# **Electric Actuators**



# **LEY** Series

# Rod Type/Guide Rod Type

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



▶Page 272

# Rod Type LEY Series

# Long stroke:

Max. 500 mm (LEY32, 40)

#### Mounting variations

- •Direct mounting: 3 directions, Bracket mounting: 3 types
- •Either positioning or pushing control can be selected. Possible to hold the actuator with the rod pushing to a workpiece, etc.





# Guide Rod Type LEYG Series

Lateral end load: 5 times more

\* Compared with rod type, size 25 and 100 mm stroke

#### Compatible with sliding bearing and ball bushing bearing. Compatible with moment load and stopper (sliding bearing).

 Either positioning or pushing control can be selected. Possible to hold the actuator with the rod pushing to a workpiece, etc.





Size: 16, 25, 32, 40

Guide rod type/ In-line motor type

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In-line motor type

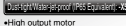
## AC Servo Motor Type

Rod Type LEY Series Size: 25, 32, 63

Driver

▶Page 547





- (100/200/400 W) •Improved high speed transfer ability
- High acceleration/deceleration compatible (5000 mm/s2)
- Pulse input/CC-Link/SSCNET 

   types 
   types
- With internal absolute encoder (For LECSB/C/S) Rod type





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

▶Step data input type LECP6/LECA6 Series (64 points positioning)

▶CC-Link direct input type **LECPMJ** Series

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

▶Programless type

LECP1 Series (14 points positioning)

▶Pulse input type LECPA Series \* Not applicable to CE.



.**91**1° ,118°

# AC Servo Motor Driver ▶Page 607

▶For incremental encoder

Pulse input type/ Positioning type LECSA Serie



▶For absolute encoder Pulse input type

- LECSB Series
- CC-Link direct input type LECSC Series
- SSCNET III type I FCSS Serie
- SSCNET III/H type LECSS-T Series
- MECHATROLINK type **LECY**□ Series







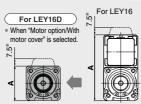
Step Motor (Servo/24 VDC) | Servo Motor (24 VDC) | Type

Rod Type **LEY** Series /Size: 16, 25, 32, 40

Control of intermediate positioning and pushing is possible.



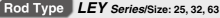
#### Height dimension shortened by up to 49%In-line motor type



A Dime	nsion	[mm]
Size	In-line motor	Motor top mounting
16	35.5	67.5
25	46.5	92
32, 40	61	118







•High output motor (100/200/400 W)

Improved high speed transfer ability

High acceleration/deceleration compatible (5000 mm/s²)

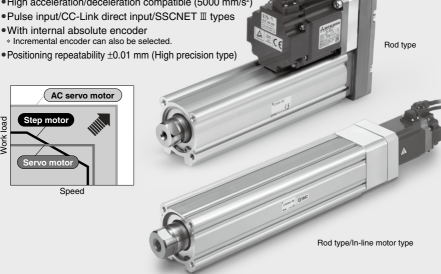
With internal absolute encoder

\* Incremental encoder can also be selected.

AC servo motor Step motor

Speed

Servo moto



# Large bore size 63

# Motor mounting position can be selected from 4 directions!









# •Max. work load (kg)

	Top/Parallel	In-line
Horizontal	200	80
Vertical	115	72

# Max. force (N)

Top/Parallel	3343
In-line	1910

●High output motor: 400 w

•Max. speed: 1000 mm/s

\* 500 mm stroke

Dust-tight/Water-jet-proof (IP65 equivalent)

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

Guide Rod Type LEYG Series/Size: 16, 25, 32, 40

# Compact integrated guide rods

Lateral load resistance and high non-rotating accuracy

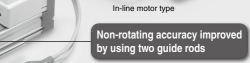


Sliding bearing

Suitable for lateral load applications such as a stopper where impact is applied

Ball bushing bearing

Smooth operation suitable for pusher and lifter



Bore size [mm]

Improved rigidity

Lateral end load: 5 times more

\* Compared with rod type, size 25 and 100 mm stroke

Motor top mounting type

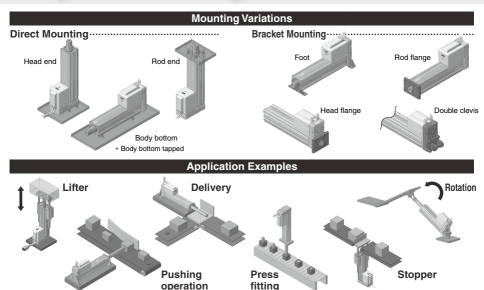
Sliding bearing Ball bushing bearing ±0.05° When the cylinder is retracted (initial value), the non-rotating accuracy without a load or deflection of the

guide rods will be below the values shown in the table.

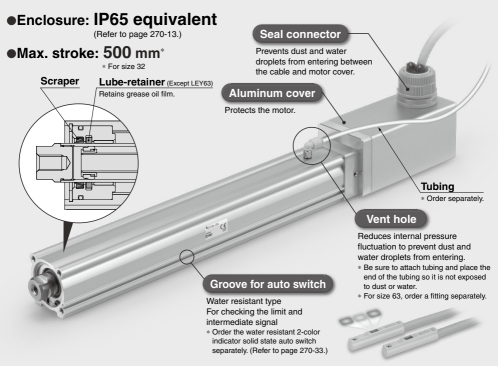
AC Servo Motor Type

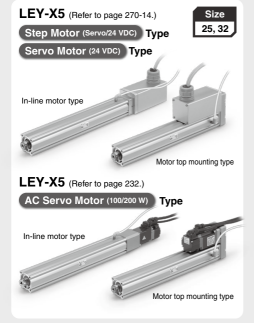
Guide Rod Type LEYG Series/Size: 25, 32

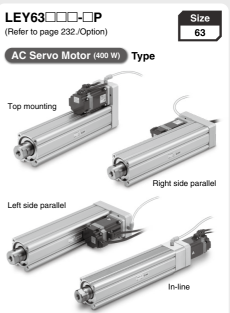




## Dust-tight/Water-jet-proof (IP65 Equivalent)







## Electric Actuator/Rod Type LEY Series



## Electric Actuator/Guide Rod Type LEYG Series



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

#### **Guide Rod Type LEYG Series**

Model Selection	Page 272
How to Order	 Page 284
Specifications	 Page 286
Construction	Page 288
Dimensions	Page 290
Support Block	Page 294

#### AC Servo Motor

#### LECS□ Series

#### **Guide Rod Type LEYG Series**





#### OGuide Rod Type LEYG Series

Model Selection         Page 28           How to Order         Page 30           Specifications         Page 30           Construction         Page 30           Dimensions         Page 30           Support Block         Page 30	**	
Specifications Page 30 Construction Page 30 Dimensions Page 30	Model Selection	Page 283-1
Construction Page 30 Dimensions Page 30	How to Order	Page 302-1
Dimensions Page 30	Specifications	Page 302-3
· ·	Construction	Page 302-4
Support Block Page 30	Dimensions	Page 302-5
	Support Block	Page 302-7

Specific Product Precautions Page 303

#### OStep Motor (Servo/24 VDC)/ Servo Motor (24 VDC) Controller

Step Data Input Type/LECP6/LECA6 Series	Page 560
Controller Setting Kit/LEC-W2	Page 569
Teaching Box/LEC-T1	Page 570
CC-Link Direct Input Type/LECPMJ Series	Page 600
Controller Setting Kit/LEC-W2	Page 603-2
Teaching Box/LEC-T1	
EtherCAT®/EtherNet/IP™/PROFINET/Device	
Direct Input Type/JXCE1/91/P1/D1/L1 Serie	s Page 603-5
Controller Setting Kit/LEC-W2	Page 603-10
Teaching Box/LEC-T1	Page 605
Gateway Unit/LEC-G Series	Page 572
Programless Controller/LECP1 series	Page 576
Step Motor Driver/LECPA Series	Page 590
Controller Setting Kit/LEC-W2	Page 597



Teaching Box/LEC-T1 Page 598

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

Parallel I/O Type/JXC73/83 Series	Page 606-1
EtherNet/IP™ Type/JXC93 Series	Page 606-1



#### OAC Servo Motor Driver

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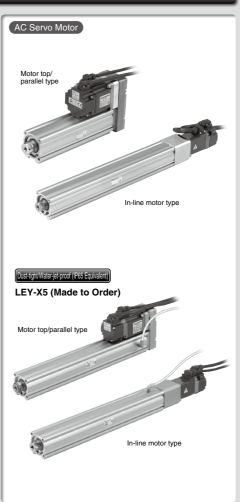




# **Rod Type**

# LEY Series





# **Model Selection**

LEY Series Pages 238, 239-1



#### Selection Procedure

#### Positioning Control Selection Procedure

Check the work load-speed. (Vertical transfer)



#### Selection Example

#### Operating conditions

•Workpiece mass: 4 [kg]

Speed: 100 [mm/s]

Acceleration/Deceleration: 3000 [mm/s²]

•Stroke: 200 [mm]

· Workpiece mounting condition: Vertical upward downward transfer

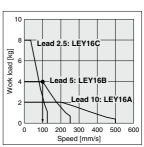


#### Step 1 Check the work load-speed. <Speed-Vertical work load graph>

Select the target model based on the workpiece mass and speed with reference to the <Speed-Vertical work load graph>.

Selection example) The **LEY16B** is temporarily selected based on the graph shown on the right side.

\* It is necessary to mount a guide outside the actuator when used for horizontal transfer. When selecting the target model, refer to page 231 for the horizontal work load in the specifications, and page 240 for the precautions.



<Speed-Vertical work load graph> (LEY16/Step motor)

#### 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 obtained by the following equation.

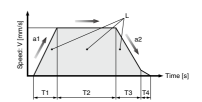
•T2: Constant speed time can be found from the following equation.

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

•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 with reference to the following value.



T1 to T4 can be calculated as follows.



L: Stroke [mm] ... (Operating condition)

V : Speed [mm/s] ··· (Operating condition)

a1: Acceleration [mm/s2] ··· (Operating condition)

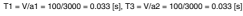
a2: Deceleration [mm/s2] ... (Operating condition)

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



$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{V} = \frac{200 - 0.5 \cdot 100 \cdot (0.033 + 0.033)}{100} = 1.97 [s]$$

T4 = 0.2 [s]

Therefore, the cycle time can be obtained as follows.

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

#### Selection Procedure

#### **Pushing Control Selection Procedure**



\* The duty ratio is a ratio of the operation time in one cycle.

#### Selection Example

#### Operating conditions

- Mounting condition: Horizontal (pushing)
- Jig weight: 0.2 [kg]
- Pushing force: 60 [N]
- Duty ratio: 20 [%]
- Speed: 100 [mm/s] Stroke: 200 [mm]



## Step 1 Check the duty ratio.

#### <Conversion table of pushing force-duty ratio>

Select the [Pushing force] from the duty ratio with reference to the <Conversion table of pushing force-duty ratio>.

Selection example)

Based on the table below.

• Duty ratio: 20 [%]

Therefore, the set value of pushing force will be 70 [%].

<Conversion table of pushing force-duty ratio>

#### (LEY16/Step motor)

Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]				
40 or less	100	_				
50	70	12				
70	20	1.3				
85	15	0.8				

- \* [Set value of pushing force] is one of the step data input to the controller.
- \* [Continuous pushing time] is the time that the actuator can continuously keep pushing.

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

Select the target model based on the set value of pushing force and force with reference to the <Force conversion graph>.

Selection example)

Based on the graph shown on the right side,

- •Set value of pushing force: 70 [%]
- Pushing force: 60 [N]

Therefore, the **LEY16B** is temporarily selected.

#### Step 3 Check the lateral load on the rod end. <Graph of allowable lateral load on the rod end>

Confirm the allowable lateral load on the rod end of the actuator: LEY16□, which has been selected temporarily with reference to the <Graph of allowable lateral load on the rod end>.

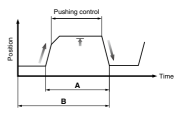
Selection example)

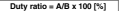
Based on the graph shown on the right side,

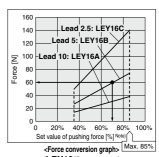
- Jig weight: 0.2 [kg] ≈ 2 [N]
- Product stroke: 200 [mm]

Therefore, the lateral load on the rod end is in the allowable range.

Based on the above calculation result, the LEY16B-200 is selected.

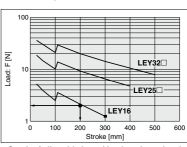






(LEY16/Step motor)

Note) Set values for the controller.

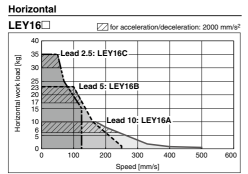


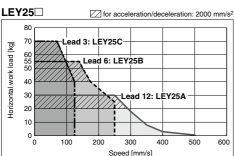
<Graph of allowable lateral load on the rod end>

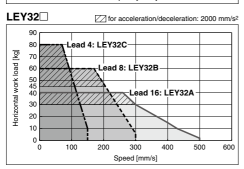


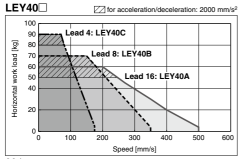
Refer to page 225 for the LECPA, JXC□3 and page 226 for the LECA6.

# Speed-Work Load Graph (Guide) For Step Motor (Servo/24 VDC) LECP6, LECP1, LECPMJ, JXC 1

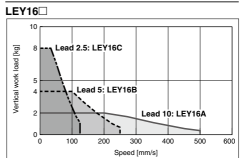


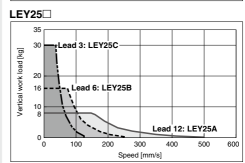


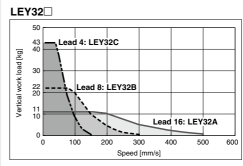


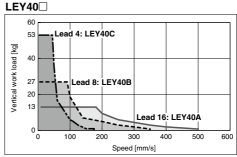


#### Vertical







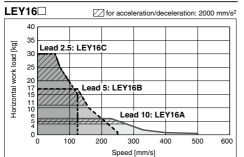


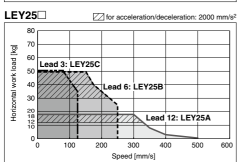
# Model Selection LEY Series Step Motor (Servo/24 VDC) Servo Motor (24 VDC)

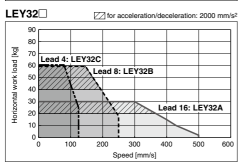
Refer to page 224 for the LECP6, LECP1, LECPMJ, JXC□1 and page 226 for the LECA6.

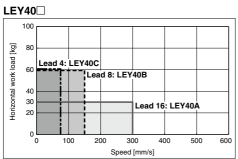
# Speed-Work Load Graph (Guide) For Step Motor (Servo/24 VDC) LECPA, JXC□3

#### Horizontal

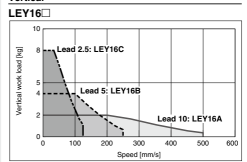


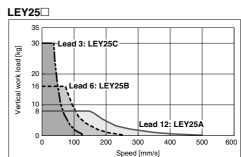


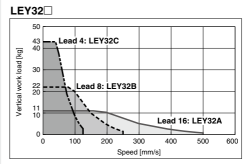


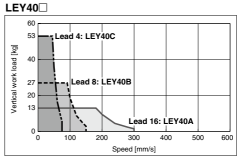


#### Vertical









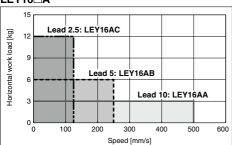


## Speed-Work Load Graph (Guide) For Servo Motor (24 VDC) LECA6

Refer to page 224 for the LECP6, LECP1, LECPMJ, JXC□1 and page 225 for the LECPA, JXC□3.

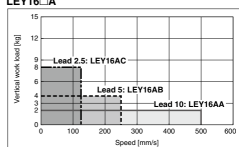
#### Horizontal

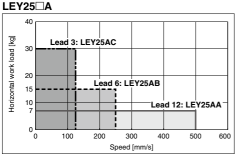




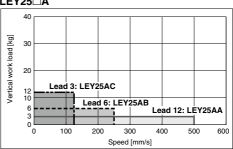
#### Vertical

## LEY16□A

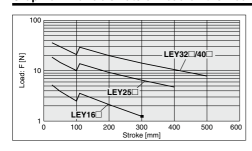




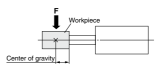
#### LEY25□A



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

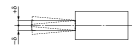


[Stroke] = [Product stroke] + [Distance from the rod end to the center of gravity of the workpiece]



### Rod Displacement: $\delta$ [mm]

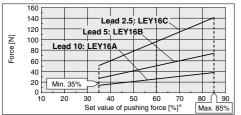
Stroke Size	30	50	100	150	200	250	300	350	400	450	500
16	±0.4	±0.5	±0.9	±0.8	±1.1	±1.3	±1.5	_	_	_	_
25	±0.3	±0.4	±0.7	±0.7	±0.9	±1.1	±1.3	±1.5	±1.7	_	_
32, 40	±0.3	±0.4	±0.7	±0.6	±0.8	±1.0	±1.1	±1.3	±1.5	±1.7	±1.8



#### Force Conversion Graph (Guide)

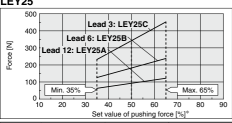
#### Step Motor (Servo/24 VDC)

#### LEY16



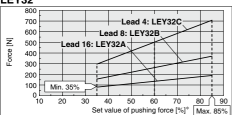
Ambient temperature	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
25°C or less	85 or less	100	_
	40 or less	100	_
40°C	50	70	12
40°C	70	20	1.3
	85	15	0.8

#### LEY25



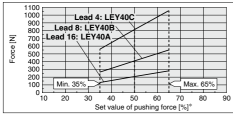
Ambient temperature	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
40°C or less	65 or less	100	_

#### LEY32



Ambient temperature	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
25°C or less	85 or less	100	_
40°C	65 or less	100	_
40°C	85	50	15

#### LEY40

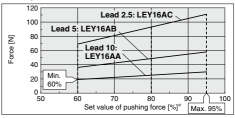


Ambient temperature | Set value of pushing force |%| | Duty ratio |%| | Continuous pushing time [minute] | 40°C or less | 65 or less | 100 | —

#### \* Set values for the controller.

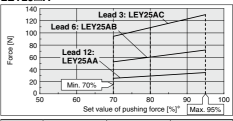
#### Servo Motor (24 VDC)

#### LEY16□A



Ambient temperature	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
40°C or less	95 or less	100	_

#### LEY25□A



Ambient temperature	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
40°C or less	95 or less	100	_

# <Limit Value of Pushing Force and Trigger Level in Relation to Pushing Speed> Without Load

Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)		Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)
LEY16	A/B/C	21 to 50	60 to 85%	][	LEY16□A	A/B/C	21 to 50	80 to 95%
LEY25	A/B/C	21 to 35	50 to 65%	][	LEY25□A	A/B/C	21 to 35	80 to 95%
LEY32	Α	24 to 30	60 to 85%	ľ				
LETSZ	B/C	21 to 30	00 10 05%					
LEY40	Α	24 to 20	50 to 65%					
LEY40	B/C	21 to 30	50 10 65%	l				

There is a limit to the pushing force in relation to the pushing speed. If the product is operated outside of the range (low pushing force), the completion signal [INP] may be output before the pushing operation has been completed (during the moving operation). If operating with the pushing speed below the minimum speed, please check for operating problems before using the product.

#### <Set Values for Vertical Upward Transfer Pushing Operation>

For vertical loads (upward), set the pushing force to the maximum value shown below, and operate at the work load or less.

						LEY25□ LEY32□													
ı	Lead	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
I	Work load [kg]	1	1.5	3	2.5	5	10	4.5	9	18	7	14	28	1	1.5	3	1.2	2.5	5
ĺ	Pushing force	- 1	35%	,	-	65%	5		85%	,	(	65%	,		95%	,	- 9	95%	,

## Non-rotating Accuracy of Rod



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

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

This may cause deformation of the non-rotating guide, abnormal responses of the auto switch, play in the internal guide or an increase in the sliding resistance.



LEY/LEY-X5 Series Dust-tight/Water-jet-proof (IP65 Equivalent

# **Model Selection**

LEY Series Pages 254, 264 LECY Series Page 270-1

LEY-X5 Series Page 270-28

#### Selection Procedure

#### **Positioning Control Selection Procedure**



Check the work load-speed. (Vertical transfer)



Step 2 Check the cycle time.

Size 25, 32, 63

#### Selection Example

#### Operating conditions

- •Workpiece mass: 16 [kg]
  - Speed: 300 [mm/s]
- Acceleration/Deceleration: 5000 [mm/s²]
- Stroke: 300 [mm]
- · Workpiece mounting condition: Vertical upward downward transfer

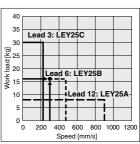


#### Step 1 Check the work load-speed. <Speed-Vertical work load graph>

Select the target model based on the workpiece mass and speed with reference to the <Speed-Vertical work load graph>.

Selection example) The **LEY25B** is temporarily selected based on the graph shown on the right side.

\* It is necessary to mount a guide outside the actuator when used for horizontal transfer. When selecting the target model, refer to the horizontal work load in the specifications on pages 256, 256-1, 265, 270-3, 270-4 and 270-29, and the precautions.



<Speed-Vertical work load graph> (LEY25)

The regeneration option may be necessary. Refer to pages 234 and 235 for "Required Conditions for 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.

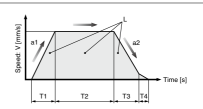
•T1: Acceleration time and T3: Deceleration time can be obtained by the following equation.

•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 motor type and load. The value below is recommended.





- 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

#### Calculation example)

T1 to T4 can be calculated as follows.

T1 = V/a1 = 300/5000 = 0.06 [s], T3 = V/a2 = 300/5000 = 0.06 [s]

$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{V} = \frac{300 - 0.5 \cdot 300 \cdot (0.06 + 0.06)}{300} = 0.94 \ [s]$$

T4 = 0.05 [s]

Therefore, the cycle time can be obtained as follows.

T = T1 + T2 + T3 + T4 = 0.06 + 0.94 + 0.06 + 0.05 = 1.11 [s]

#### Selection Procedure

#### Force Control Selection Procedure



\* The duty ratio is a ratio of the operation time in one cycle.

#### Selection Example -

#### Operating conditions

- Mounting condition: Horizontal (pushing)
- Jig weight: 0.5 [kg]
- Force: 255 [N]

- Duty ratio: 60 [%]
- Speed: 100 [mm/s] Stroke: 300 [mm]



#### Step 1 Check the duty ratio.

#### <Conversion table of force-duty ratio>

Select the [Force] from the duty ratio with reference to the <Conversion table of force-duty ratio>.

Selection example)

Based on the table below.

• Duty ratio: 60 [%]

Therefore, Torque limit/Command value will be 30 [%].

#### <Conversion table of force-duty ratio>

#### (LEY25/AC Servo motor)

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

- \* [Torque limit/Command value [%]] is the set value for the driver.
- \* [Continuous pushing time] is the time that the actuator can continuously keep pushing.

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

Select the target model based on the torque limit/command value and pushing force with reference to the <Force conversion graph>.

Selection example)

Based on the graph shown on the right side,

- Torque limit/Command value: 30 [%]
- •Force: 255 [N]

Therefore, the LEY25B is temporarily selected.

# Step 3 Check the lateral load on the rod end.

#### <Graph of allowable lateral load on the rod end>

Confirm the allowable lateral load on the rod end of the actuator: LEY25B, which has been selected temporarily with reference to the <Graph of allowable lateral load on the rod end>.

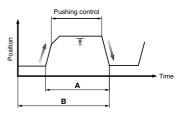
Selection example)

Based on the graph shown on the right side,

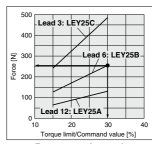
- Jig weight: 0.5 [kg] ≈ 5 [N]
- Product stroke: 300 [mm]

Therefore, the lateral load on the rod end is in the allowable range.

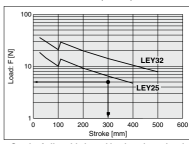
#### Based on the above calculation result, the LEY25S2B-300 is selected.



#### Duty ratio = A/B x 100 [%]



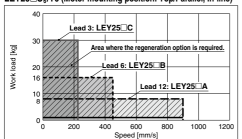
<Force conversion graph> (LEY25)



<Graph of allowable lateral load on the rod end>

## Speed-Vertical Work Load Graph/Required Conditions for "Regeneration Option"

#### LEY25 S<sub>6</sub><sup>2</sup>/T6 (Motor mounting position: Top/Parallel, In-line)



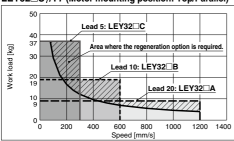
#### Required conditions for "Regeneration option"

\* Regeneration option is required when using product above regeneration line in graph. (Order separately.)

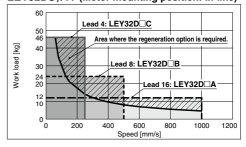
#### "Regeneration Option" Models

Size	Model					
LEY25□	LEC-MR-RB-032					
LEY32□	LEC-MR-RB-032					
LEY63□	LEC-MR-RB-12					

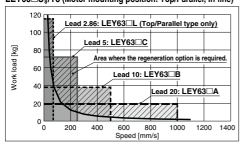
### LEY32□S<sub>7</sub><sup>3</sup>/T7 (Motor mounting position: Top/Parallel)



### LEY32DS<sub>7</sub>/T7 (Motor mounting position: In-line)

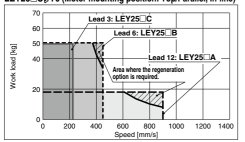


#### LEY63 S<sub>8</sub>4/T8 (Motor mounting position: Top/Parallel, In-line)



## Speed-Horizontal Work Load Graph/Required Conditions for "Regeneration Option"

#### LEY25 S<sub>6</sub><sup>2</sup>/T6 (Motor mounting position: Top/Parallel, In-line)



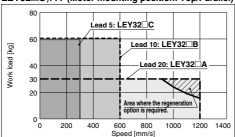
#### Required conditions for "Regeneration option"

\* Regeneration option is required when using product above regeneration line in graph. (Order separately.)

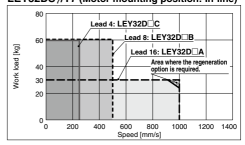
#### "Regeneration Option" Models

Size	Model
LEY25□	LEC-MR-RB-032
LEY32□	LEC-MR-RB-032
LEY63□	_

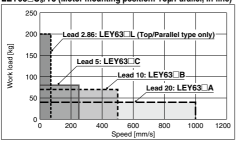
#### LEY32 S<sub>7</sub><sup>3</sup>/T7 (Motor mounting position: Top/Parallel)



## LEY32DS<sub>7</sub><sup>3</sup>/T7 (Motor mounting position: In-line)



#### LEY63 S<sub>8</sub>/T8 (Motor mounting position: Top/Parallel, In-line)



#### Allowable Stroke Speed

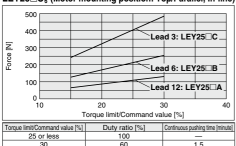
ſm	m	/s1

Model	AC servo	L	ead							Stroke	e [mm]						
Wodel	motor	Symbol	[mm]	30	50	100	150	200	250	300	350	400	450	500	600	700	800
LEY25□S <sub>6</sub> /T6		Α	12		900 600						00	_	_				
	100 W	В	6		450 300							00	_	_		_	
Motor mounting position: Top/Parallel, In-line	/□40	С	3				225				15	50	_	_		_	
( Top/Fatallel, III-IIIe )		(Motor ro	tation speed)			(4	1500 rpr	n)			(3000	rpm)	_	_		_	
LEY32□S <sup>3</sup> /T7		Α	20					1200					80	00		_	
	200 W	В	10					600					40	00	_		
Motor mounting position: Top/Parallel	/□60	С	5		300 200								_				
( TOP/Farallel )		(Motor ro	tation speed)	(3600 rpm) (2400 rpm)													
LEY32DS <sup>3</sup> /T7		Α	16		1000 640								40	_			
Motor mounting position:	200 W	В	8		500							32	20	)			
In-line	/□60	С	4					250					16	60 —			
( III-IIIIe )		(Motor ro	tation speed)		(3750 rpm) (2400 rpm)							_					
		Α	20		1000								800	600	500		
LEY63□S <sup>4</sup> /T8		В	10						500						400	300	250
	400 W	С	5		250								200	150	125		
Motor mounting position: Top/Parallel, In-line	/□60		tation speed)		(3000 rpm)								(2400 rpm)	(1800 rpm)	(1500 rpm)		
( TOP/Farallel, In-line )		L*	2.86							7	0						
		(Motor ro	tation speed)							(1470	(mgn (						

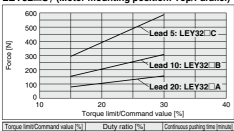
AC Servo Motor Size 25, 32, 63 Dust-tight/Water-jet-proof (IP65 equivalent)

### Force Conversion Graph (Guide) For LECSA, LECSB, LECSC, LECSS

#### LEY25□S<sub>6</sub><sup>2</sup> (Motor mounting position: Top/Parallel, In-line)

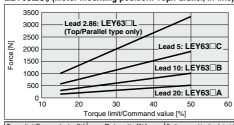


#### LEY32 S<sub>7</sub> (Motor mounting position: Top/Parallel)



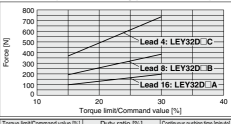
## 25 or less 100

#### LEY63 S (Motor mounting position: Top/Parallel, In-line)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [minute]					
25 or less	100	_					
30	60	1.5					
40	30	0.5					
50	20	0.16					

#### LEY32DS<sub>7</sub> (Motor mounting position: In-line)

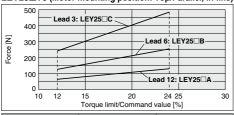


Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [minute]
25 or less	100	_
30	60	1.5

# Force Conversion Graph (Guide)

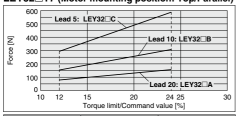
## For LECSS-T

#### LEY25 T6 (Motor mounting position: Top/Parallel, In-line)



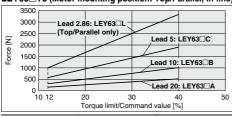
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [minute]
20 or less	100	_
24	60	1.5

#### LEY32 T7 (Motor mounting position: Top/Parallel)



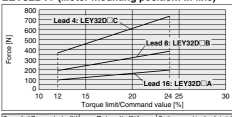
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [minute]
20 or less	100	_
24	60	1.5

#### LEY63 T8 (Motor mounting position: Top/Parallel, In-line)



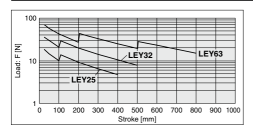
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [minute			
20 or less	100	_			
24	60	1.5			
32	30	0.5			
40	20	0.16			

#### LEY32DT7 (Motor mounting position: In-line)

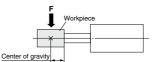


Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [minute]
20 or less	100	_
24	60	1.5

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

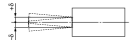


[Stroke] = [Product stroke] + [Distance from the rod end to the center of gravity of the workpiece]



### Rod Displacement: $\delta \ {}_{\text{[mm]}}$

Stroke	30	50	100	150	200	250	300	350	400	450	500	600	700	800
25	±0.3	±0.4	±0.7	±0.7	±0.9	±1.1	±1.3	±1.5	±0.5	_	_	_	_	_
32	±0.3	±0.4	±0.7	±0.6	±0.8	±1.0	±1.1	±1.3	±1.5	±1.7	±1.8	_	_	_
63	_	±0.5	±0.7	±0.9	±1.2	±1.1	±1.3	±1.5	±1.7	±1.9	±2.1	±1.7	±2.0	±2.2



## **Non-rotating Accuracy of Rod**



Size	Non-rotating accuracy θ
25	±0.8°
32	±0.7°
63	±0.6°

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

This may cause deformation of the non-rotating guide, abnormal responses of the auto switch, play in the internal guide or an increase in the sliding resistance.

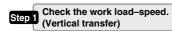
# **Model Selection**





# LEY Series Page 270-1 LECS□ Series Page 254 Selection Procedure

#### Positioning Control Selection Procedure -





#### Selection Example

#### Operating conditions

- •Workpiece mass: 16 [kg]
- Speed: 300 [mm/s]
- Acceleration/Deceleration: 5000 [mm/s²]
- •Stroke: 300 [mm]
- · Workpiece mounting condition: Vertical upward downward transfer

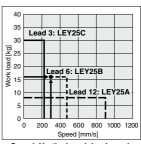


#### Step 1 Check the work load-speed. <Speed-Vertical work load graph>

Select the target model based on the workpiece mass and speed with reference to the <Speed-Vertical work load graph>.

Selection example) The LEY25B is temporarily selected based on the graph shown on the right side.

\* It is necessary to mount a guide outside the actuator when used for horizontal transfer. When selecting the target model, refer to the horizontal work load in the specifications on pages 270-3 and 270-4 and the precautions.



<Speed-Vertical work load graph> (LEY25)

The regenerative resistor may be necessary. Refer to pages 237-3 and 237-4 for "Conditions for 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.

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

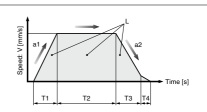
•T2: Constant speed time can be found from the following equation.

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

•T4: Settling time varies depending on the motor type and load. The value below is recommended.



T1 to T4 can be calculated as follows.



- L : Stroke [mm]  $\cdots$  (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

T1 = V/a1 = 300/5000 = 0.06 [s], T3 = V/a2 = 300/5000 = 0.06 [s]

$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{V} = \frac{300 - 0.5 \cdot 300 \cdot (0.06 + 0.06)}{300} = 0.94 \, [s]$$

T4 = 0.05 [s]

Therefore, the cycle time can be obtained as follows.

T = T1 + T2 + T3 + T4 = 0.06 + 0.94 + 0.06 + 0.05 = 1.11 [s]



#### Selection Procedure

#### **Pushing Control Selection Procedure**



\* The duty ratio is a ratio of the operation time in one cycle.

#### Selection Example

#### Operating conditions

- Mounting condition: Horizontal (pushing)
- Jig weight: 0.5 [kg]
- Force: 255 [N]

- Duty ratio: 60 [%]
- Pushing speed: 35 [mm/s]
- Stroke: 300 [mm]



#### Step 1 Check the duty ratio.

#### <Conversion table of pushing force-duty ratio>

Select the [Pushing force] from the duty ratio with reference to the <Conversion table of pushing force-duty ratio>.

Selection example)

Based on the table below.

• Duty ratio: 60 [%]

Therefore, Torque limit/command value will be 90 [%].

<Conversion table of pushing force-duty ratio>

#### (LEY25/AC Servo motor)

Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
75 or less	100	_
90	60	1.5

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

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

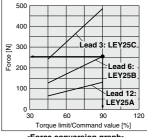
Select the target model based on the torque limit/command value and pushing force with reference to the <Force conversion graph>.

Selection example)

Based on the graph shown on the right side,

- •Torque limit/Command value: 90 [%]
- Pushing force: 255 [N]

Therefore, the **LEY25B** is temporarily selected.



<Force conversion graph> (LEY25)

#### Step 3 Check the lateral load on the rod end. <Graph of allowable lateral load on the rod end>

Confirm the allowable lateral load on the rod end of the actuator: LEY25B, which has been selected temporarily with reference to the <Graph of allowable lateral load on the rod end>.

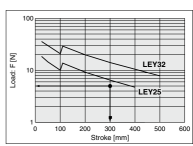
Selection example)

Based on the graph shown on the right side,

- Jig weight: 0.5 [kg] ≈ 5 [N]
- Product stroke: 300 [mm]

Therefore, the lateral load on the rod end is in the allowable range.

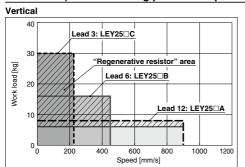
#### Based on the above calculation result, the LEY25V6B-300 is selected.

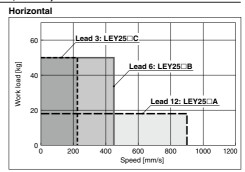


<Graph of allowable lateral load on the rod end>

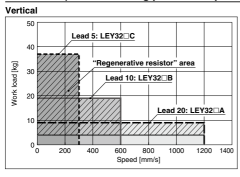
## Speed-Work Load Graph/Conditions for "Regenerative Resistor" (Guide)

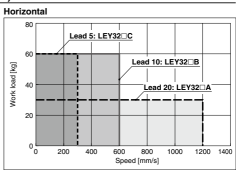
#### LEY25 V6 (Motor mounting position: Top/Parallel, In-line)



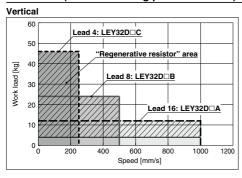


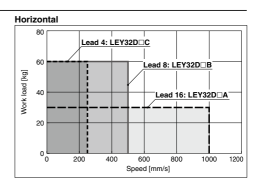
#### LEY32□V7 (Motor mounting position: Top/Parallel)





#### LEY32DV7 (Motor mounting position: In-line)





#### "Regenerative resistor" area

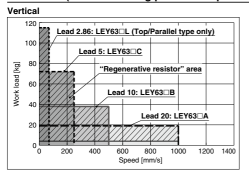
- \* When using the actuator in the "Regenerative resistor" area, download the "AC servo capacity selection program/SigmaJunmaSize+" from the SMC website. Then, calculate the necessary regenerative resistor capacity to prepare an appropriate external regenerative resistor.
- \* Regenerative resistor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

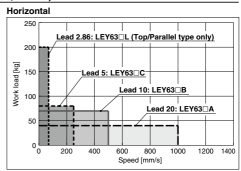
#### Applicable Motor/Driver

Model	Applicable model					
iviodei	Motor	Servopack (SMC driver)				
LEY25□	SGMJV-01A3A	SGDV-R90A11□ (LECYM2-V5) SGDV-R90A21□ (LECYU2-V5)				
LEY32□	SGMJV-02A3A	SGDV-1R6A11□ (LECYM2-V7) SGDV-1R6A21□ (LECYU2-V7)				

## Speed-Work Load Graph/Conditions for "Regenerative Resistor" (Guide)

#### LEY63 V8 (Motor mounting position: Top/Parallel, In-line)





#### "Regenerative resistor" area

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

#### **Applicable Motor/Driver**

Product no.	Applicable model				
Floudet 110.	Motor	Servopack (SMC driver)			
LEY63□	SGMJV-04A3A	SGDV-2R8A11□ (LECYM2-V8) SGDV-2R8A21□ (LECYU2-V8)			

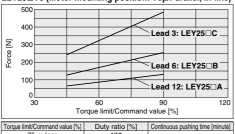
#### Allowable Stroke Speed

[mm/s]

Model	AC servo	l L	ead	Stroke [mm]										
Wodei	motor	Symbol	[mm]	Up to 30	Up to 50 Up to 100	Up to 150 Up	to 200 Up to	250 Up to 300	Up to 350 Up to 400	Up to 450	Up to 500	Up to 600	Up to 700	Up to 800
LEY25□V6		Α	12			900			600	_	_	_	_	_
( Motor mounting )	100 W	В	6			450			300		_	_	_	_
position:	/□40	C	3			225			150	_	_	_	_	_
Top/Parallel, In-line		(Motor ro	tation speed)		(-	4500 rpm)			(3000 rpm)	_	_	_	_	_
LEY32□V7		Α	20			12	200			80	00	_	_	_
( Motor mounting )	200 W	В	10		600				40	00	_	_	_	
position:	/□60	С	5		300 200					00	_	_	_	
Top/Parallel		(Motor ro	tation speed)		(3600 rpm)			(2400 rpm)		_	_	_		
LEY32DV7		Α	16		1000 64				10	_	_	_		
(Motor mounting)	200 W	В	8			500			320		_	_	_	
position:	/□60	С	4		250				160 —		_	_	_	
l In-line		(Motor ro	tation speed)	(3750 rpm)			(2400 rpm)		_	_	_			
		Α	20	_	<del>-</del> 1000							800	600	500
LEY63□V8		В	10	_	_ 500				40		400	300	250	
( Motor mounting position:	400 W	C	5	_	<del>-</del> 250				200		150	125		
	/□60	(Motor ro	tation speed)	_	— (3000 rpm)						(2400 rpm)	(1800 rpm)	(1500 rpm)	
Top/Parallel, In-line		L	2.86	_					70					
	1	(Motor ro	tation sneed)		(1470 rpm)									

## Force Conversion Graph (Guide)

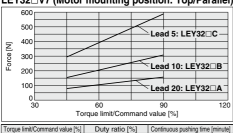
### LEY25 V6 (Motor mounting position: Top/Parallel, In-line)



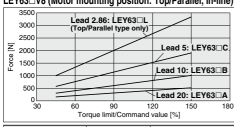
#### LEY32 V7 (Motor mounting position: Top/Parallel)

1.5

90

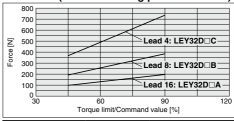


# 90 60 1.5 LEY63 V8 (Motor mounting position: Top/Parallel, In-line)



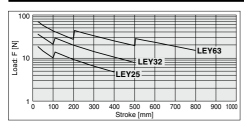
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [minute]
75 or less	100	_
90	60	1.5
120	30	0.5
150	20	0.16

#### LEY32DV7 (Motor mounting position: In-line)

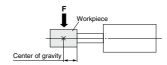


Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [minute]
75 or less	100	_
90	60	1.5

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



[Stroke] = [Product stroke] + [Distance from the rod end to the center of gravity of the workpiece]





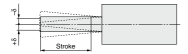


# Non-rotating Accuracy: $\theta$



Size	Non-rotating accuracy θ		
25	±0.8°		
32	±0.7°		
63	±0.6°		

## Rod Displacement: $\boldsymbol{\delta}$



														[mm]
Size	Stroke [mm]													
Size	30	50	100	150	200	250	300	350	400	450	500	600	700	800
25	±0.3	±0.4	±0.7	±0.7	±0.9	±1.1	±1.3	±1.5	±1.7	_	_	_	_	
32	±0.3	±0.4	±0.7	±0.6	±0.8	±1.0	±1.1	±1.3	±1.5	±1.7	±1.8	_	_	_
63	_	±0.5	±0.7	±0.9	±1.2	±1.1	±1.3	±1.5	±1.7	±1.9	±2.1	±1.7	±2.0	±2.2



# **Electric Actuator/ Rod Type**

**LEY Series** LEY16, 25, 32, 40

C E c Su'us

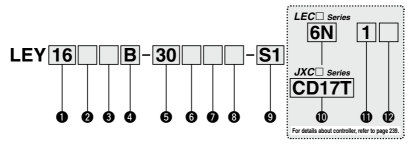
(RoHS)





**How to Order** 





U Siz	E
16	
25	
32	
40	ı

|--|

wiotor inounting position					
Nil Top mounting					
R	Right side parallel				
L	Left side parallel				
D	In-line				

# **3** Motor type

Symbol Type			Compatible			
Symbol	туре	LEY16	LEY16 LEY25 LEY32/40		controller/driver	
Nil	Step motor (Servo/24 VDC)	•	•	•	LECP1 LECPA	JXCE1 JXC91 JXCP1 JXCD1 JXCL1
A	Servo motor (24 VDC)	•	•	_	LEC	A6

## A Load [mm]

Lead [mini]							
Symbol	LEY16	LEY25	LEY32/40				
Α	10	12	16				
В	5	6	8				
	2.5	3	4				

#### 5 Stroke\*1 [mm]

Stroke	None			
	Size	Applicable stroke		
30 to 300	16	30, 50, 100, 150, 200, 250, 300		
30 to 400	25	30, 50, 100, 150, 200, 250, 300, 350, 400		
30 to 500	32/40	30, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500		

#### 6 Motor option\*2

Wildton option				
Nil	Without option			
С	With motor cover			
В	With lock			
W	With lock/motor cover			



#### Rod end thread

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

#### 8 Mounting\*3

Symbol	Time	Motor mounting position		
	Туре	Top/Parallel	In-line	
Nil	Ends tapped/Body bottom tapped*4	•	•	
L	Foot	•	_	
F	Rod flange*4	●*6	•	
G	G Head flange*4		_	
D	Double clevis*5	•	_	

### Actuator cable type/length\*9

Standard	cable [m]	Roboti	ic cable	)	[n
Nil	None	R1	1.5	RA	10*8
S1	1.5*11	R3	3	RB	15*8
S3	3*11	R5	5	RC	20*8
S5	5*11	R8	8*8		
				-	

For auto switches, refer to pages 270-11 and 270-12.





#### Controller/Driver type\*10

Nil	Without controller/drive	er
6N	LECP6/LECA6	NPN
6P	(Step data input type)	PNP
1N	LECP1*11	NPN
1P	(Programless type)	PNP
MJ	LECPMJ*11 *12 (CC-Link direct input type)	_
AN	LECPA*11 *13	NPN
AP	(Pulse input type)	PNP

# I/O cable length\*14, Communication plug

Nil	Without cable (Without communication plug connector)*16
1	1.5 m
3	3 m* <sup>15</sup>
5	5 m*15
S	Straight type communication plug connector*16
Т	T-branch type communication plug connector*16



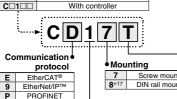
	ntroller/Driver mounting
Nil	Screw mounting
D	DIN rail mounting*17

#### **JXC** Series (For details, refer to

Without controller



D



PROFINET DeviceNet™ IO-Link

Screw mounting DIN rail mounting

For single axis

#### Communication plug connector for DeviceNet™\*18

Nil	Without plug connector
S	Straight type
Т	T-branch type

- \*1 Please consult with SMC for non-standard strokes as they are produced as special orders.
- \*2 When "With lock" or "With lock/motor cover" are selected for the top when with lock of with hocking to be all a selected to the common mounting and right/left side parallel types, the motor body will stick out of the end of the body for size 16/40 with strokes 30 mm or less. Check for interference with workpieces before selecting a model.
- \*3 Mounting bracket is shipped together, (but not assembled). \*4 For horizontal cantilever mounting with the rod flange, head flange and ends tapped, use the actuator within the following stroke range.
- ·LEY25: 200 mm or less ·LEY32/40: 100 mm or less

  \*5 For mounting with the double clevis, use the actuator within the following stroke range.
- LEY16: 100 mm or less · LEY25: 200 mm or less · LEY32/40: 200 mm or less \*6 Rod flange is not available for the LEY16/40 with stroke 30 mm and motor option "With lock", "With lock/motor cover".
- \*7 Head flange is not available for the LEY32/40
- \*8 Produced upon receipt of order (Robotic cable only)

## **\_**Caution

#### [CE-compliant products]

1) EMC compliance was tested by combining the electric actuator LEY series and the controller LEC/JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, conformity to 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 conformity to the EMC directive for the machinery and equipment as a whole

- 2 For the servo motor (24 VDC) specification, EMC compliance was tested by installing a noise filter set (LEC-NFA). Refer to page 568 for the noise filter set. Refer to the LECA series Operation Manual for installation.
- 3 CC-Link direct input type (LECPMJ) is not CE-compliant.

#### [UL-compliant products]

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

- \*9 The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable. \*10 For details about controller/driver and compatible motor, refer to the compatible controller/driver on the next page.
- \*11 Only available for the motor type "Step motor."
- \*12 Not applicable to CE.
- \*13 When pulse signals are open collector, order the current limiting resistor (LEC-PA-R-) on page 596 separately.

  \*14 When "Without controller/driver" is selected for controller/driver types, I/O
- cable cannot be selected. Refer to page 588 (For LECP6/LECA6), page 582 (For LECP1) or page 596 (For LECPA) if I/O cable is required.

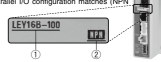
  \*15 When "Pulse input type" is selected for controller/driver types, pulse input
- usable only with differential. Only 1.5 m cables usable with open collector. \*16 For the LECPM, only 'Nii,' 'S and 'T' are selectable since I/O cable is not included. \*17 DIN rail is not included. Order it separately.
- \*18 Select "Nil" for anything other than DeviceNet™.
- The actuator and controller/driver are sold as

a package. Confirm that the combination of the controller/driver and

#### <Check the following before use.>

the actuator is correct.

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



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



Page 560

#### Compatible Controller/Driver

Maximum number of step data

Power supply voltage

Reference page

#### **LEC**□ Series Step data input type Step data input type CC-Link direct Programless type Pulse input type input type Type Series LECP6 LECA6 LECPMJ LECP1 LECPA Capable of setting up Value (Step data) input operation (step data) without Operation by pulse signals Features CC-Link direct input Standard controller using a PC or teaching box Step motor Servo motor Step motor Compatible motor (Servo/24 VDC) (24 VDC) (Servo/24 VDC)

24 VDC Page 600 14 points

Page 576

Page 590

64 points

Page 560

JXC□ Ser	ies				
Туре	EtherCAT® direct input type	EtherNet/IPTM direct input type	PROFINET direct input type	DeviceNet™ direct input type	IO-Link direct input type
Series	JXCE1	JXC91	JXCP1	JXCD1	JXCL1
Features	EtherCAT® direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input
Compatible motor			Step motor (Servo/24 VDC)		
Maximum number of step data			64 points		
Power supply voltage			24 VDC		
Reference page			Page 603-5		





#### **Specifications**

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

	- pe.e	Model			LEY16			LEY25			LEY32			LEY40	
	Stroke [m	Note 1	)	30,	50, 100,	150	30, 50	, 100, 15	0, 200	30, 50, 1	00, 150, 2	200, 250	30, 50, 1	00, 150,	200, 250
	Stroke [II	im] Note 1	,	20	0, 250, 3	00	250,	300, 350	400	300, 35	0, 400, 4	50, 500	300, 35	50, 400, 4	50, 500
		Horizontal (LECP6, LECP1,	(3000 [mm/s <sup>2</sup> ])	6	17	30	20	40	60	30	45	60	50	60	80
		LECPI, LECPMJ, JXC□1)	(2000 [mm/s <sup>2</sup> ])	10	23	35	30	55	70	40	60	80	60	70	90
	Work load [kg] Note 2)	Horizontal (LECPA,	(3000 [mm/s <sup>2</sup> ])	4	11	20	12	30	30	20	40	40	30	60	60
tions		JXC□3)	(2000 [mm/s <sup>2</sup> ])	6	17	30	18	50	50	30	60	60	_	ı	1
specifications		Vertical	(3000 [mm/s <sup>2</sup> ])	2	4	8	8	16	30	11	22	43	13	27	53
	Pushing 1	orce [N	Note 3) 4) 5)	14 to 38	27 to 74	51 to 141	63 to 122	126 to 238	232 to 452	80 to 189	156 to 370	296 to 707	132 to 283	266 to 553 12 to 350	562 to 1058
Actuator	Speed [mm/s] Note 5)		ECP1/LECPMJ ECPA	15 to 500	to 500 8 to 250 4 to 125 18 to 500 9 to 250 5 to 125 24 to 500 12 to 300 6 to 150							6 to 150 6 to 125	24 to 500 24 to 300	6 to 175 6 to 75	
Aci	Max. accelera	tion/decel	eration [mm/s <sup>2</sup> ]						30	00					
	Pushing	speed [r	nm/s] Note 6)		50 or less	3	;	35 or less	i	30 or less					
	Positionin	g repeat	ability [mm]						±0.	.02					
	Lost motio	n [mm]	Note 7)						0.1 o	r less					
	Screw lea	d [mm]		10	5	2.5	12	6	3	16	8	4	16	8	4
	Impact/Vibrat	ion resista	nce [m/s²] Note 8)	50/20											
	Actuation	type					Ball	screw + E	Belt (LEY	□)/Ball so	rew (LEY	'□D)			
	Guide typ	е						Slidii	ng bushin	ıg (Piston	rod)				
			re range [°C]						5 to	40					
	Operating I	numidity	range [%RH]					90 or	less (No	condens	ation)				
Su	Motor siz	е			□28			□42			□56.4			□56.4	
aţic	Motor typ	е								ervo/24 \					
뜵	Encoder						Inc	remental		e (800 pu	ılse/rotati	on)			
ğ	Rated vol								24 VD0	2 ±10%					
.e	Power con		<u> </u>		23			40			50			50	
Electric specifications	,,		en operating [W] Note 10)		16			15			48			48	
▥			sumption [W] Note 11)		43			48			104			106	
it	Type Note 1									etizing lo					
Lock unit ecification	Holding f			20	39	78	78	157	294	108	216	421	127	265	519
Pecific			n [W] Note 13)		2.9			5			5			5	
S	Rated vol								24 VD0						
Vot	e 1) Please	consult v	with SMC for	non-standa	ard stroke	s as they	are produ	ced as spe	ecial order	rs.					

Note 2) Horizontal: The maximum value of the work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load and transfer speed change according to the condition of the external guide. Also, speed changes according to the work load. Check "Model Selection" on pages 224 and 225.

Vertical: Speed changes according to the work load. Check "Model Selection" on pages 224 and 225.

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

Set these values to be 3000 [mm/s<sup>2</sup>] or less.

Note 3) Pushing force accuracy is ±20% (F.S.).

Note 4) The pushing force values for LEY16□ is 35% to 85%, for LEY25□ is 35% to 65%, for LEY32□ is 35% to 85% and for LEY40□ is 35% to 65%.

The pushing force values change according to the duty ratio and pushing speed. Check "Model Selection" on page 227.

Note 5) 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%)

Note 6) The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less.

Note 7) A reference value for correcting an error in reciprocal operation.

Note 8) 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. (Test was performed with the actuator in the initial state.)

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

Note 9) The power consumption (including the controller) is for when the actuator is operating.

Note 10) 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.

Note 11) The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. This value can be used for the selection of the power supply.

Note 12) With lock only

Note 13) For an actuator with lock, add the power consumption for the lock

#### **Specifications**

#### Servo Motor (24 VDC)

	Model		LEY16□A			LEY25□A	
	Stroke [mm] Note 1)	30	, 50, 100, 1	50	30, 5	0, 100, 150	, 200
	Stroke [IIIII] Note 1)	2	00, 250, 30	0	250	, 300, 350,	400
	Work load   Horzontal (3000 [mm/s <sup>2</sup> ])	3	6	12	7	15	30
	[kg] Note 2) Vertical (3000 [mm/s <sup>2</sup> ])	2	4	8	3	6	12
ns.	Pushing force [N] Note 3) 4)	16 to 30	30 to 58	57 to 111	18 to 35	37 to 72	66 to 130
specifications	Speed [mm/s]	1 to 500	1 to 250	1 to 125	2 to 500	1 to 250	1 to 125
;≟	Max. acceleration/deceleration [mm/s <sup>2</sup> ]			30	00		
<u>8</u>	Pushing speed [mm/s] Note 5)		50 or less			35 or less	
	Positioning repeatability [mm]			±0.	.02		
호	Lost motion [mm]Note 6)			0.1 o	r less		
Actuator	Screw lead [mm]	10	5	2.5	12	6	3
Act	Impact/Vibration resistance [m/s <sup>2</sup> ] Note 7)			50/	20		
	Actuation type		Ball screw -	+ Belt (LEY	□)/Ball scre	w (LEY□D)	)
	Guide type		Sli	iding bushin	g (Piston ro	od)	
	Operating temperature range [°C]			5 to	40		
	Operating humidity range [%RH]		90	or less (No	condensati	on)	
2	Motor size		□28			□42	
Electric specifications	Motor output [W]		30			36	
iš.	Motor type			Servo moto	r (24 VDC)		
ec.	Encoder	Inc	remental A	B phase (80		ation)/Z pha	ase
g	Rated voltage [V]			24 VDC	2 ±10%		
:2	Power consumption [W] Note 8)		40			86	
ect	Standby power consumption when operating [W] Note 9	4 (Hori	zontal)/6 (V	ertical)	4 (Horiz	zontal)/12 (\	/ertical)
	Max. instantaneous power consumption [W] Note 13		59			96	
it	Type Note 11)			Non-magn	etizing lock		
Lock unit	Holding force [N]	20	39	78	78	157	294
o iii	Power consumption [W] Note 12)		2.9			5	
- ds	Rated voltage [V]			24 VD0	2 ±10%		

- Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.
- Note 2) Horizontal: The maximum value of the work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load and transfer speed change according to the condition of the external guide. Vertical: Check "Model Selection" on page 226 for details.

The values shown in ( ) are the acceleration/deceleration. Set these values to be 3000 [mm/s<sup>2</sup>] or less.

Note 3) Pushing force accuracy is ±20% (F.S.)

Note 4) The thrust setting values for LEY16AC is 60% to 95% and for LEY25A□ is 70% to 95%. The pushing force values change according to the duty ratio and pushing speed. Check "Model Selection" on page 227.

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

Note 6) A reference value for correcting an error in reciprocal operation.

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

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

Note 8) The power consumption (including the controller) is for when the actuator is operating.

- Note 9) 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.
- Note 10) The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. This value can be used for the selection of the power supply.

Note 11) With lock only

Note 12) For an actuator with lock, add the power consumption for the lock.

#### Weight

Weight: Motor Top/Parallel Type

	Series			L	EY1	6						ī	LEY25 LEY32															
Stro	oke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product	Step motor	0.58	0.62	0.73	0.87	0.98	1.09	1.20	1.18	1.25	1.42	1.68	1.86	2.03	2.21	2.38	2.56	2.09	2.20	2.49	2.77	3.17	3.46	3.74	4.03	4.32	4.60	4.89
weight [kg]	Servo motor	0.58	0.62	0.73	0.87	0.98	1.09	1.20	1.14	1.21	1.38	1.64	1.82	1.99	2.17	2.34	2.52	-	-	_	_	-	-	-	_	_	_	_
	Corion					=	EVA	_	=				1															

:	Series					L	EY4	0				
Stro	oke [mm]	30	50	100	150	200	250	300	350	400	450	500
Product	Step motor	2.39	2.50	2.79	3.07	3.47	3.76	4.04	4.33	4.62	4.90	5.19
weight [kg]	reight [kg] Servo motor			_	_	_	_	_	_	_	_	_

Weight: In-line Motor Type

	Series			LE	EY16	D						LI	EY25	D								LI	EY32	2D				
Stro	oke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product	Step motor	0.58	0.62	0.73	0.87	0.98	1.09	1.20	1.17	1.24	1.41	1.67	1.85	2.02	2.20	2.37	2.55	2.08	2.19	2.48	2.76	3.16	3.45	3.73	4.02	4.31	4.59	4.88
weight [kg]	Servo motor	0.58	0.62	0.73	0.87	0.98	1.09	1.20	1.13	1.20	1.37	1.63	1.81	1.98	2.16	2.33	2.51	-	ı	-	-	_	-	-	_	_	-	_

:	Series					LE	EY40	D				
Stro	oke [mm]	30	50	100	150	200	250	300	350	400	450	500
Product	Step motor	2.38	2.49	2.78	3.06	3.46	3.75	4.03	4.32	4.61	4.89	5.18
weight [kg]	Servo motor	I -	_	<b>—</b>	_	_	_	_	_	_	_	_

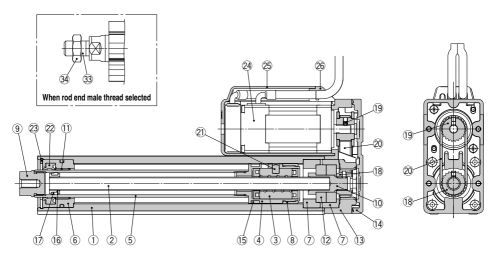
Additional Weight

Additional Weight					[kg]
Size		16	25	32	40
Lock		0.12	0.26	0.53	0.53
Motor cover		0.02	0.03	0.04	0.05
Lock/Motor cover		0.16	0.32	0.61	0.62
Rod end male thread	Male thread	0.01	0.03	0.03	0.03
	Nut	0.01	0.02	0.02	0.02
Foot (2 sets including mounting bolt)		0.06	0.08	0.14	0.14
Rod flange (including mounting bolt)		0.13	0.17	0.20	0.20
Head flange (including mounting bolt)					
Double clevis (including pin, retaining ring and mounting bolt)		0.08	0.16	0.22	0.22

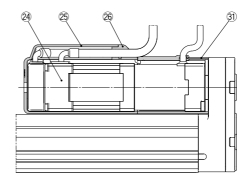


### Construction

 $\begin{array}{c} & 16\\ \text{Motor top mounting type: LEY} \\ \frac{25}{32} \\ 40 \end{array}$ 

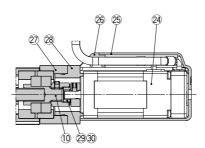


Motor top/parallel type With lock/motor cover

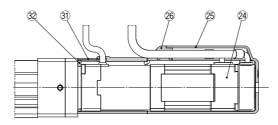


# Construction

16 In-line motor type: LEY 25 D 40



# In-line motor type: With lock/motor cover



# **Component Parts**

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

No.	Description	Material	Note		
25	Motor cover	Synthetic resin	Only "With motor cover"		
26	Grommet	Synthetic resin	Only "With motor cover"		
27	Motor block	Aluminum alloy	Anodized		
28	Motor adapter	Aluminum alloy	Anodized/LEY16, 25 only		
29	Hub	Aluminum alloy			
30	Spider	NBR			
31	Motor cover with lock	Aluminum alloy	Only "With lock/motor cover"		
32	Cover support	Aluminum alloy	Only "With lock/motor cover"		
33	Socket (Male thread)	Free cutting carbon steel	Nickel plating		
34	Nut	Alloy steel	Zinc chromated		

# Replacement Parts (Top/Parallel only)/Belt

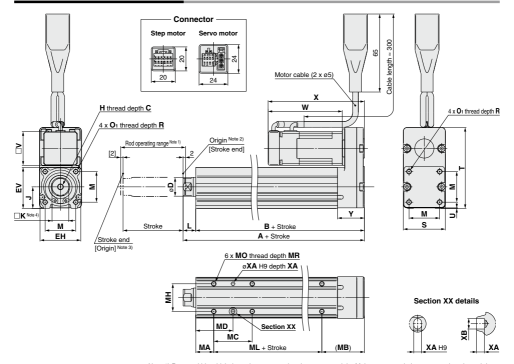
No.	Size	Order no.
	16	LE-D-2-1
21	25	LE-D-2-2
	32, 40	LE-D-2-3

# Replacement Parts/Grease Pack

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

 <sup>\*</sup> Apply grease on the piston rod periodically.
Grease should be applied at 1 million cycles or 200 km, whichever comes first.





Note 1) Range within which the rod can move when it returns to origin. Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

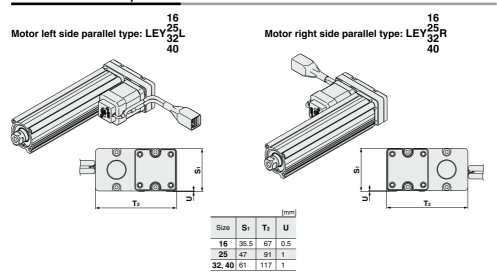
Note 2) Position after return to origin.

Note 3) [ ] for when the direction of return to origin has changed.

Note 4) The direction of rod end width across flats (□K) differs depending on the products.

[mm] Stroke Step motor Servo motor Size В С D EH EV Н J Κ M 01 R s Т ٧ Υ ange [mm] W w X Х 10 to 100 101 90.5 16 10 16 34 34.3 M5 x 0.8 18 14 10.5 25.5 M4 x 0.7 7 35 67.5 0.5 28 61.8 80.3 62.5 81 22.5 101 to 300 121 110.5 15 to 100 130.5 116 25 13 20 44 45.5 M8 x 1 25 24 17 14.5 34 M5 x 0.8 8 46 92 42 63.4 85.4 59 6 816 26.5 101 to 400 155.5 141 20 to 100 148.5 130 32 13 25 51 56.5 M8 x 1.25 31 22 18.5 40 M6 x 1.0 10 60 118 56.4 68.4 95.4 34 101 to 500 178.5 160 20 to 100 148.5 130 40 90.4 117.4 34 13 25 51 56.5 M8 x 1.25 31 22 18.5 40 M6 x 1.0 10 60 118 56.4 101 to 500 178.5 160

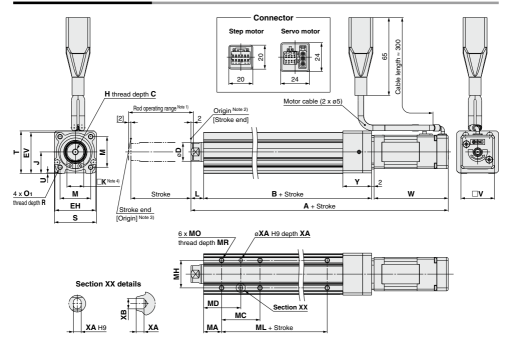
Вс	dy	Botton	n Ta	pped	ı							[mm]
Si	ze	Stroke range [mm]	МА	МВ	МС	MD	мн	ML	МО	MR	XA	хв
		10 to 39			17	23.5		40	M4 x 0.7			
16	6	40 to 100	15	35.5	32	31	23	40		5.5	3	4
		101 to 300			62	46		60				
		15 to 39		46	24	32		50				5
		40 to 100	20		42	42 41						
2	5	101 to 124					29	75	M5 x 0.8	6.5	4	
		125 to 200			59	49.5						
		201 to 400			76	58						
		20 to 39			22	36		50				
3	,	40 to 100			36	43						
	32 40	101 to 124	25	55	30	40	30		M6 x 1	8.5	5	6
4		125 to 200			53	51.5		80				
		201 to 500	l		70	60				l		



Note) When the motor is mounted on the left or right side in parallel, the groove for auto switch on the side to which the motor is mounted is hidden.



# **Dimensions: In-line Motor**



Note 1) Range within which the rod can move when it returns to origin. Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

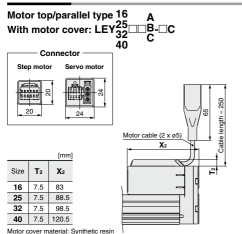
Note 2) Position after return to origin.

Note 3) [ 1] for when the direction of return to origin has changed.

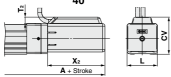
Note 4) The direction of rod end width across flats ( $\square$ K) differs depending on the products.

																						[mm]
Size	Stroke range [mm]	Step motor	Servo motor	В	С	D	ЕН	EV	н	J	к	L	М	O <sub>1</sub>	R	s	т	U	v		Servo motor	Υ
16	10 to 100	166.3	167	92	10	16	34	34.3	M5 x 0.8	18	14	10.5	25.5	M4 x 0.7	7	35	35.5	0.5	28	61.8	62.5	24
	101 to 300	186.3	187	112			Ŭ.						20.0	x o	Ŀ	-	00.0	0.0		01.0	02.0	<u>-:</u>
25	15 to 100	195.4	191.6	115.5	13	20	144	44 45.5 M	45.5 M8 x 1.25	24	17	14.5	34	M5 x 0.8	8	45	46.5	1.5	42	63.4	59.6	26
23	101 to 400	220.4	216.6	140.5	13	20				24	17	14.5	34	IVIO X U.U	١	45	40.5	1.5	42	03.4	33.0	20
32	20 to 100	216.9	_	128	40	0.5		F0 F	140 4.05	~		40.5	40	1404	40		04	_	50.4	00.4		
32	101 to 500	246.9	_	158	13	25	51	56.5	M8 x 1.25	31	22	18.5	40	M6 x 1	10	60	61	1	56.4	68.4	_	32
40	20 to 100	238.9	_	128	13	25	51	E6 E	M0 v 1 0E	21	22	18.5	40	M6 x 1	10	60	61	4	56.4	90.4		32
40	101 to 500	268.9	_	158	13	25	31	50.5	56.5 M8 x 1.25		22	18.5	40	IVIO X I	10	00	01		56.4	90.4		32

Body Bottom Tapped											
-;	Size	Stroke range [mm]	MA	мс	MD	мн	ML	МО	MR	ХА	ХВ
	10 to 39		17	23.5		40					
	16	40 to 100	15	32	31	23	40	M4 x 0.7	5.5	3	4
	101 to 300		62	46		60					
	15 to 39		24	32		50					
		40 to 100	20	42	41	29	30				
	25	101 to 124			41			M5 x 0.8	6.5	4	5
		125 to 200		59	49.5		75				
		201 to 400		76	58						
Τ		20 to 39		22	36		50				
	22	40 to 100		36	43		30				
	40	101 to 124	25	36	43	30		M6 x 1	8.5	5	6
		125 to 200		53	51.5	]	80				
		201 to 500		70	60	1					







Size	Stroke range	Α	T <sub>2</sub>	<b>X</b> 2	L	CV	
16	100st or less	169	7.5	66.5	35	43	
10	101st or more, 200st or less	189	7.5	00.5	33	43	
25	100st or less	198.5	7.5	68.5	46	54.5	
25	101st or more, 400st or less	223.5	7.5	00.5	40	34.3	
32	100st or less	220	7.5	73.5	60	68.5	
32	101st or more, 500st or less	250	7.5	73.5	00	00.0	
40	100st or less	242	7.5	95.5	60	68.5	
40	101st or more, 500st or less	272	7.5	93.5	- 00	00.5	



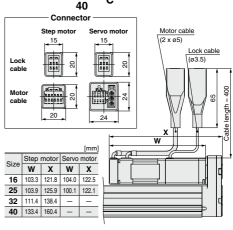


- \* Refer to page 250 for details about the rod end nut and mounting bracket.
- Note) Refer to the "Handling" precautions on pages 303 to 305 when mounting end brackets such as knuckle joint or workpieces.

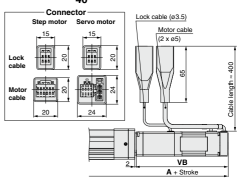
Size	B <sub>1</sub>	C <sub>1</sub>	H <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	ММ	*				
16	13	12	5	24.5	14	M8 x 1.25					
25	22	20.5	8	38	23.5	M14 x 1.5					
32, 40	22	20.5	8	42.0	23.5	M14 x 1.5					

\* The L<sub>1</sub> measurement is when the unit is in the original position. At this position, 2 mm at the end.

# 16 A With lock: LEY25 □□B-□B 40 C

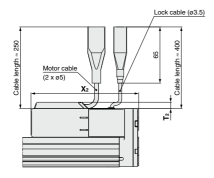


# 16 A With lock: LEY<sup>25</sup><sub>32</sub>D□B-□B 40 C



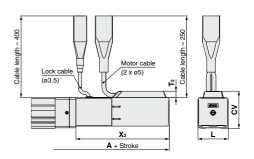
					[mm]	
Size	Stroke range	Step motor	Step motor Servo motor		Servo motor	
Size	Stroke range		4	VB		
16	100st or less	207.8	208.5	103.3	104	
10	101st or more, 200st or less	227.8	228.5	103.3	104	
25	100st or less	235.9	232.1	103.9	100.1	
25	101st or more, 400st or less	260.9	257.1	103.9	100.1	
20	100st or less	259.9	_	111 /		
32	101st or more, 500st or less	289.9	_	111.4	_	
40	100st or less	281.9	_	100.4		
40	101st or more, 500st or less	311.9	_	133.4	_	
40	100st or less	281.9	_ _ _	133.4	_	



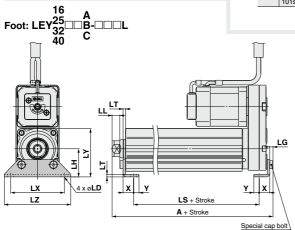


		[mm]
Size	T <sub>2</sub>	<b>X</b> 2
16	7.5	124.5
25	7.5	129
32	7.5	141.5
40	7.5	163.5

In-line motor type 16 A With lock/motor cover: LEY  $^{25}_{32}_{0}$  D $\square$ B- $\square$ W



						[mm]	
Size	Stroke range	Α	T <sub>2</sub>	<b>X</b> 2	L	CV	
16	100st or less	210.5	7.5	108	35	43	
	101st or more, 300st or less	230.5	7.5	106	35	43	
25	100st or less	239	7.5	109	46	54.4	
25	101st or more, 400st or less	264	7.5	109		54.4	
32	100st or less	263	7.5	116.5	60	68.5	
32	101st or more, 500st or less	293	7.5	116.5	60	00.5	
40	100st or less	285	7.5	400.5	60	68.5	
40	101st or more, 500st or less	315	7.5	138.5	00	00.5	



<u> </u>	
Outward mounting	
	N *
	1
LS + Stroke LS <sub>1</sub>	

				1.00	ouy mic	ounun	y DOIL
Foot							[mm]
Size	Stroke range [mm]	A	LS	LS₁	LL	LD	LG
16	10 to 100	106.1	76.7	16.1	5.4	6.6	2.8
10	101 to 300	126.1	96.7				
25	15 to 100	136.6	98.8	19.8	8.4	6.6	3.5
25	101 to 400	161.6	123.8	19.0			3.5
32	20 to 100	155.7	114	19.2	11.3	6.6	4
40				19.2	11.3	0.0	4

Included parts
• Foot

	Size	Stroke range [mm]	LH	LT	LX	LY	LZ	х	Y
	16	10 to 100	24	2.3	48	40.3	62	9.2	5.8
	10	101 to 300		2.5	70		02	3.2	
Ī	25	15 to 100	20	30 2.6	E7	51.5	71	11.2	5.8
	25	101 to 400	30	30   2.6	37				
	32	20 to 100	36	3.2	76	76 61.5	90	11.2	7
	40	101 to 500	36	3.2	_′6	01.5	90	11.2	

Material: Carbon steel (Chromate treated)

185.7

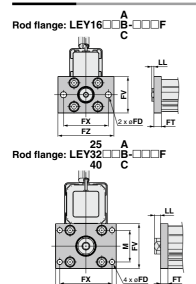
40

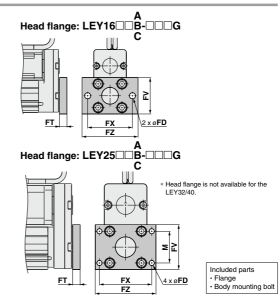
101 to 500

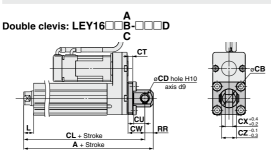
\* The A measurement is when the unit is in the original position. At this position, 2 mm at the end.

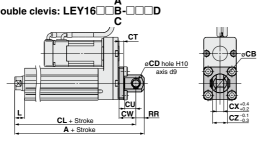
Note) When the motor mounting is the right or left side parallel type, the head side foot should be mounted outwards.



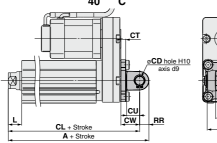




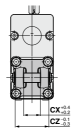




⊒β-□□□D



25 Double clevis: LEY32



HOG/I	Rod/nead Flange [n											
Size	FD	FT	FV	FX	FZ	LL	М					
16	6.6	8	39	48	60	2.5	_					
25	5.5	8	48	56	65	6.5	34					
32, 40	5.5	8	54	62	72	10.5	40					
Material	Material: Carbon steel (Nickel plating)											

Dod/Hood Flores

- Included parts · Double clevis
- · Body mounting bolt Clevis pin · Retaining ring
- \* Refer to page 250 for details about the rod end nut and mounting bracket.

Double Clevis										
Size	Stroke range [mm]	Α	CL	СВ	CD	СТ				
16	10 to 100	128	119	20	8	5				
25	15 to 100	160.5	150.5		10	5				
25	101 to 200	185.5	175.5	_		5				
32	20 to 100	180.5	170.5		10	6				
40	101 to 200	210.5	200.5	_	10	0				

	Size	Stroke range [mm]	cu	cw	сх	cz	L	RR
	16	10 to 100	12	18	8	16	10.5	9
	25	15 to 100	14	20	18	36	14.5	10
		101 to 200		20				
	32	20 to 100	14	22	18	36	18.5	10
	40	101 to 200	14	22				

Material: Cast iron (Coating)

\* The A and CL measurements are when the unit is in the original position. At this position, 2 mm at the end.

# **LEY** Series

# **Accessory Mounting Brackets**

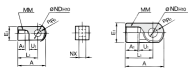
# **Accessory Brackets/Support Brackets**

### Single Knuckle Joint

\* If a knuckle joint is used, select the body option [end male thread].

#### I-G02

#### I-G04

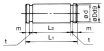


Material: Carbon steel Surface treatment: Nickel plating

Material: Cast iron Surface treatment: Nickel plating

Part Applicable no. Applicable A	A1 E1	Lı	ММ	R <sub>1</sub>	U <sub>1</sub>	ND <sub>H10</sub>	NX
I-G02 16 34 8	8.5 □16	25	M8 x 1.25	10.3	11.5	8+0.058	8-0.2
I-G04 25, 32, 40 42 14	4 ø22	30	M14 x 1.5	12	14	10+0.058	18-0.3
I-G05 63 56 18	8 ø28	40	M18 x 1.5	16	20	14+0.070	22-0.3

# Knuckle Pin (Common with double clevis pin)



Material: Carbon steel

Part no.	Applicable size	Dd9	Lı	L <sub>2</sub>	d	m	t	Retaining ring
IY-G02	16	8-0.040	21	16.2	7.6	1.5	0.9	Type C retaining ring 8
IY-G04	25, 32, 40	10-0.040	41.6	36.2	9.6	1.55	1.15	Type C retaining ring 10
IY-G05	63	14-0.050	50.6	44.2	13.4	2.05	1.15	Type C retaining ring 14

# Mounting Brackets/Part No.

Applicat size	ole	Foot	Flange	Double clevis
16		LEY-L016	LEY-F016	LEY-D016
25		LEY-L025	LEY-F025	LEY-D025
32, 40	)	LEY-L032	LEY-F032	LEY-D032
63		LEY-L063	LEY-F063	LEY-D063

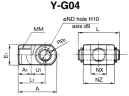
- \* When ordering foot brackets, order 2 pieces per actuator.
- \* Parts belonging to each bracket are as follows.
- Foot: Body mounting bolt

# Flange: Body mounting bolt Double clevis: Clevis pin, Type C retaining ring for axis, Body mounting bolt

# **Double Knuckle Joint**

# Y-G02 NND hole H10 axis d9 NX NX NX NZ

Material: Carbon steel Surface treatment: Nickel plating

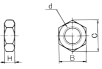


Material: Cast iron Surface treatment: Nickel plating

* Knuckle pin and retaining ring are included. [r										
Part no.	Applicable size	Α	<b>A</b> 1	E <sub>1</sub>	L <sub>1</sub>	ММ	R <sub>1</sub>			
Y-G02	16	34	8.5	□16	25	M8 x 1.25	10.3			
Y-G04	25, 32, 40	42	16	ø22	30	M14 x 1.5	12			
V COE	63	56	20	a28	40	M18 v 1 5	16			

Part no.	Applicable size	U₁	ND <sub>H10</sub>	NX	NZ	L	Applicable pin part no.
Y-G02	16	11.5	8*0.058	8+0.4	16	21	IY-G02
Y-G04	25, 32, 40	14	10+0.058	18+0.5	36	41.6	IY-G04
Y-G05	63	20	14+0.070	22+0.5	44	50.6	IY-G05

# **Rod End Nut**



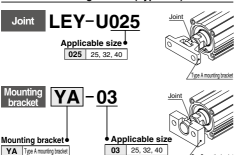
Material: Carbon steel (Nickel plating)

					[mm]
Part no.	Applicable size	d	н	В	С
NT-02	16	M8 x 1.25	5	13	15.0
NT-04	25, 32, 40	M14 x 1.5	8	22	25.4
NT-05	63	M18 x 1.5	11	27	31.2

# Accessory Mounting Brackets LEY Series

Simple Joint Brackets \* The joint is not included in type A and type B mounting brackets. Therefore, it must be ordered separately.

# Joint and Mounting Bracket (Type A/B)/Part No.



Allowable Eccentricity [mi			
Applicable size	25	32	40
Eccentricity tolerance		±1	

YB Type B mounting bracket

Backlash

- <How to Order>
- The joint is not included in type A and type B mounting brackets. Therefore, it must be ordered separately.

Type B mounting bracket

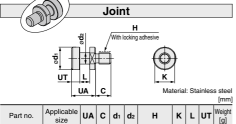
VA 02

YA-03

Example) Order no LEY-11025 Joint • Type A mounting bracket ..... YA-03

### Joint and Mounting Bracket (Type A/B)/Part No.

Applicable size Joint part no.		Applicable mounting bracket pa		
		Type A mounting bracket	Type B mounting bracket	
25, 32, 40	LEY-U025	YA-03	YB-03	



Part no.	Applicable size	UA	С	d₁	d <sub>2</sub>	н	K	L	UT	Weight [g]
LEY-U025	25, 32, 40	17	11	16	8	M8 x 1.25	14	7	6	22

# Type A Mounting Bracket T<sub>1</sub> 2 x ø**D** ≥ В

Material: Chromium molybdenum steel (Nickel plating) [mm] Applicable U Part no. В D Е F М Τı T<sub>2</sub> size

YA-03	25, 32, 40	18	6.8	16	6	42	6.5
Part no.	Applicable size	v	w	We	ight al		

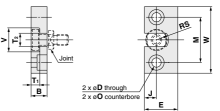
05 20 40

**25, 32, 40** 18

# Type B Mounting Bracket

56

55



Material: Stainless steel

80

10 6

Part no.	Applicable size	В	D	E	J	М	øΟ
YB-03	25, 32, 40	12	7	25	9	34	11.5 depth 7.5
Part no.	Applicable size	T <sub>1</sub>	T <sub>2</sub>	v	w	RS	Weight

50

# Floating Joints (Refer to Best Pneumatics No. 2-1 for details.)

●For Male Thread/JC (Light weight type)

With the aluminum case



# ●For Male Thread/JS (Stainless steel)

- Stainless steel 304 (Appearance)
- Dust cover Fluororubber/Silicone rubber



	Applicable size	Thread size
,	16	M8 x 1.25
	25, 32, 40	M14 x 1.5
	63	M18 x 1.5

# ●For Male Thread/JA

**25. 32. 40** 6.5 10 18





●For Female Thread/JB



Applicable size	Thread size
16	M5 x 0.8
25, 32, 40	M8 x 1.25
63	M16 x 2

# **Electric Actuator/ Rod Type**

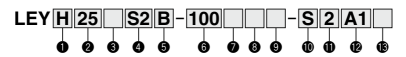
**LEY Series** LEY25, 32 Size 25, 32



Dust-tight/Water-jet-proof ▶Page 270-28 Secondary Battery Compatible ▶Page 544 Motorless Type ▶Page 854

LECY□ Series Page 270-1

# How to Order



Accuracy				
Nil Basic type				
Н	High precision type			

# 2 Size

# Motor type

	Symbol	Туре	Output [W]	Actuator size	Compatible drivers*3
	S2*1	AC servo motor (Incremental encoder)	100	25	LECSA□-S1
	S3	AC servo motor (Incremental encoder)	200	32	LECSA□-S3
	S6*1	AC servo motor (Absolute encoder)	100	25	LECSB□-S5 LECSC□-S5 LECSS□-S5
er	<b>S</b> 7	AC servo motor (Absolute encoder)	200	32	LECSB□-S7 LECSC□-S7 LECSS□-S7
is	T6*2	AC servo motor	100	25	LECSS2-T5

# Motor mounting position

Nil	Top mounting			
R	Right side parallel			
L	Left side parallel			
D	In-line			

LEY25

6

3

- \*1 For motor type S2 and S6, the compatible driver part numbe suffixes are S1 and S5 respectively.
- \*2 For motor type T6, the compatible driver part number suffix is

LEY32\* 16 (20) 8 (10)

4 (5)

\*3 For details about the driver, refer to page 607.

T7

Stroke [illili]			
30	30		
to	to		
500	500		

(Absolute encoder)

\* Refer to the applicable stroke table for details.

### Motor option

200

Nil	Without option
В	With lock*

\* When "With lock" is selected for the top mounting and right/left side parallel types, the motor body will stick out of the end of the body for size 25 with strokes 30 mm or less. Check for interference with workpieces before selecting a model.

LFCSS2-T7

#### Rod end thread

6 Lead [mm]

Symbol

В

[1.25:1])

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

The values shown in ( ) are the lead for size

(Equivalent lead which includes the pulley ratio

32 top mounting, right/left side parallel types.

# Mounting\*1

Symbol	Tuno	Motor mounting position						
Symbol	Type	Top/Parallel	In-line	,				
Nil	Ends tapped/ Body bottom tapped *2	•	•					
L	Foot	•	_					
F	Rod flange*2	●*4	•	*				
G	Head flange*2	●*5	_					
	Double clevie*3			١,				

- 1 Mounting bracket is shipped together, (but not assembled).
- 2 For horizontal cantilever mounting with the rod flange, head flange and ends tapped, use the actuator within the following stroke range.
- ·LEY25: 200 mm or less ·LEY32: 100 mm or less 3 For mounting with the double clevis, use the actuator within the following stroke range.
- ·LEY25: 200 mm or less ·LEY32: 200 mm or less 4 Rod flange is not available for the LEY25 with stroke 30 mm and motor option "With lock".
- \*5 Head flange is not available for the LEY32.

<ul> <li>Applicable stroke tal</li> </ul>	Applicable stroke table   •: Standard														
Stroke Model [mm]	30	50	100	150	200	250	300	350	400	450	500	Manufacturable stroke range			
LEY25	•	•	•	•	•	•	•	•	•	_	_	15 to 400			
LEY32	•	•	•	•	•	•	•	•	•	•	•	20 to 500			

Note) Please consult with SMC for non-standard strokes as they are produced as special orders.

For auto switches, refer to pages 270-11 and 270-12.





Motor mounting position: Top/Parallel

Motor mounting position: In-line

# Cable type\*

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

- \* The motor and encoder cables are included. (The lock cable is also included when the motor with lock option is selected.)
- \* Standard cable entry direction is
- · Top/Parallel: (A) Axis side
- In-line: (B) Counter axis side (Refer to page 623 for details.)

# I/O cable length [m]\*

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

\* When "Without driver" is selected for driver type, only "Nii: Without cable" can be selected. Refer to page 624 if I/O cable is required. (Options are shown on page 624.)

# Cable length\* [m]

w Cal	ole length: [m]
Nil	Without cable
2	2
5	5
Α	10

\* The length of the motor, encoder and lock cables are the same.

Driver type\*

TO DI	ver type"	
	Compatible driver	Power supply voltage [V]
Nil	Without driver	_
A1	LECSA1-S□	100 to 120
A2	LECSA2-S□	200 to 230
B1	LECSB1-S□	100 to 120
B2	LECSB2-S□	200 to 230
C1	LECSC1-S□	100 to 120
C2	LECSC2-S□	200 to 230
S1	LECSS1-S□	100 to 120
S2	LECSS2-S□	200 to 230
52	LECSS2-T□	200 to 240

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

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

S2 : Standard cable (2 m)
Nil : Without cable and driver

**Compatible Driver** 

Driver type	Pulse input type /Positioning type	Pulse input type	CC-Link direct input type	SSCNET II type	type
Series	LECSA	LECSB	LECSC	LECSS	LECSS-T
Number of point tables	Up to 7	_	Up to 255 (2 stations occupied)	_	_
Pulse input	0	0	_	_	_
Applicable network	_	_	CC-Link	SSCNET II	SSCNET III/H
Control encoder	Incremental 17-bit encoder	Absolute 18-bit encoder	Absolute 18-bit encoder	Absolute 18-bit encoder	Absolute 22-bit encoder
Communication function	USB communication	USB communication,	RS422 communication	USB com	munication
Power supply voltage [V]			AC (50/60 Hz) AC (50/60 Hz)		200 to 240 VAC (50/60 Hz)
Reference page			Page 607		•

# Specifications: LECSA/LECSB/LECSC/LECSS

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

		Model		LEY25S <sub>6</sub> (Top	/Parallel)/LEY2	25DS <sup>2</sup> (In-line)		2S <sup>3</sup> (Top/Pa			/32DS <sup>3</sup> (In-					
	Stroke [n	nm] Note 1)			100, 150, 20			100, 150, 20		30, 50, 100, 150, 200, 250,						
	Otroke [i				300, 350, 40			350, 400, 45			350, 400, 45					
	Work loa	d [ka]	Horizontal Note 2)	18	50	50	30	60	60	30	60	60				
			Vertical	8	16	30	9	19	37	12	24	46				
		ote 3) (Set value			127 to 255		79 to 157	154 to 308	294 to 588	98 to 197	192 to 385	368 to 736				
	Max.Note 4)	Stroke	Up to 300	900	450	225	1200	600	300	1000	500	250				
i ii	speed	range	305 to 400 405 to 500	600	300	150										
Ħ		[mm/s]   °		_	_	_	800	400	200	640	320	160				
pecifications		speed [mm/			35 or less			30 or less			30 or less					
<u>5</u>		eration/decelera			5000				50	00						
sbe	Positioni		Basic type					±0.02								
			High precision type					±0.01								
Actuator	Lost moti		Basic type		0.1 or less											
됐	[mm]		High precision type	0.05 or less												
ĕ		] (including p		12	6	3	20	10	5	16	8	4				
		ration resistanc	e [m/s <sup>2</sup> ] Note 7)		50/20				50/	/20						
	Actuation				Ball screw + Belt (LEY□)/Ball screw (LEY□D) Ball screw + Belt [1.25:1] Ball screw											
	Guide ty			Sliding bushing (Piston rod)  Sliding bushing (Piston rod)												
		temperature		5 to 40 5 to 40												
		humidity ra														
		ation option		May be required depending on speed and work load. (Refer to pages 234 and 235.)												
us		tput/Size		100 W/□40 200 W/□60												
윤	Motor ty	pe		AC servo motor (100/200 VAC)												
pecifications	Encoder			Motor type S2, S3: Incremental 17-bit encoder (Resolution: 131072 p/rev)  Motor type S6, S7: Absolute 18-bit encoder (Resolution: 262144 p/rev)												
S	Power		Horizontal		45	type 36, 3	7. Absolute	65	ei (nesolulio	JII. 202 144	65					
sbe		tion [W] Note 8)			145			175			175					
		ver consumption			2			2			2					
ectric	when operat		Vertical		8			8			- 2					
음		neous power consu			445			724		8 724						
- 8	Type Note		inhnou [44]		440		Non	magnetizing	Llook		124					
unit	Holding			131	255	485	157	magnetizing 308	588	197	385	736				
ock u		sumption [W] a	+ 20°C Note 12)	131	6.3	400	157	7.9	000	197	7.9	/30				
Peci	Rated vo		11 20 0 1000 12)		0.3			24 VDC <sub>-10%</sub>			1.9	-				
s		itage [v]														

- Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.
- Note 2) The maximum value of the horizontal work load. An external guide is necessary to support the load. The actual work load changes according to the condition of the external guide. Please confirm using actual device.
- Note 3) The force setting range (set values for the driver) for the force control with the torque control mode. Set it with reference to "Force Conversion Graph" on page 236. When the control equivalent to the pushing operation of the controller LECP series is performed, select the LECSS driver and combine it with the Simple Motion (manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.
- Note 4) The allowable speed changes according to the stroke. Set the number of rotations according to speed.
- Note 5) The allowable collision speed for collision with the workpiece with the torque control mode

- Note 6) A reference value for correcting an error in reciprocal operation.
- Note 7) Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)
  - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. Test was performed in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)
- Note 8) The power consumption (including the driver) is for when the actuator is operating. Note 9) The standby power consumption when operating (including the driver) is for when the actuator is stopped in the set position during the operation.
- Note 10) The maximum instantaneous power consumption (including the driver) is for when the actuator is operating.
- Note 11) Only when motor option "With lock" is selected.

# Note 12) For an actuator with lock, add the power consumption for the lock.

# Weight

Proc	Product Weight [kg]																				
	Series LEY25S <sub>6</sub> (Motor mounting position: Top/Parallel)									LEY32S <sub>7</sub> (Motor mounting position: Top/Parallel)											
	Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
je e	Incremental encoder	1.31	1.38	1.55	1.81	1.99	2.16	2.34	2.51	2.69	2.42	2.53	2.82	3.29	3.57	3.85	4.14	4.42	4.70	4.98	5.26
§ \$	Absolute encoder	1.37	1.44	1.61	1.87	2.05	2.22	2.40	2.57	2.75	2.36	2.47	2.76	3.23	3.51	3.79	4.08	4.36	4.64	4.92	5.20
Series LEY25DS <sup>2</sup> (Motor mounting position: In-line)									ine)	LEY32DS <sup>3</sup> (Motor mounting position: In-line)											
	Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
ž e	Incremental encoder Absolute encoder	1.34	1.41	1.58	1.84	2.02	2.19	2.37	2.54	2.72	2.44	2.55	2.84	3.31	3.59	3.87	4.16	4.44	4.72	5.00	5.28
응동	Absolute encoder	1.40	1.47	1.64	1.90	2.08	2.25	2.43	2.60	2.78	2.38	2.49	2.78	3.25	3.53	3.81	4.10	4.38	4.66	4.94	5.22

<b>Additional Weigh</b>	Additional Weight [kg]									
	Size	25	32							
Lock	Incremental encoder	0.20	0.40							
LOCK	Absolute encoder [S6/S7]	0.30	0.66							
Rod end male thread	Male thread	0.03	0.03							
nou ellu iliale tilleau	Nut	0.02	0.02							
Foot (2 sets include	ling mounting bolt)	0.08	0.14							
Rod flange (includ	ing mounting bolt)	0.17	0.20							
Head flange (inclu	Head flange (including mounting bolt)									
Double clevis (including	Double clevis (including pin, retaining ring and mounting bolt) 0.16									

# Specifications: LECSS-T

		Model		LEY25T6 (To	p/Parallel)/LEY2	25DT6 (In-line)	LEY3	2T7 (Top/Pa	arallel)	LEY	32DT7 (In-	line)		
	Stroke [n	nm] Note 1)			100, 150, 20 300, 350, 40			100, 150, 20 350, 400, 45		30, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500				
		1.51 . 1	Horizontal Note 2)	18	50	50	30	60	60	30	60	60		
	Work loa	ia [kg]	Vertical	8	16	30	9	19	37	12	24	46		
		lote 3) (Set value	e: 12 to 24%)	65 to 131	127 to 255	242 to 485	79 to 157	154 to 308	294 to 588	98 to 197	192 to 385	368 to 736		
	Max. Note 4)	Stroke	Up to 300	900	450	225	1200	600	300	1000	500	250		
2	speed	range	305 to 400	600	300	150	1200	600	300	1000	500	250		
pecifications	[mm/s]	•	405 to 500	_	_	_	800	400	200	640	320	160		
<u>8</u>		speed [mm.			35 or less			30 or less			30 or less			
흥		eration/decelera			5000				50	00				
be	Positioni		Basic type		±0.02				±0.					
S		ility [mm]	High precision type		±0.01				±0.	.01				
유	Lost mot	tion Note 6)	Basic type	0.1 or less										
ctuator	[mm]		High precision type					0.05 or less						
P	Lead [mm] (including pulley ratio) Impact/Vibration resistance [m/s²] Note 7			12	6	3	20	10	5	16	8	4		
			ce [m/s <sup>2</sup> ] Note 7)		50/20				50/	20				
	Actuation			Ball screw + Belt (LEY_D/Ball screw (LEY_D) Ball screw + Belt [1.25:1] Ball screw										
	Guide ty			Sliding bushing (Piston rod) Sliding bushing (Piston rod)										
		temperature		5 to 40 5 to 40										
		g humidity ra												
<u></u>		ation option	1	May be required depending on speed and work load. (Refer to pages 234 and 235.)										
l S		tput/Size			100 W/□40		200 W/□60							
specifications	Motor ty			AC servo motor (200 VAC)  Motor type T6, T7: Absolute 22-bit encoder (Resolution: 4194304 p/rev)										
ı≅	Encoder Power		Harimantal		Notor	rtype 16, 17	: Absolute 2		er (Hesolutio	n: 4194304	p/rev) 65			
8		tion [W] Note 8)	Horizontal Vertical		145			65 175			175			
S		ver consumption			2			2			2			
Ě	when operat		Vertical		- 8			- 8			8			
Electric	<u> </u>	neous power consu			445			724		724				
45	Type Note		inpuon [#]		7+0		Non-	magnetizing	ı lock		124			
unit	Holding			131	255	485	157	308	588	197	385	736		
ock (			at 20°C Note 12)	101		100	107	7.9		107		,,,,,		
	Power consumption [W] at 20°C Note 12) Rated voltage [V]			6.3 7.9 7.9 24 VDC -10%										

- Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.
- Note 2) The maximum value of the horizontal work load. An external guide is necessary to support the load. The actual work load changes according to the condition of the external guide. Please confirm using actual device.
- Note 3) The force setting range (set values for the driver) for the force control with the torque control mode. Set it with reference to "Force Conversion Graph (Guide)" on page 236-1. When the control equivalent to the pushing operation of the controller LECP series is performed, combine the Simple Motion (manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.
- Note 4) The allowable speed changes according to the stroke.
- Note 5) The allowable collision speed for collision with the workpiece with the torque control mode.
- Note 6) A reference value for correcting an error in reciprocal operation.
- Note 7) Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. Test was performed in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)
- Note 8) The power consumption (including the driver) is for when the actuator is operating.
- Note 9) The standby power consumption when operating (including the driver) is for when the actuator is stopped in the set position during the operation.
- Note 10) The maximum instantaneous power consumption (including the driver) is for when the actuator is operating.
- Note 11) Only when motor option "With lock" is selected.
- Note 12) For an actuator with lock, add the power consumption for the lock.

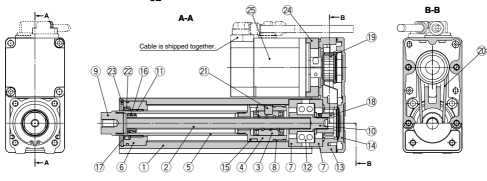
# Weight

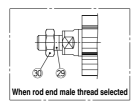
#### **Product Weight** LEY32T7 (Motor mounting position: Top/Parallel) Series LEY25T6 (Motor mounting position: Top/Parallel) Stroke [mm] 30 50 100 | 150 | 200 | 250 | 300 | 350 | 400 30 50 | 100 150 | 200 | 250 | 300 | 350 | 400 | 450 500 2.7 Absolute encoder 1.4 1.5 1.6 1.9 2.0 2.2 2.4 2.6 2.7 2.3 2.4 3.2 3.5 3.8 4.1 4.3 4.6 4.9 5.2 LEY25DT6 (Motor mounting position: In-line) LEY32DT7 (Motor mounting position: In-line) Series 500 Stroke [mm] 30 50 100 150 200 250 300 350 400 30 50 100 150 200 250 300 350 400 450 2.6 2.4 2.5 2.8 3.2 3.5 3.8 Absolute encoder 1.4 1.5 1.6 1.9 2.1 2.2 2.4 2.8 4.1 4.4 4.6 4.9 5.2

Additional Weigh	t		[kg
	Size	25	32
Lock	Absolute encoder [T6/T7]	0.3	0.4
Rod end male thread	Male thread	0.03	0.03
nou enu maie mreau	Nut	0.02	0.02
Foot (2 sets include	ling mounting bolt)	0.08	0.14
Rod flange (includ	ing mounting bolt)	0.17	0.20
Head flange (inclu	ding mounting bolt)	0.17	0.20
Double clevis (including	pin, retaining ring and mounting bolt)	0.16	0.22

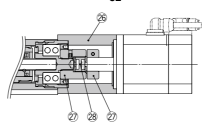
# Construction

# Motor top mounting type: LEY 25/32





In-line motor type: LEY 32D



Co	mne	ner	nt Pa	arte

COIII	poneni rans		
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Ball screw shaft	Alloy steel	
3	Ball screw nut	Synthetic resin/Alloy steel	
4	Piston	Aluminum alloy	
5	Piston rod	Stainless steel	Hard chrome plating
6	Rod cover	Aluminum alloy	
7	Bearing holder	Aluminum alloy	
8	Rotation stopper	POM	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	_	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	_	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	POM	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	
19	Motor pulley	Aluminum alloy	
20	Belt	_	
21	Parallel pin	Stainless steel	
22	Seal	NBR	

No.	Description	Material	Note
23	Retaining ring	Steel for spring	
24	Motor adapter	Aluminum alloy	Coating
25	Motor	_	
26	Motor block	Aluminum alloy	Coating
27	Hub	Aluminum alloy	
28	Spider	Urethane	
29	Socket (Male thread)	Free cutting carbon steel	Nickel plating
30	Nut	Alloy steel	Zinc chromated

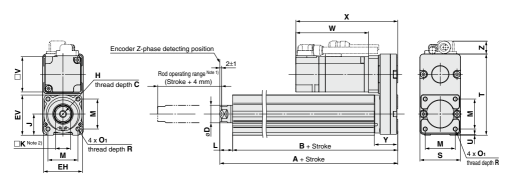
# Replacement Parts (Top/Parallel only)/Belt

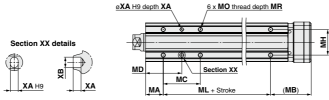
No.	Size	Order no.
21	25	LE-D-2-2
21	32	LE-D-2-4

### Replacement Parts/Grease Pack

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

Apply grease on the piston rod periodically.
Grease should be applied at 1 million cycles or 200 km, whichever comes first.





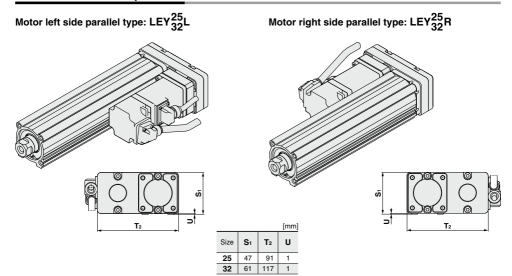
Note 1) Range within which the rod can move. Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

Note 2) The direction of rod end width across flats (□K) differs depending on the products.

																			[mm]
Size	Stroke range [mm]	Α	В	С	D	EH	EV	н	J	к	L	М	<b>O</b> 1	R	s	т	U	Y	v
25	15 to 100	130.5	116	13	20	44	45.5	M8 x 1.25	24	17	14.5	34	M5 x 0.8	8	46	92	-1	26.5	40
25	105 to 400	155.5	141	13	20	44	45.5	.5   IVIO X 1.25	//6 X 1.25   24	17	14.5	34	IVIS X U.O	ľ	40	92	'	20.5	40
32	20 to 100	148.5	130	13	25	51	56.5	M8 x 1.25	31	22	18.5	40	M6 x 1.0	10	60	118	4	34	60
32	105 to 500	178.5	160	13	25	51	36.5	IVIO X 1.25	31	22	16.5	40	IVIO X 1.U	10	60	110	'	34	60

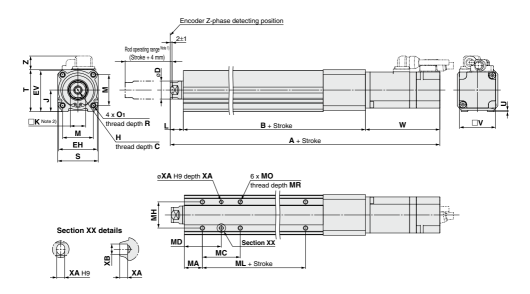
	041		Inc	rement	al enco	der		Absolute encoder [S6/S7]							Absolute encoder [T6/T7]						
Size	Stroke range [mm]	Wi	thout lo	ck	١	Vith loc	k	Without lock			With lock			Without lock			With lock				
[,,,,,,	[]	W	Х	Z	W	Х	Z	W	Х	Z	W	Х	Z	W	Х	Z	W	Х	Z		
25	15 to 100	87	120	14.1	123.9	156.9	15.8	82.4	115.4	14.1	123.5	156.5	15.8	82.4	115.4	14.1	123	156	15.8		
25	105 to 400	0/	120	14.1	123.9	156.9	15.6	02.4	115.4	14.1	123.5	100.0	15.6	02.4	115.4	14.1	123	156	15.6		
32	20 to 100	00.0	100.0	17.1	116.8	150.0	17.1	70.0	110.0	17.1	110.1	150.1	17.1	70.0	1100	17.1	113.4	150.4	17.1		
32	105 to 500	88.2	128.2	17.1	116.8	156.8	17.1	76.6	116.6	17.1	116.1	156.1	17.1	76.6	116.6	17.1	113.4	153.4	17.1		

Body	Body Bottom Tapped [mm]													
Size	Stroke range [mm]	MA	МВ	МС	MD	МН	ML	МО	MR	XA	ХВ			
	15 to 39			24	32		50							
	40 to 100			42	41		50							
25	101 to 124	20	46	42	41	29		M5 x 0.8	6.5	4	5			
	125 to 200			59	49.5		75							
	201 to 400			76	58									
	20 to 39			22	36		50							
	40 to 100			36	43		30							
32	101 to 124	25	55	30	43	30		M6 x 1	8.5	5	6			
	125 to 200			53	51.5		80							
	201 to 500			70	60									



Note) When the motor is mounted on the left or right side in parallel, the groove for auto switch on the side to which the motor is mounted is hidden.

# **Dimensions: In-line Motor**



Note 1) Range within which the rod can move.

Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

Note 2) The direction of rod end width across flats (□K) differs depending on the products.

																[mm]
Stroke range [mm]	С	D	EH	EV	Н	J	к	L	М	<b>O</b> 1	R	s	т	U	В	V
15 to 100	13	20	44	45.5	M8 x 1.25	24	17	14.5	34	M5 x 0.8	8	45	46.5	1.5	136.5	40
105 to 400															161.5	
20 to 100	10	25	E1	E6 E	M0 v 1 05	21	22	10 5	40	Mevio	10	60	61	4	156	60
105 to 500	13	20	31	30.3	IVIO X 1.25	31	22	10.5	40	IVIO X 1.0	10	00	01	'	186	- 60
	[mm] 15 to 100 105 to 400 20 to 100	[mm] 15 to 100 13 13 20 to 100 13	[mm] C D  15 to 100  105 to 400  20 to 100  13 25	[mm] C D EH  15 to 100 105 to 400 20 to 100 13 25 51	[mm] C D EH EV  15 to 100 105 to 400 20 to 100 13 25 51 56 5	[mm] C D EH EV H  15 to 100 105 to 400 20 to 100 13 20 44 45.5 M8 x 1.25	[mm] C D EH EV H J  15 to 100 105 to 400 13 20 44 45.5 M8 x 1.25 24  20 to 100 13 25 51 56 5 M8 x 1.25 31	[mm] C D EH EV H J K  15 to 100 105 to 400 13 20 44 45.5 M8 x 1.25 24 17  20 to 100 13 25 51 56.5 M8 x 1.25 31 22	[mm] C D EH EV H J K L  15 to 100 105 to 400 13 20 44 45.5 M8 x 1.25 24 17 14.5  20 to 100 13 25 51 56.5 M8 x 1.25 31 22 18.5	[mm] C D EH EV H J K L M 15 to 100 105 to 400 20 to 100 13 20 44 45.5 M8 x 1.25 24 17 14.5 34 20 to 100 13 25 51 56 5 M8 x 1.25 31 22 18.5 40	[mm] C D EH EV H J K L W O1 15 to 100 105 to 400 20 to 100 13 20 44 45.5 M8 x 1.25 24 17 14.5 34 M5 x 0.8	[mm] C D EH EV H J K L M O1 R  15 to 100 105 to 400 13 20 44 45.5 M8 x 1.25 24 17 14.5 34 M5 x 0.8 8  20 to 100 13 25 51 56.5 M8 x 1.25 31 22 18.5 40 M6 x 1.0 10	[mm] C D EH EV H J K L M O1 H S  15 to 100 105 to 400 13 20 44 45.5 M8 x 1.25 24 17 14.5 34 M5 x 0.8 8 45  20 to 100 13 25 51 565 M8 x 1.25 31 22 18 5 40 M6 x 1 0 10 60	[mm] C D EH EV H J K L W O1 R S 1 15 to 100 105 to 400 13 20 44 45.5 M8 x 1.25 24 17 14.5 34 M5 x 0.8 8 45 46.5 20 to 100 13 25 51 565 M8 x 1.25 31 22 18.5 40 M6 x 1.0 10 60 61	[mm] C D EH EV H J K L W O1 H S I U  15 to 100 105 to 400 13 20 44 45.5 M8 x 1.25 24 17 14.5 34 M5 x 0.8 8 45 46.5 1.5  20 to 100 13 25 51 56 5 M8 x 1.25 31 22 18 5 40 M6 x 1 0 10 60 61 1	[mm] C D EH EV H J K L M O1 H S I U B  15 to 100 105 to 400 13 20 44 45.5 M8 x 1.25 24 17 14.5 34 M5 x 0.8 8 45 46.5 1.5 161.5  20 to 100 13 25 51 56 5 M8 x 1.25 31 22 18 5 40 M6 x 1 0 10 60 61 1

			Inc	rement	al enco	der			lute end	oder [S	6/S7]		Absolute encoder [T6/T7]						
Size	Stroke range [mm]	W	ithout Ic	ock	With lock			Without lock			With lock			Without lock			With lock		
	[111111]	Α	W	Z	Α	W	Z	Α	W	Z	Α	W	Z	Α	VB	VC	Α	VB	VC
05	15 to 100	238	87	14.6	274.9	123.9	16.3	233.4	00.4	14.6	274.5	123.5	16.3	233.4	82.4	14.6	274	123	16.3
25	105 to 400	263	0/	14.6	299.9	123.9	10.3	258.4	82.4	02.4   14.6	299.5	123.5	10.5	258.4	02.4	14.6	299	123   16.	10.3
32	20 to 100	262.7	00.0	171	291.3	1100	171	251.1	70.0	17.1	290.6	1101	17.1	251.1	70.0	17.1	287.9	110.4	171
32	105 to 500	292.7	88.2	17.1	321.3	21.3	17.1	281.1		76.6 17.1		320.6		281.1	76.6	17.1	317.9	113.4	17.1

Body	Body Bottom Tapped [mm																			
Size	Stroke range [mm]	MA	МС	MD	МН	ML	МО	MR	XA	ХВ										
	15 to 39		24	32		50														
	40 to 100		42	41		50		6.5		5										
25	101 to 124	20	42	41	29		M5 x 0.8		4											
-	125 to 200		59	49.5		75														
	201 to 400		76	58																
	20 to 39												22	36		50				
	40 to 100		36	43		30														
	101 to 124	25	30	43	30		M6 x 1	8.5	5	6										
	125 to 200		53	51.5		80														
	201 to 500		70	60																



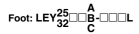


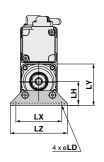
\* Refer to page 250 for details about the rod end nut and mounting bracket.

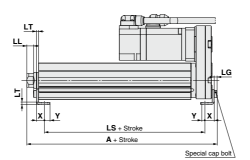
Note) Refer to the precautions on page 305 when mounting end brackets such as knuckle joint or workpieces.

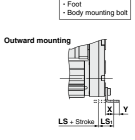
						[mm]
Size	Bı	C <sub>1</sub>	Hı	L <sub>1</sub>	L <sub>2</sub>	ММ
25	22	20.5	8	38	23.5	M14 x 1.5
32	22	20.5	8	42.0	23.5	M14 x 1.5

\* The L<sub>1</sub> measurement is when the unit is in the original position. At this position, 2 mm at the end.









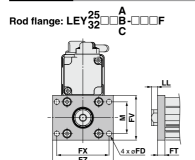
Included parts

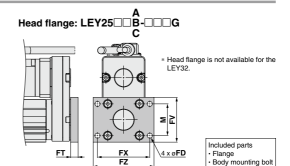
Foot [mr								[mm]						
Size	Stroke range [mm]	A	LS	LS₁	LL	LD	LG	LH	LT	LX	LY	LZ	х	Y
25	15 to 100	136.6	98.8	19.8	8.4	6.6	3.5	30	2.6	57	51.5	71	11.2	5.8
25	101 to 400	161.6	123.8											
32	20 to 100	155.7	114	19.2	19.2 11.3	6.6		36	3.2	76	61.5	90	11.2	7
32	101 to 500	185.7	144			6.6	4	36	3.2	/6	61.5	90	11.2	

Material: Carbon steel (Chromate treated)

\* The A measurement is when the unit is in the Z-phase first detecting position. At this position, 2 mm at the end.

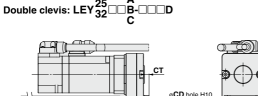
Note) When the motor mounting is the right or left side parallel type, the head side foot should be mounted outwards.





Rod/Head Flange [mm									
Size	FD	FT	FV	FX	FZ	LL	М		
25	5.5	8	48	56	65	6.5	34		
32	5.5	8	54	62	72	10.5	40		

Material: Carbon steel (Nickel plating)



Included parts Double clevis

· Body mounting bolt · Clevis pin

· Retaining ring

\* Refer to page 250 for details about the rod end nut and mounting bracket.

	CT  oCD hole H10  axis d9	
CL + Stroke A + Stroke	CU RR	CX <sup>+0.4</sup> <sub>+0.2</sub> CZ <sup>-0.1</sup> <sub>-0.3</sub>

Doub	le Clevis				[mm]	
Size	Stroke range [mm]	Α	CL	CD	СТ	
25	15 to 100	160.5	150.5	10	5	
25	101 to 200	185.5	175.5	10	5	
32	20 to 100	180.5	170.5	10	6	
32	101 to 200	210.5	200.5	10	ь	

Size	Stroke range [mm]	CU	cw	сх	cz	L	RR
25	15 to 100	14	20	18	36	14.5	10
	101 to 200						
32	20 to 100	14	22	18	36	18.5	10
32	101 to 200	14					

Material: Cast iron (Coating)

\* The A and CL measurements are when the unit is in the Z-phase first detecting position. At this position, 2 mm at the end.

AC Servo Motor

# **Electric Actuator/** Rod Type Dust-tight/Water-jet-proof (IP65 Equivalent)

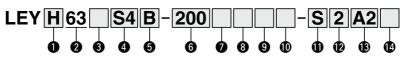
LEY Series LEY63 Size



Motorless Type ▶ Page 854 LECY Series ▶ Page 270-1

and (B) below. Refer to page 232 for model selection.

# How to Order



# Accuracy

<u> </u>	- u - y
Nil	Basic type
Н	High precision type

2 Size

63

\* Screw lead 5 mm, Pulley ratio [4:7] equivalent lead \* Only available for top mounting and right/left side parallel types.

# Motor mounting position

Nil	Top mounting
R	Right side parallel
L	Left side parallel
D	In-line

# A Stroke [mm]

• • • •	oke [iiiii]	
100	100	
to	to	
800	800	

U	wotor type				
Symbol	Type	Output [W]	Actuator size	Compatible driver	UL- compliant
S4	AC servo motor (Incremental encoder)	400	63	LECSA2-S4	-
S8	AC servo motor (Absolute encoder)	400	63	LECSB2-S8 LECSC2-S8 LECSS2-S8	_
T8	encoder)			LECSS2-T8	•

# Lead [mm]

Symbo	LEY63
Α	20
В	10
С	5
L	2.86*

# Dust-tight/Water-jet-proof

Nil	IP5x equivalent (Dust-protected)
Р	IP65 equivalent (Dust-tight/Water-jet-proof)/ With vent hole tap

- \* When using the dust-tight/water-jet-proof (IP65 equivalent), correctly mount the fitting and tubing to the vent hole tap, and then place the end of the tubing in an area not exposed to dust or water.
- \* The fitting and tubing should be provided separately by the customer. Select [Applicable tubing O.D.: ø4 or more, Connection thread: Rc1/8].
- \* Cannot be used in an environment where oil such as cutting oil splashes or it is constantly exposed to water. Take suitable protective measures. For details about enclosure, refer to "Enclosure" on page 306.

# Motor option

Nil	Without option
В	With lock

# A Rod end thread

•	u 0.11u 1.11.0uu
Nil	Rod end female thread
М	Rod end male thread (1 rod end nut is included.)

# Mounting\*1

Symbol	Time	Motor mounting position				
Symbol	Туре	Top/Parallel	In-line			
Nil	Ends tapped/ Body bottom tapped	•	•			
L	Foot	•	_			
F	F Rod flange*2		•			
D	D Double clevis*3		_			

- \*1 Mounting bracket is shipped together, (but not assembled).
- \*2 For horizontal cantilever mounting with the rod flange and ends tapped, use the actuator within the following stroke range.
  - LEY63: 400 mm or less
- \*3 For mounting with the double clevis, use the actuator within the following stroke range.
  - I FY63: 300 mm or less

# Cable type Note 1)

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

- Note 1) The motor and encoder cables are included. (The lock cable is also included when the motor with lock option is selected.)
- \* Standard cable entry direction is
- . In-line: (B) Counter axis side
- (Refer to page 623 for details.)

### . Top/Parallel: (A) Axis side

# I/O cable length [m]\*

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

\* When "Without driver" is selected for driver type, only "Nil: Without cable" can be selected. Refer to page 624 if I/O cable is required. (Options are shown on page 624.)

# Cable length Note 2) [m]

Nil	Without cable
2	2
5	5
Α	10

Note 2) The length of the encoder, motor and lock cables are the same

# (R) Driver type

_	voi typo		
	Compatible driver	Power supply voltage	UL-compliant
Nil	Without dr	iver	_
A2	LECSA2/Pulse input (Incremental encoder)	200 V to 230 V	_
B2	LECSB2/Pulse input (Absolute encoder)	200 V to 230 V	_
C2	LECSC2/CC-Link (Absolute encoder)	200 V to 230 V	_
S2	LECSS2-S/SSCNET III (Absolute encoder)	200 V to 230 V	_
52	LECSS2-T/SSCNETIII/H (Absolute encoder)	200 V to 240 V	•

\* When the driver type is selected, the cable is included. Select cable type and cable length.

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

S2 : Standard cable (2 m)

Nil : Without cable and driver

\* Applicable stroke table

Stroke [mm]	50	100	150	200	250	300	350	400	450	500	600	700	800	Manufacturable stroke range
LEY63	•	•	•	•	•	•	•	•	•	•	•	•	•	50 to 800

Note) Please consult with SMC for non-standard strokes as they are produced as special orders.



\* Select options

# Specifications

Model				LEY63S <sub>8</sub> /T8	(Top/Parallel)	LEY63DS <sub>8</sub> /T8 (In-line)					
Stroke [mm] Note 1)					50, 100,	150, 200, 250,	300, 350, 400, 4	450, 500, 600,	700, 800		
	Work load [kg]		Horizontal Note 2)	40	70	80	200	40	70	80	
	•	Vertica		19	38	72	115	19	38	72	
	Force [N]/Set	value Note 3): 15 to 50% Note 4, 5)		156 to 521	304 to 1012	573 to 1910	1003 to 3343	156 to 521	304 to 1012	573 to 1910	
	Note 6)		Up to 500	1000	500	250		1000	500	250	
		Stroke	505 to 600	800	400	200	70	800	400	200	
S.	[mm/s]	range	605 to 700	600	300	150	70	600	300	150	
유			705 to 800	500	250	125		500	250	125	
specifications	Pushing spe						30 or less				
틍	Max. accelera	ation/decelera	ation [mm/s <sup>2</sup> ]		5000		3000		5000		
e	Positioning r	epeatability	Basic type				±0.02				
	[mm]		High precision type				±0.01				
atc	Lost motion	[mm] Note 8)	Basic type				0.1 or less				
ctuator			High precision type				0.05 or less				
ĕ			g pulley ratio)	20	10	5	5 (2.86)	20	10	5	
			e [m/s <sup>2</sup> ] Note 9)	50/20							
	Actuation type	oe .			Ball screw + Belt Bal screw + Belt Pulley ratio 4.7 Ball screw						
	Guide type			Sliding bushing (Piston rod)							
	Operating ter			5 to 40							
	Operating hu		[%RH]	90 or less (No condensation)							
	Regeneration			May be required depending on speed and work load. (Refer to pages 234 and 235.)							
	Motor output	/Size		400 W/□60							
i i	Motor type			AC servo motor (200 VAC)							
specifications				Motor type S4: Incremental 17-bit encoder (Resolution: 131072 p/rev)							
iji	Encoder						-bit encoder (Re				
S				Motor type T8: Absolute 22-bit encoder (Resolution: 4194304 p/rev)							
	Power consum	ntion [W] Note 10)	Horizontal				210				
Electric			Vertical				230				
듗	Standby power		Horizontal				2				
置	when operating		Vertical				18				
		ous power consu	mption [W] Note 12)				1275				
t suo	Type Note 13)						n-magnetizing lo				
k unit	Holding force			313	607	1146	2006	313	607	1146	
Lock	Power consu		t 20°C Note 14)	7.9							
- ods	Rated voltag	e [V]		24 VDC 0 -10%							

Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.

Note 2) The maximum value of the horizontal work load. An external guide is necessary to support the load. The actual work load changes according to the condition of the external guide. Please confirm using actual device. Note 3) Set values for the driver.

Note 4) The force setting range (set values for the driver) for the force control with the torque control mode. The force and duty ratio change according to the set value. Set it with reference to "Force Conversion Graph" on page 236. When the control equivalent to the pushing operation of the controller LECP series is performed, select the LECPs driver and combine it with the Simple Motion (manufactured by Mitsbuishi Electric Corporation) which has a pushing operation function.

Note 5) For the motor type T8, the set value is from 12 to 40%.

Note 6) The allowable speed changes according to the stroke. Set the number of rotations according to speed. Note 6) The allowable speed changes according to the stroke. Set the number of rotations according to speed. Note 7) The allowable collision speed for collision with the workpiece with the torque control mode.

Note 8) A reference value for correcting an error in reciprocal operation.

Note 9) 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. (Test was performed with the actuator in the initial state.)

Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. Test was performed in both an axial direction and a perpendicular direction activities and activities are activities and activities and activities are activities

dicular direction to the lead screw. (Test was performed with the actuator in the initial state.)

Note 10) The power consumption (including the driver) is for when the actuator is operating.

Note 11) The standby power consumption when operating (including the driver) is for when the actuator is stopped in the set position during the operation.

Note 12) The maximum instantaneous power consumption (including the driver) is for when the actuator is operating. Note 13) Only when motor option "With lock" is selected.

Note 14) For an actuator with lock, add the power consumption for the lock.

Note 15) When monuting vertically and using the product facing upwards in an environment where water is present, take necessary measures to prevent water from splashing on the rod cover, because water will accumulate on the rod seal due to the structure of the product.

#### Weight

Pre	oduct Weight													[kg]
	Series		LEY63S <sub>8</sub> (Motor mounting position: Top/Parallel)											
	Stroke [mm]	50	100	150	200	250	300	350	400	450	500	600	700	800
type	Incremental encoder	4.9	5.4	6.0	6.6	7.8	8.3	8.9	9.4	10.0	10.5	12.2	13.4	14.5
Motor t	Absolute encoder (Motor type S8)	5.0	5.5	6.1	6.7	7.9	8.4	9.0	9.5	10.1	10.6	12.3	13.5	14.6
Š	Absolute encoder (Motor type T8)	4.9	5.4	6.0	6.6	7.8	8.3	8.9	9.4	10.0	10.5	12.2	13.4	14.5
	Series	LEY63DS <sub>8</sub> (Motor mounting position: In-line)												
	Stroke [mm]	50	100	150	200	250	300	350	400	450	500	600	700	800
type	Incremental encoder	5.1	5.6	6.2	6.7	7.9	8.4	9.0	9.6	10.2	10.7	12.4	13.5	14.7
lor ty	Absolute encoder (Motor type S8)	5.2	5.7	6.3	6.8	8.0	8.5	9.1	9.7	10.3	10.8	12.5	13.6	14.8
Motor	Absolute encoder (Motor type T8)	5.1	5.6	6.2	6.7	7.9	8.4	9.0	9.6	10.2	10.7	12.4	13.5	14.7

Additional Weight [kg]								
	Size							
	Incremental encoder	0.4						
Lock	Absolute encoder (Motor type S8)	0.6						
	Absolute encoder (Motor type T8)	0.4						
Rod end	Male thread	0.12						
male thread	Nut	0.04						
Foot (2 sets	including mounting bolt)	0.26						
Rod flange	Rod flange (including mounting bolt)							
	is (including pin, ig and mounting bolt)	0.58						

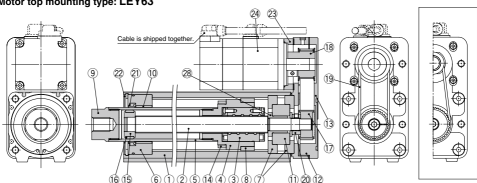


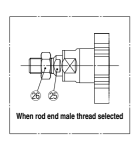


\* Select options

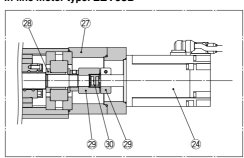
# Construction

# Motor top mounting type: LEY63





# In-line motor type: LEY63D



### Component Parts

COII	Component Faits									
No.	Description	Material	Note							
1	Body	Aluminum alloy	Anodized							
2	Ball screw shaft	Alloy steel								
3	Ball screw nut	Resin/Alloy steel								
4	Piston	Aluminum alloy								
5	Piston rod	Stainless steel	Hard chrome plating							
6	Rod cover	Aluminum alloy								
7	Bearing holder	Aluminum alloy								
8	Rotation stopper	Resin								
9	Socket	Free cutting carbon steel	Nickel plating							
10	Bushing	Lead bronze cast								
11	Bearing	_								
12	Return box	Aluminum alloy	Coating							
13	Return plate	Aluminum alloy	Coating							
14	Magnet	_								
15	Wear ring holder	Stainless steel								

# Replacement Parts (Top/Parallel only)/Belt

No.	Size	Lead	Order no.
19	63	A/B/C	LE-D-2-5
19	63	L	LE-D-2-6

No.	Description	Material	Note
16	Wear ring	Resin	
17	Screw shaft pulley	Aluminum alloy	
18	Motor pulley	Aluminum alloy	
19	Belt	_	
20	Lock nut	Alloy steel	Black dyed
21	Seal	NBR	
22	Retaining ring	Steel for spring	
23	Motor adapter	Aluminum alloy	Coating
24	Motor	_	
25	Socket (Male thread)	Free cutting carbon steel	Nickel plating
26	Nut	Alloy steel	Trivalent chromated
27	Motor block	Aluminum alloy	Coating
28	Spacer A	Stainless steel	
29	Hub	Aluminum alloy	
30	Spider	Urethane	

# Replacement Parts/Grease Pack

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

<sup>\*</sup> Apply grease on the piston rod periodically. Grease should be applied at 1 million cycles or 200 km, whichever comes first.

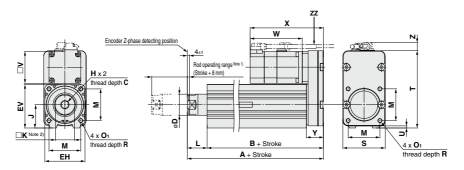




AC Servo Motor Size 63 Dust-tight/Water-jet-proof (IP65 Equivalent)

\* Select options

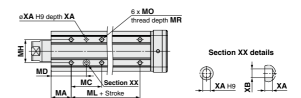
# **Dimensions: Motor Top/Parallel**



Note 1) Range within which the rod can move. Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

Note 2) The direction of rod end width across flats (

K) differs depending on the products.



# IP65 equivalent (Dust-tight/Water-jet-proof): LEY63□□-□P

(View ZZ)



\* When using the dust-tight/water-jet-proof (IP65 equivalent), correctly mount the fitting and tubing to the vent hole tap, and then place the end of the tubing in an area not exposed to dust or water. The fitting and tubing should be provided separately by the customer.

Select [Applicable tubing O.D.: ø4 or more, Connection thread: Rc1/8].

																				[mm]
Ī	Size	Stroke range [mm]	A	В	С	D	EH	EV	н	J	K	L	М	<b>O</b> 1	R	s	Υ	т	U	v
-		Up to 200	192.6	155.2																
	63	205 to 500	227.6	190.2	21	40	76	82	M16 x 2	44	36	37.4	60	M8 x 1.25	16	80	32.2	146	4	60
		505 to 800	262.6	225.2																

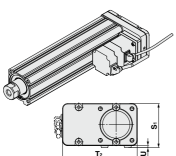
		Incremental encoder						Absolute encoder [S8]					Absolute encoder [T8]							
Size	Stroke range [mm]	Without lock			With lock		Without lock			With lock			Without lock			With lock				
	[]	W	Х	Z	W	Х	Z	W	Х	Z	W	X	Z	W	Х	Z	W	Х	Z	
	Up to 200			45.0						45.0			45.0			45.0			1	
63	205 to 500	110.2	150.2	15.6 (16.6)*	138.8	178.8	15.6 (16.6)*	98.5	138.5	15.6 (16.6)*	138	178	15.6 (16.6)*	98.3	138.3	15.6 (16.6)*	135.1	175.1	15.6 (16.6)*	
	505 to 800		1	(10.0)			(10.0)	'			(10.0)			(10.0)			(10.0)			(10.0)

\* The values in ( ) are the dimensions when L is selected for screw lead.

Body E	Body Bottom Tapped [mm]												
Size	Stroke range [mm]	MA	мс	MD	МН	ML	МО	MR	XA	ХВ			
	50 to 74		24	50									
	75 to 124		45	60.5		65							
63	125 to 200	38	58	67	44		M8 x 1.25	10	6	7			
	201 to 500		86	81		100							
	501 to 800			01		135							

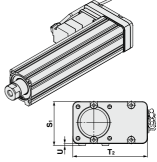








Motor right side parallel type: LEY63R



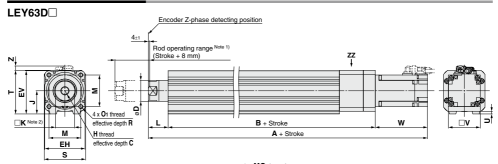
Note) When the motor is mounted on the left or right side in parallel, the groove for auto switch on the side to which the motor is mounted is hidden.

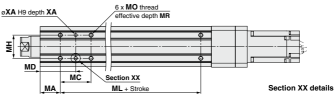


AC Servo Motor Size 63 Dust-tight/Water-jet-proof (IP65 Equivalent)

\* Select options

# **Dimensions: In-line Motor**





Note 1) Range within which the rod can move. Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

Note 2) The direction of rod end width across flats (□K) differs depending on the products.

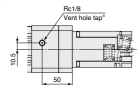
Size	Stroke range [mm]	С	D	EH	EV	Н	J	к	L	М	<b>O</b> 1	R	s	т	U	В	v
	Up to 200															190.7	
63	205 to 500	21	40	76	82	M16 x 2	44	36	37.4	60	M8 x 1.25	16	78	83	5	225.7	60
	505 to 800															260.7	

	Stroke range	Incremental encoder						Absolute encoder [S8]					Absolute encoder [T8]						
Size		Without lock			With lock			Without lock		With lock		Without lock		k	With lock				
	[]	Α	W	Z	Α	W	Z	Α	W	Z	Α	W	Z	Α	W	Z	Α	W	Z
	Up to 200	338.3			366.9			326.6			366.1			326.4			363.2		
63	205 to 500	373.3	110.2	8.1	401.9	138.8	8.1	361.6	98.5	8.1	401.1	138	8.1	361.4	98.3	8.1	398.2	135.1	8.1
	505 to 800	408.3			436.9			396.6			436.1			396.4			433.2		

**Body Bottom Tapped** [mm] Stroke range МН Size MA MC MD ML МО MR XΑ XΒ [mm] 50 to 74 24 50 75 to 124 45 60.5 65 63 125 to 200 38 58 44 M8 x 1.25 10 6 7 67 201 to 500 100 86 81 501 to 800 135

# IP65 equivalent (Dust-tight/Water-jet-proof): LEY63D□□-□P

(View ZZ)

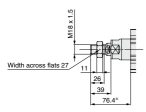


\* When using the dust-tight/water-jet-proof (IP65 equivalent), correctly mount the fitting and tubing to the vent hole tap, and then place the end of the tubing in an area not exposed to dust or water. The fitting and tubing should be provided separately by the customer. Select [Applicable tubing O.D.: ø4 or more, Connection thread: Rc1/8].



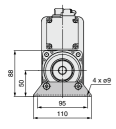


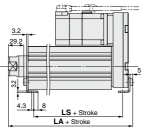
# End male thread: LEY63□□□-□□M

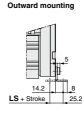


\* The measurement 76.4 is when the unit is in the Z-phase detecting position. At this position, 4 mm from the end of the operating range.

# Foot: LEY63 -- L



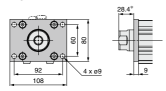




- Included parts Foot · Body mounting bolt
- Material: Carbon steel (Chromate treated)
- \* The overall length is when the unit is in the Z-phase detecting position. At this position, 4 mm from the end of the operating range.
- Note) When the motor mounting is the right or left side parallel type, the head side foot should be mounted outwards.

		[mm]
Stroke range [mm]	LA	LS
50 to 200	200.8	133.2
201 to 500	235.8	168.2
501 to 800	270.8	203.2

# Rod flange: LEY63□□-□□F

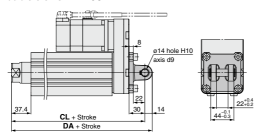


- Included parts
- Flange
- · Body mounting bolt

Material: Carbon steel (Nickel plating)

\* When the unit is in the Z-phase detecting position. At this position, 4 mm from the end of the operating range.

# Double clevis: LEY63



Included parts
Included parts     Double clevis

· Body mounting bolt Clevis nin

1 -	Cievia bi	
	Dotoinin.	,

Retaining ring

Stroke range [mm]	DA	L
50 to 200	236.6	222.6
201 to 500	271.6	257.6
501 to 800	306.6	292.6

[mm]

# Material: Cast iron (Coating)

\* The overall length is when the unit is in the Z-phase detecting position. At this position, 4 mm from the end of the operating range.



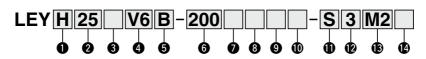
# Electric Actuator/ **Rod Type**

LEY Series LEY25, 32, 63

Please contact SMC for dust-tight/water-jet-proof (IP65 equivalent) and the models compatible with secondary batteries.

LECS□ Series Pages 254, 264

# How to Order



Accuracy					
Nil	Basic type				
Н	High precision type				

# 2 Size

25

32

63

3 Motor mounting positi							
Nil	Top mounting						
R	Right side parallel						
L	Left side parallel						
D	In-line						

UNIO	tor type			
Symbol	Туре	Output [W]	Size	Compatible driver
V6*		100	25	LECYM2-V5 LECYU2-V5
V7	AC servo motor (Absolute encoder)	200	32	LECYM2-V7 LECYU2-V7
V8		400	63	LECYM2-V8 LECYU2-V8

\* For motor type V6, the compatible driver part number suffix is V5.

# 6 Lead [mm]

Symbol	LEY25	LEY32 *1	LEY63
Α	12	16 (20)	20
В	6	8 (10)	10
С	3	4 (5)	5
L	_	_	2.86 *2

- \*1 The values shown in ( ) are the lead for top mounting, right/left side parallel types. (Equivalent lead which includes the pulley ratio [1.25:1])
- \*2 Only available for top mounting and right/left side parallel types. (Equivalent lead which includes the pulley ratio [4:7])

# A Stroke [mm]

O Stroke [mm]					
30	30				
to	to				
800	800				

\* Refer to the applicable stroke table.

# Dust-tight/Water-jet-proof (Only available for LEY63)

Sym	bol	LEY25/32	LEY63
Ni	I	IP4x equivalent	IP5x equivalent (Dust-protected)
Р			IP65 equivalent (Dust-tight/ Water-jet-proof)/With vent hole tap

- \* When using the dust-tight/water-jet-proof (IP65 equivalent), correctly mount the fitting and tubing to the vent hole tap, and then place the end of the tubing in an area not exposed to dust or water.
- \* The fitting and tubing should be provided separately by the customer. Select [Applicable tubing O.D.: ø4 or more, Connection thread:
- \* Cannot be used in environments exposed to cutting oil etc. Take suitable protective measures. For details about enclosure, refer to "Enclosure" on page 306.

# **8** Motor option

Nil	Without option
В	With lock

\* When "With lock" is selected for the top mounting and right/left side parallel types, the motor body will stick out of the end of the body for size 25 with strokes 30 mm or less. Check for interference with workpieces before selecting a model.



# Rod end thread

O Hou chu tinouu								
Nil	Rod end female thread							
М	Rod end male thread (1 rod end nut is included.)							

Applicable Stroke	Tal	ble													<ul><li>●: Standard</li></ul>
Stroke [mm]	30	50	100	150	200	250	300	350	400	450	500	600	700	800	Manufacturable stroke range
LEY25	•	•	•	•	•	•	•	•	•	_	_	_	_	<b>—</b>	15 to 400
LEY32	•	•	•	•	•	•	•	•	•	•	•	_	_	_	20 to 500
LEY63	_	•	•	•	•	•	•	•	•	•	•	•	•	•	50 to 800

Please consult with SMC for non-standard strokes as they are produced as special orders.

For auto switches, refer to pages 270-11 and 270-12.







Motor mounting position: Top/Parallel

Motor mounting position: In-line

# Mounting \*1

W IV	ounting **				
Symbol	Time	Motor mounting position			
Symbol	Туре	Top/Parallel	In-line		
Nil	Ends tapped/ Body bottom tapped *2	•	•		
L	Foot	•	_		
F	Rod flange *2	● *4	•		
G	Head flange *2	● *5	_		
D	Double clevis *3	•	_		

- \*1 Mounting bracket is shipped together, (but not assembled).
- \*2 For horizontal cantilever mounting with the ends tapped and rod/head flange, use the actuator within the following stroke range.
- LEY25: 200 mm or less LEY32: 100 mm or less LEY63: 400 mm or less
   3 For mounting with the double clevis, use the actuator within the following stroke range.
- LEY25: 200 mm or less
   LEY32: 200 mm or less
   LEY63: 300 mm or less
   Rod flange is not available for the LEY25 with strokes 30 mm and motor option 'With lock'.
- \*5 Head flange is not available for the LEY32/LEY63.

# Cable type\*

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

\* The motor and encoder cables are included. The motor cable for lock option is included when the motor with lock option is selected.

# Cable length [m]\*

Nil	Without cable					
3	3					
5	5					
Α	10					
С	20					

\* The length of the motor and encoder cables are the same. (For with lock)

# 1 Driver type

•	to. type	
	Compatible driver	Power supply voltage [V
Nil	Without driver	_
M2	LECYM2-V□	200 to 230
U2	LECYU2-V□	200 to 230

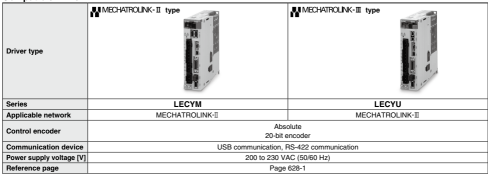
\* When the driver type is selected, the cable is included. Select cable type and cable length.

# 1/O cable length [m] \*

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

\* When "Without driver" is selected for driver type, only "Nil: Without cable" can be selected. Refer to page 628-8 if I/O cable is required. (Options are shown on page 628-8.)

# **Compatible Driver**





# Specifications

		Model		LEY25V6 (Top	/Parallel)/LEY	25DV6 (In-line)	LEY3	2V7 (Top/Pa	arallel)	LEY	'32DV7 (In-	line)			
	Stroke [m	ım] <sup>Note 1)</sup>			100, 150, 20 300, 350, 40			100, 150, 20 350, 400, 45			100, 150, 20 350, 400, 45				
	147	1.51 . 3	Horizontal Note 2)	18	50	50	30	60	60	30	60	60			
	Work load	ı [kg]	Vertical	8	16	30	9	19	37	12	24	46			
		Note 3) e: 45 to 90%	<b>6</b> )	65 to 131	127 to 255	242 to 485	79 to 157 154 to 308 29	294 to 588	98 to 197	192 to 385	368 to 736				
	Max.Note 4)	Stroke	Up to 300	900	450	225	1200	600	300	1000	500	250			
l S		range	305 to 400	600	300	150	1200	600	300	1000	500	250			
유	[mm/s]	range	405 to 500	_	_	_	800	400	200	640	320	160			
g	Pushing s	speed [mm/	/s] Note 5)		35 or less			30 or less			30 or less				
pecifications	Max. accele	ration/decelera	ation [mm/s <sup>2</sup> ]		5000				50	00					
ē	Positionii	ng	Basic type		±0.02				±0.	.02					
တ	repeatabi	lity [mm]	High precision type		±0.01				±0.	.01					
Actuator	Lost moti	on Note 6)	Basic type		0.1 or less										
Ĕ	[mm]		High precision type		0.05 or less	;	0.05 or less								
AG	Lead [mm]	(including p	oulley ratio)	12	6	3	20	10	5	16	8	4			
	Impact/Vibra	ation resistanc	e [m/s <sup>2</sup> ] Note 7)		50/20	•			50/	20					
	Actuation	type		Ball screw + Be	elt (LEY□)/Ball s	screw (LEY□D)	Ball so	rew + Belt [	1.25:1]		Ball screw				
	Guide typ	е		Sliding	bushing (Pis	ton rod)		S	liding bushin	bushing (Piston rod)					
	Operating	temperature	range [°C]												
	Operating	humidity ra	inge [%RH]	90 or les	ss (No conde	ensation)	90 or less (No condensation)								
	Conditions fo	or Note 8)	Horizontal		Not required	t	Not required								
	"Regenerativ	e resistor" [kg]	Vertical		6 or more		4 or more								
ns	Motor ou	tput/Size			100 W/□40	1	200 W/□60								
을	Motor typ	e		AC ser	vo motor (20	00 VAC)		Α	C servo mo	tor (200 VAC	C)				
specifications	Encoder					Absolute	e 20-bit enco	oder (Resolu	tion: 104857	'6 p/rev)					
Sci	Power		Horizontal		45			65			65				
		ion [W] Note 9)			145			175			175				
2		er consumption	Horizontal		2			2			2				
ectric	when operation		Vertical		8			8			8				
ŭ		ous power consu	mption [W] Note 11)		445			724			724				
ns	Type Note 1						Non-	magnetizing	lock						
ock unit	Holding f			131	255	485	157	308	588	197	385	736			
S C		umption [W] a	at 20°C Note 13)		5.5			6			6				
ods	Rated vol	tage [V]						24 VDC +10%							

- Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.
- Note 2) The maximum value of the horizontal work load. An external guide is necessary to support the load. The actual work load changes according to the condition of the external guide. Please confirm using actual device.
- Note 3) The force setting range (set values for the driver) for the force control with the torque control mode. Set it with reference to "Force Conversion Graph (Guide)" on page 237-5.
- Note 4) The allowable speed changes according to the stroke.
- Note 5) The allowable collision speed for collision with the workpiece with the torque control mode.
- Note 6) A reference value for correcting an error in reciprocal operation.
- Note 7) Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)
- Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. Test was performed in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)
- Note 8) The work load conditions which require "Regenerative resistor" when operating at the maximum speed (Duty ratio: 100%). Order the regenerative resistor separately. For details, refer to "Conditions for Regenerative Resistor (Guide)" on pages 237-3 and 237-4.
- Note 9) The power consumption (including the driver) is for when the actuator is operating.
- Note 10) The standby power consumption when operating (including the driver) is for when the actuator is stopped in the set position during the operation.
- Note 11) The maximum instantaneous power consumption (including the driver) is for when the actuator is operating.
- Note 12) Only when motor option "With lock" is selected.
- Note 13) For an actuator with lock, add the power consumption for the lock.

# Weight

#### **Product Weight** [kg] Series LEY32V7 (Motor mounting position: Top/Parallel) LEY25V6 (Motor mounting position: Top/Parallel) Stroke [mm] 30 | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 30 | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 Weight [kg] 1.2 1.3 1.6 1.7 1.9 2.1 2.2 2.4 2.6 2.3 2.4 2.7 3.2 3.5 3.8 4.0 4.3 4.6 4.9 5.2 Series LEY25DV6 (Motor mounting position: In-line) LEY32DV7 (Motor mounting position: In-line) Stroke [mm] 30 | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 30 | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 Weight [kg] 1.2 | 1.3 | 1.5 | 1.7 | 1.9 | 2.1 | 2.3 | 2.4 | 2.6 | 2.3 | 2.4 | 2.7 | 3.2 | 3.5 | 3.8 | 4.1 | 4.3 | 4.6 | 4.9 | 5.2

<b>Additional Weigh</b>	t		[kg
	Size	25	32
Lock		0.30	0.60
Rod end male thread	Male thread	0.03	0.03
nou enu maie mreau	Nut	0.02	0.02
Foot (2 sets include	ling mounting bolt)	0.08	0.14
Rod flange (includ	ing mounting bolt)	0.17	0.20
Head flange (inclu	ding mounting bolt)	0.17	0.20
Double clevis (including	pin, retaining ring and mounting bolt)	0.16	0.22

# **Specifications**

		Model			LEY63V8 (	Top/Parallel)		LE	Y63DV8 (In-li	ne)			
	Stroke [mm]	Note 1)			50, 100,	150, 200, 250,	300, 350, 400,	450, 500, 600,	700, 800				
	Work load [k	al .	Horizontal Note 2)	40	70	80	200	40	70	80			
	•	·-	Vertical	19	38	72	115	19	38	72			
	Force [N]/Set	value Note 3): 45	5 to 150% Note 4)	156 to 521	304 to 1012	573 to 1910	1003 to 3343	156 to 521	304 to 1012	573 to 1910			
	Note 5)		Up to 500	1000	500	250		1000	500	250			
	Max. speed	Stroke	505 to 600	800	400	200	70	800	400	200			
,	[mm/s]	range	605 to 700	600	300	150	] '0	600	300	150			
i S			705 to 800	500	250	125		500	250	125			
specifications	Pushing spec	ed [mm/s] Note	6)				30 or less						
Ę	Max. accelera	ation/decelera	tion [mm/s <sup>2</sup> ]		5000		3000		5000				
ec.	Positioning r	epeatability	Basic type				±0.02						
	[mm]		High precision type				±0.01						
호	Lost motion	Imm1 Note 7)	Basic type				0.1 or less						
ra	Lost motion	[iiiii] ······	High precision type		0.05 or less								
Actuator	Screw lead [r	nm] (includin	g pulley ratio)	20						5			
	Impact/Vibra	tion resistanc	e [m/s <sup>2</sup> ] Note 8)				50/20						
	Actuation typ	е			Ball screw		Ball screw + Belt [Pulley ratio 4:7]		Ball screw				
	Guide type					Slidin	g bushing (Pisto	n rod)					
	Operating ter	mperature ran	ige [°C]				5 to 40						
	Operating hu	midity range	[%RH]	90 or less (No condensation)									
	Conditions for		Horizontal	Not required									
	"Regenerative		Vertical	2.5 or more									
S	Motor output	/Size		400 W/□60									
specifications	Motor type			AC servo motor (200 VAC)									
S	Encoder				Ab	solute 20-bit en	coder (Resolution	on: 1048576 p/i	rev)				
ecit	Power consum	ntion FW/I Note 10)	Horizontal				210						
			Vertical				230						
운	Standby power		Horizontal				2						
Electric	when operating		Vertical				18						
		ous power consu	mption [W] Note 12)				1275						
ations	Type Note 13)						n-magnetizing le						
uni specifizations	Holding force			313	607	1146	2006	313	607	1146			
S III	Power consu		t 20°C Note 14)	6									
Š	Rated voltage	e [V]		24 VDC 10%									

- Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.
- Note 2) The maximum value of the horizontal work load. An external guide is necessary to support the load. The actual work load changes according to the condition of the external guide. Please confirm using actual device.

Note 3) Set values for the driver.

Note 4) The force setting range (set values for the driver) for the force control with the torque control mode. The force and duty ratio change according to the set value. Set it with reference to "Force Conversion Graph (Guide)" on page 237-5.

Note 5) The allowable speed changes according to the stroke

Note 6) The allowable collision speed for collision with the workpiece with the torque control mode.

Note 7) A reference value for correcting an error in reciprocal operation.

Note 8) 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. (Test was performed with the actuator in the initial state.)

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

Note 9) The work load conditions which require "Regenerative resistor" when operating at the maximum speed (Duty ratio: 100%).

Note 10) The power consumption (including the driver) is for when the actuator is operating.

- Note 11) The standby power consumption when operating (including the driver) is for when the actuator is stopped in the set position during the operation.
- Note 12) The maximum instantaneous power consumption (including the driver) is for when the actuator is operating.
- Note 13) Only when motor option "With lock" is selected.
- Note 14) For an actuator with lock, add the power consumption for the lock.

# Weight

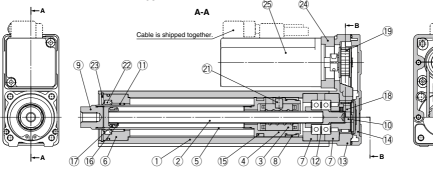
Product Weight													[kg]
Series		L	EY63	3V8 (I	Motor	mou	nting	posit	ion:	Гор/Р	aralle	el)	
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	600	700	800
Weight [kg]	4.8	5.3	6.0	6.5	7.7	8.2	8.8	9.3	9.9	10.4	12.1	13.3	14.4
Series			LEY	63D\	/8 (M	otor r	noun	ting p	ositio	n: In	-line)		
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	600	700	800
Weight [kg]	5.0	5.5	6.1	6.6	7.8	8.3	9.0	9.5	10.1	10.6	12.3	13.4	14.6

Additional	Weight	[kg]							
Size									
Lock									
Rod end Male thread									
male thread	Nut	0.04							
Foot (2 sets	including mounting bolt)	0.26							
Rod flange	including mounting bolt)	0.51							
Double clev retaining rin	Rod flange (including mounting bolt)  Double clevis (including pin, retaining ring and mounting bolt)								

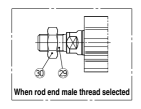


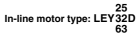
# Construction

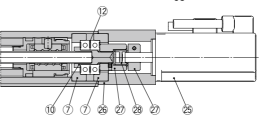












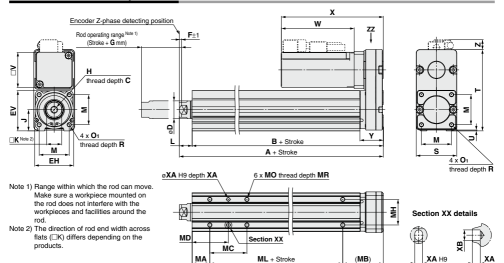
**Component Parts** 

COIII	ponent raits		
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Ball screw shaft	Alloy steel	
3	Ball screw nut	Resin/Alloy steel	
4	Piston	Aluminum alloy	
5	Piston rod	Stainless steel	Hard chrome plating
6	Rod cover	Aluminum alloy	
7	Bearing holder	Aluminum alloy	
8	Rotation stopper	POM	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	_	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	_	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	POM	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	

N	D	Maria 251	Maria
No.	Description	Material	Note
19	Motor pulley	Aluminum alloy	
20	Belt	_	
21	Parallel pin	Stainless steel	
22	Seal	NBR	
23	Retaining ring	Steel for spring	Phosphate coated
24	Motor adapter	Aluminum alloy	Coating
25	Motor	_	
26	Motor block	Aluminum alloy	Coating
27	Hub	Aluminum alloy	
28	Spider	Urethane	
29	Socket (Male thread)	Free cutting carbon steel	Nickel plating
30	Nut	Alloy steel	Zinc chromated

Replacement Parts (Top/Parallel only)/Belt

No. 20	Size	ze Order no.		Size	Lead	Order no.
00	25	LE-D-2-2		-	A/B/C	LE-D-2-5
20	32	LE-D-2-4	20	63	L	LE-D-2-6



# IP65 equivalent (Dust-tight/Water-jet-proof): LEY63□□-□P

(View ZZ)



\* When using the dust-tight/water-jet-proof (IP65 equivalent), correctly mount the fitting and tubing to the vent hole tap, and then place the end of the tubing in an area not exposed to dust or water. The fitting and tubing should be provided separately by the customer. Select [Applicable tubing O.D.: ø4 or more, Connection thread: Rc1/8].

**Body Bottom Tapped** 

205 to 500

505 to 800

																			[mm]
Size	Stroke range [mm]	A	В	С	D	EH	EV	н	J	к	L	М	O <sub>1</sub>	R	s	Т	U	Υ	v
25	15 to 100	130.5	116	13	20	44	45.5	M8 x 1.25	24	17	14.5	34	M5 x 0.8	8	46	92	4	26.5	40
25	105 to 400	155.5	141	13	20	44	45.5	IVIO X 1.25	24	17	14.5	3   34	WIS X 0.0	٥	+0	92	'	20.5	40
32	20 to 100	148.5	130	13	25	51	56.5	M8 x 1.25	31	22	18.5	40	M6 x 1.0	10	60	118		34	60
32	105 to 500	178.5	160	13	25	51	36.5	IVIO X 1.25	31		16.5	40	IVIO X 1.U	10	00	110	<u>'</u>	34	60
	Up to 200	192.6	155.2																
63	205 to 500	227.6	190.2	21	40	76	82	M16 x 2	44	36	37.4	60	M8 x 1.25	16	80	146	4	32.2	60
	505 to 800	262.6	225.2																

Size	Stroke range	V	/ithout	lock	,	F	G		
Size	[mm]	W	Х	Z	W	Х	Z	-	u
25	15 to 100	02 5	115.5	11	107 5	160.5	11	2	_
	105 to 400	02.5	115.5	''	127.5	100.5	'''	-	"
32	20 to 100	80	120	14	120	160	14	2	4
32	105 to 500	00	120	14	120	100	14		*
	50 to 200			40.5	138.5	178.5	40.5		
63	205 to 500	98.5	138.5	12.5 (13.5)*			12.5 (13.5)*	4	8
	505 to 800			(13.5)			(13.5)		
								* L	lead

Size	Stroke range [mm]	MA	МВ	МС	MD	МН	ML	МО	MR	XA	ΧВ
	15 to 35		46	24	32		50				
	40 to 100	20		42	41		50				
25	105 to 120			42	71	29		M5 x 0.8	6.5	4	5
	125 to 200			59	49.5		75				
	205 to 400			76	58						
	20 to 35	25	55	22	36		50				
	40 to 100			36	43	30	30				
32	105 to 120							M6 x 1	8.5	5	6
	125 to 200			53	51.5		80				
	205 to 500			70	60						
	50 to 70			24	50						
	75 to 120	]		45	60.5		65				
63	125 to 200	38	52.2	58	67	44		M8 x 1.25	10	6	7

86 81

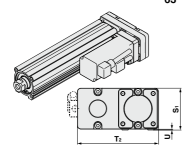
100

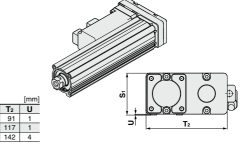
135

[mm]



25 Motor left side parallel type: LEY 32 L 63 25 Motor right side parallel type: LEY32R 63





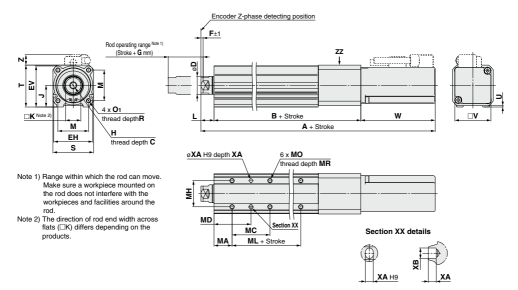
63 84 142 4

Note) When the motor is mounted on the left or right side in parallel, the groove for auto switch on the side to which the motor is mounted is hidden.

Size **S**<sub>1</sub> **25** 47

32 61

# **Dimensions: In-line Motor**

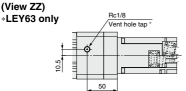


																	[mm]
Size	Stroke range [mm]	С	D	EH	EV	н	J	к	L	М	<b>O</b> 1	R	s	Т	U	В	V
25	15 to 100	13	20	44	45.5	M8 x 1.25	24	17	14.5	34	M5 x 0.8	8	45	46.5	1.5	136.5	40
	105 to 400	13	20	44	45.5	IVIO X 1.25	24	17	14.5	34	IVIS X 0.6	l °	45	40.5	1.5	161.5	40
32	20 to 100	13	25	51	56.5	M8 x 1.25	31	22	18.5	40	M6 x 1.0	10	60	61	4	156	60
32	105 to 500	13	25	31	30.5	IVIO X 1.25	31	22	16.5	40	IVIO X 1.0	10	00	01		186	00
	50 to 200															190.7	
63	205 to 500	21	40	76	82	M16 x 2	44	36	37.4	60	M8 x 1.25	16	78	83	5	225.7	60
	505 to 800															260.7	

Size	Stroke range	Wit	hout lo	ck	V	_	G		
Size	[mm]	Α	W	Z	Α	W	Z	F	G
25	15 to 100	233.5	82.5	11.5	278.5	127.5	11.5	2	4
25	105 to 400	258.5	02.5		303.5	127.5	11.5		4
32	20 to 100	254.5	80	14	294.5	120	14	2	4
32	105 to 500	284.5	80	14	324.5	120			4
	50 to 200	326.6			366.6				
63	205 to 500	361.6	98.5	5	401.6	138.5	5	4	8
	505 to 800	396.6	1		436.6				

Body	Bottom	Тар	pec	k						[mm]
Size	Stroke range [mm]	МА	мс	MD	мн	ML	МО	MR	XA	ХВ
	15 to 35		24	32		50	M5 x 0.8		4	5
	40 to 100	20	42	41		30				
25	105 to 120		42	41	29			6.5		
	125 to 200		59	49.5		75				
	205 to 400		76	58						
	20 to 35	25	22	36		50				
	40 to 100		36 43	13			M6 x 1			
32	105 to 120			45	30			8.5	5	6
	125 to 200		53	51.5		80				
	205 to 500		70	60						
	50 to 70		24	50						
	75 to 120		45	60.5		65				
63	125 to 200	38	58	67	44		M8 x 1.25	10	6	7
	205 to 500		86	81		100				
	505 to 800		00	01		135	]			

# IP65 equivalent (Dust-tight/Water-jet-proof): LEY63D $\Box\Box$ - $\Box$ P

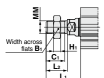


<sup>\*</sup> When using the dust-tight/water-jet-proof (IP65 equivalent), correctly mount the fitting and tubing to the vent hole tap, and then place the end of the tubing in an area not exposed to dust or water. The fitting and tubing should be provided separately by the customer.

Select [Applicable tubing 0.D.: ø4 or more, Connection thread: Rc1/8].

**SMC** 



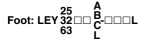


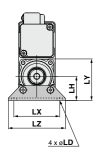
\* Refer to page 250 for details about the rod end nut and mounting bracket.

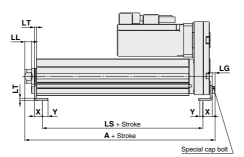
Note) Refer to the precautions on page 305 when mounting end brackets such as knuckle joint or workpieces.

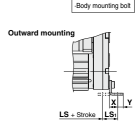
							[mm]
i	Size	Вı	C <sub>1</sub>	H <sub>1</sub>	L <sub>1</sub> *	L <sub>2</sub>	MM
	25	22	20.5	8	38	23.5	M14 x 1.5
ĺ	32	22	20.5	8	42.0	23.5	M14 x 1.5
	63	27	26	11	76.4	39	M18 x 1.5

\* The L<sub>1</sub> measurement is when the unit is in the Zphase first detecting position. At this position, 2 mm at the end (size 25, 32) and 4 mm at the end (size 63).









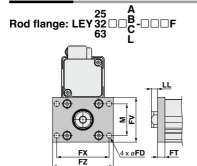
Included parts Foot

Foo	ot													[mm]
Size	Stroke range [mm]	Α	LS	LS₁	LL	LD	LG	LH	LT	LX	LY	LZ	х	Υ
25	15 to 100	136.6	98.8	19.8	8.4	6.6	3.5	30	2.6	57	51.5	71	11.2	5.8
25	105 to 400	161.6	123.8	19.0	0.4	0.0	5.5	30	2.0	37	31.3		11.2	3.0
32	20 to 100	155.7	114	10.0	11.3	6.6	4	36	3.2	76	61.5	90	11.2	7
32	105 to 500	185.7	144	19.2	11.3									
	50 to 200	200.8	133.2				5	50	3.2	95	88	110	14.2	
63	205 to 500	235.8	168.2	25.2	29.2	8.6								8
	505 to 800	270.8	203.2											

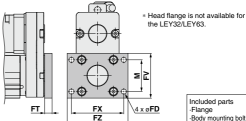
Material: Carbon steel (Chromate treated)

Note) When the motor mounting is the right or left side parallel type, the head side foot should be mounted outwards.

<sup>\*</sup> The A measurement is when the unit is in the Z-phase first detecting position. At this position, 2 mm at the end (size 25, 32) and 4 mm at the end (size 63).







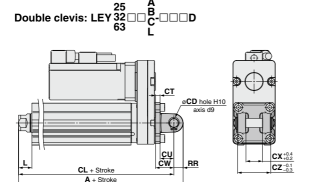
Included parts ·Flange

·Body mounting bolt

Rod/H	Rod/Head Flange [m									
Size	FD	FT	FV	FX	FZ	LL	М			
25	5.5	8	48	56	65	6.5	34			
32	5.5	8	54	62	72	10.5	40			
63	9	9	80	92	108	28.4	60			

Material: Carbon steel (Nickel plating)

\* The LL measurement is when the unit is in the Z-phase first detecting position. At this position, 2 mm at the end (size 25, 32) and 4 mm at the end (size 63).



Included parts · Double clevis Body mounting bolt ·Clevis pin Retaining ring

\* Refer to page 250 for details about the rod end nut and mounting bracket.

	•				
Doub	le Clevis				[mm]
Size	Stroke range [mm]	Α	CL	CD	СТ
25	15 to 100	160.5	150.5	10	5
25	105 to 200	185.5	175.5	10	) 5
32	20 to 100	180.5	170.5	10	6
32	105 to 200	210.5	200.5	10	0
	50 to 200	236.6	222.6	14	8
63	205 to 500	271.6	257.6	_	_
	505 to 800	306.6	292.6	_	_

_								
	Size	Stroke range [mm]	CU	cw	СХ	cz	L	RR
	25	15 to 100	14	20	18	36	14.5	10
	25	105 to 200	05 to 200	20				
	32	20 to 100	14	22	18	36	18.5	10
	32	105 to 200	14	22				
		50 to 200						
	63	205 to 500	22	30	22	44	37.4	14
		505 to 800						

Material: Cast iron (Coating)

\* The A and CL measurements are when the unit is in the Z-phase first detecting position. At this position, 2 mm at the end (size 25, 32) and 4 mm at the end (size 63).

## **Solid State Auto Switch Direct Mounting Type**

D-M9N(V)/D-M9P(V)/D-M9B(V) ( € RoHS



#### Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- Using flexible cable as standard



#### **∆**Caution

#### **Precautions**

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

#### Auto Switch Specifications

Refer to SMC website for the details of the products conforming to the international standards.

PLC: Programmable Logic Controller

D-M9□, D-M9□V (With indicator light)							
Auto switch model	D-M9N	D-M9NV	D-M9P	D-M9PV	D-M9B	D-M9BV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-w	rire		2-v	vire	
Output type	N	NPN PNP			-	_	
Applicable load		IC circuit, Relay, PLC				24 VDC relay, PLC	
Power supply voltage	5, 12, 24 VDC (4.5 to 28 V)			_			
Current consumption		10 mA	or less		_		
Load voltage	28 VDC	or less	-	_	24 VDC (10	to 28 VDC)	
Load current		40 mA	or less		2.5 to	40 mA	
Internal voltage drop	0.8 V or le	ess at 10 mA	(2 V or less	at 40 mA)	4 V o	r less	
Leakage current	100 μA or less at 24 VDC 0.8 mA of			or less			
Indicator light		Red LED illuminates when turned ON.					
Standard			CE marki	ng, RoHS			

Oilproof Heavy-duty Lead Wire Specifications

Auto switch model		D-M9N(V)	D-M9P(V)	D-M9B(V)	
Sheath	Outside diameter [mm]	2.6			
	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brow			
Insulator	Outside diameter [mm]	0.88			
0	Effective area [mm²]	0.15			
Conductor	Strand diameter [mm]				
Minimum bending radius [mm] (Reference values)		17			

Note 1) Refer to Best Pneumatics No. 2-1 for solid state auto switch common specifications. Note 2) Refer to Best Pneumatics No. 2-1 for lead wire lengths.

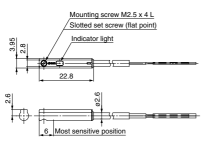
#### Weight

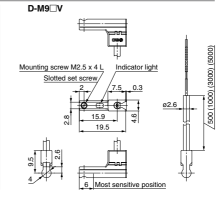
(g)

Auto switch model		D-M9N(V)	D-M9P(V)	D-M9B(V)
	0.5 m ( <b>Nil</b> )	8		7
Lead wire length	1 m ( <b>M</b> )	14		13
Lead wife leftgill	3 m ( <b>L</b> )	41		38
5 m ( <b>Z</b> )		6	63	

**Dimensions** (mm)







# Normally Closed Solid State Auto Switch Direct Mounting Type

 $D-M9NE(V)/D-M9PE(V)/D-M9BE(V) \in \epsilon$ 



#### Grommet

- Output signal turns on when no magnetic force is detected.
- Can be used for the actuator adopted by the solid state auto switch D-M9 series (excluding special order products)





#### **∕**\Caution

#### **Precautions**

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

#### Auto Switch Specifications

Refer to SMC website for the details of the products conforming to the international standards.

PLC: Programmable Logic Controller

D-M9□E, D-M9□EV (With indicator light)								
Auto switch model	D-M9NE	D-M9NEV	D-M9PE	D-M9PEV	D-M9BE	D-M9BEV		
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular		
Wiring type		3-w	/ire		2-wire			
Output type	N	NPN PNP		_				
Applicable load		IC circuit, Relay, PLC			24 VDC relay, PLC			
Power supply voltage		5, 12, 24 VDC (4.5 to 28 V)			_			
Current consumption		10 mA	or less		_			
Load voltage	28 VDC	or less	-	_	24 VDC (10 to 28 VDC)			
Load current		40 mA	or less		2.5 to	40 mA		
Internal voltage drop	0.8 V or le	ess at 10 mA	(2 V or less	at 40 mA)	4 V o	r less		
Leakage current	100 μA or less at 24 VDC			0.8 mA	or less			
Indicator light		Red LED illuminates when turned ON.						
Standard			CE marki	ng, RoHS				

#### Oilproof Heavy-duty Lead Wire Specifications

Auto swi	tch model	D-M9NE(V)	D-M9BE(V)		
Sheath	Outside diameter [mm]	2.6			
	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown/Blue/Black)			
Insulator	Outside diameter [mm]	0.88			
0	Effective area [mm²]	0.15			
Conductor Strand diameter [mm] 0.05		0.05			
Minimum bending radius	[mm] (Reference values)		17	•	

Note 1) Refer to page 1584 for solid state auto switch common specifications.

Note 2) Refer to page 1584 for lead wire lengths.

#### Weight

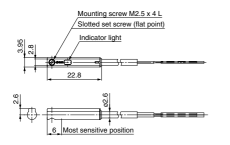
(g)

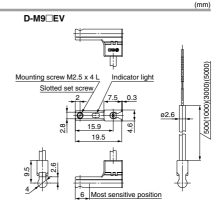
Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)
	0.5 m ( <b>Nil</b> )	8		7
Lead wire length	1 m ( <b>M</b> )*	1	13	
Lead wire length	3 m ( <b>L</b> )	41		38
	5 m ( <b>Z</b> )*	6	63	

<sup>\*</sup> The 1 m and 5 m options are produced upon receipt of order.

#### **Dimensions**

D-M9□E









## 2-Color Indicator Solid State Auto Switch **Direct Mounting Type**

D-M9NW(V)/D-M9PW(V)/D-M9BW(V)



#### Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- Using flexible cable as standard spec.
- The proper operating range can be determined by the color of the light. (Red  $\rightarrow$  Green  $\leftarrow$  Red)



#### 

**Dimensions** 

than the one supplied is used.

Precautions
Fix the auto switch with the existing screw installed on the auto switch body. The auto
switch may be damaged if a screw other

#### **Auto Switch Specifications**

Refer to SMC website for the details of the products conforming to the international standards.

PLC: Programmable Logic Controller

D-M9□W, D-M9□WV (With indicator light)							
Auto switch model	D-M9NW	D-M9NWV	D-M9PW	D-M9PWV	D-M9BW	D-M9BWV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-v	vire		2-v	vire	
Output type	N	PN	PI	NΡ		_	
Applicable load		IC circuit, Relay, PLC			24 VDC relay, PLC		
Power supply voltage		5, 12, 24 VDC (4.5 to 28 V)			_		
Current consumption		10 mA or less			_		
Load voltage	28 VD0	C or less	-	_	24 VDC (10 to 28 VDC)		
Load current		40 mA	or less		2.5 to 40 mA		
Internal voltage drop	0.8 V or I	ess at 10 mA	(2 V or less	at 40 mA)	4 V or less		
Leakage current		100 μA or less at 24 VDC			0.8 mA	or less	
Indicator light		Operating range Red LED illuminates. Proper operating range Green LED illuminates.				S.	
Standard			CE marki	ng, RoHS			

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto switch model		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)		
Sheath	Outside diameter [mm]	2.6				
la sudata a	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown/				
Insulator	Outside diameter [mm]					
0	Effective area [mm²]	0.15				
Conductor	Conductor Strand diameter [mm]		0.05			
Minimum bending radius [mm] (Reference values)		17				

Note 1) Refer to Best Pneumatics No. 2-1 for solid state auto switch common specifications. Note 2) Refer to Best Pneumatics No. 2-1 for lead wire lengths.

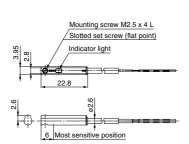
#### Weight

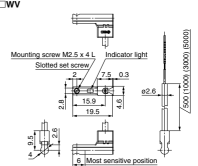
(g)

Auto switch model		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)
	0.5 m ( <b>Nil</b> )	8		7
Lead wire length	1 m ( <b>M</b> )	14		13
Lead wife length	3 m ( <b>L</b> )	41		38
	5 m ( <b>Z</b> )	68		63

(mm) D-M9□W D-M9□WV

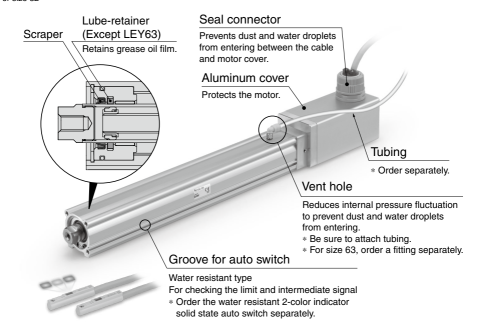
**ØSMC** 

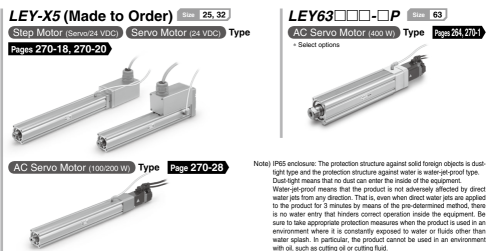




270-12 A

- ●Enclosure: IP65 equivalent Note)
- ●Max. stroke: 500 mm\*
  - \* For size 32





LEY-X5 Series Dust-tight/Water-jet-proof (IP65 Equivalent)

## **Model Selection**

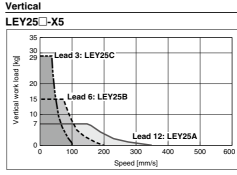
LEY-X5 Series Page 486

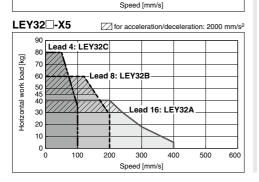
Speed-Work Load Graph (Guide) for Step Motor (Servo/24 VDC) LECP6, LECP1, LECPMJ

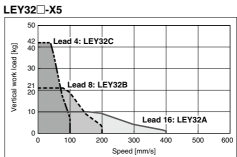


Refer to page 229 for the LECPA or LECA6.

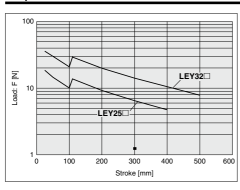
#### Horizontal LEY25□-X5 for acceleration/deceleration: 2000 mm/s<sup>2</sup> Lead 3: LEY25C 70 Horizontal work load [kg] 60 ead 6: LEY25B 40 30 ead 12: LEY25A 20 10 100 200 300 400 500 600



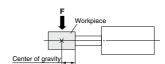




#### Graph of Allowable Lateral Load on the Rod End (Guide)

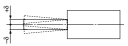


[Stroke] = [Product stroke] + [Distance from the rod end to the center of gravity of the workpiece]

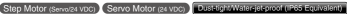


#### Rod Displacement: $\delta$ [mm]

Stroke	30	50	100	150	200	250	300	350	400	450	500
25	±0.3	±0.4	±0.7	±0.7	±0.9	±1.1	±1.3	±1.5	±1.7	_	_
32	+0.3	+0.4	±0.7	+0.6	+0.8	+1.0	+1.1	+1.3	+1.5	+1.7	+1.8



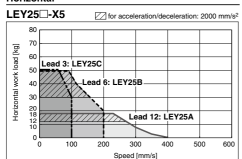




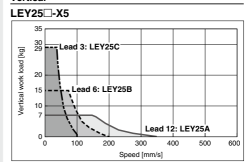
#### Speed-Work Load Graph (Guide) For Step Motor (Servo/24 VDC) LECPA

Refer to page 270-14 for the LECP6, LECP1, LECPMJ.

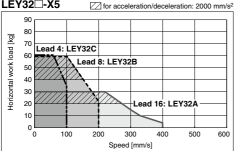
#### Horizontal



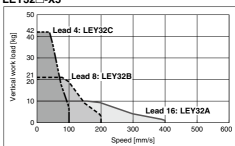
#### Vertical



#### LEY32□-X5



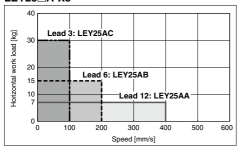
#### LEY32□-X5



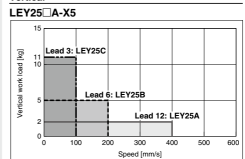
#### For Servo Motor (24 VDC) LECA6

#### Horizontal

#### LEY25□A-X5



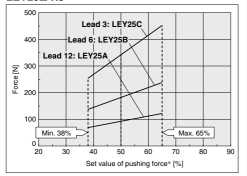
#### Vertical



#### **Force Conversion Graph**

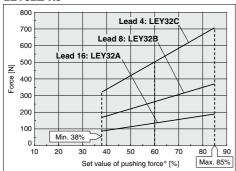
#### Step Motor (Servo/24 VDC)

#### LEY25□-X5



Ambient temperature	Set value of pushing force* [%]	Duty ratio [%]	Continuous pushing time [minute]
40°C or less	65 or less	100	_

#### LEY32□-X5



Ambient temperature	Set value of pushing force* [%]	Duty ratio [%]	Continuous pushing time [minute]
25°C or less	85 or less	100	_
40°C	65 or less	100	_
40 C	85	50	15

#### Non-rotating Accuracy of Rod



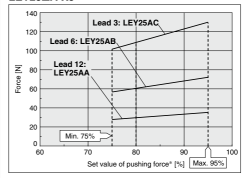
Size	Non-rotating accuracy θ
25	±0.8°
32	±0.7°

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

This may cause deformation of the non-rotating guide, abnormal responses of the auto switch, play in the internal guide or an increase in the sliding resistance.

#### Servo Motor (24 VDC)

#### LEY25□A-X5



Ambient temperature	Set value of pushing force* [%]	Duty ratio [%]	Continuous pushing time [minute]
40°C or less	95 or less	100	_

#### <Limit Value of Pushing Force and Trigger Level in Relation to Pushing Speed>

#### Without Load

Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)	Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)
LEY25	A/B/C	21 to 35	50 to 65%	LEY25□A	A/B/C	21 to 35	80 to 95%
LEY32	Α	24 to 30	60 to 85%				
LEY32	D/C	21 to 20	OU 10 85%				

There is a limit to the pushing force in relation to the pushing speed. If the product is operated outside of the range (low pushing force), the completion signal [INP] may be output before the pushing operation has been completed (during the moving operation).

If operating with the pushing speed below the minimum speed, please check for operating problems before using the product.

#### <Set Values for Vertical Upward Transfer Pushing Operation>

For vertical loads (upward), set the pushing force to the maximum value shown below, and operate at the work load or less.

Model	LEY25□		LEY32□			LEY25□A			
Lead	Α	В	С	Α	В	С	Α	В	С
Work load [kg]	2.5	5	10	4.5	9	18	1.2	2.5	5
Pushing force	65%		85%			95%			

\* Set values for the controller.

## **Electric Actuator/** Rod Type Dust-tight/Water-jet-proof (IP65 Equivalent)

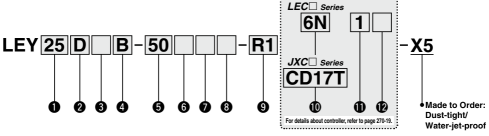
LEY-X5 (Made to Order) Series LEY25, 32

RoHS

Refer to page 270-14 for model selection.

#### How to Order





#### 1 Size 25 32

G IVIO	Wotor industring position				
Nil	Top mounting				
D	In-line				

#### 4 Lead [mm]

Symbol	LEY25	LEY32
Α	12	16
В	6	8
С	3	4

#### 5 Stroke\*1 [mm]

Stroke	None			
Stroke	Size	Applicable stroke		
30 to 400 25		30, 50, 100, 150, 200, 250, 300, 350, 400		
30 to 500	32	30, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500		

#### Mounting<sup>∗3</sup>

• mounting							
Symbol	Time	Motor mounting position					
	Туре	Top/Parallel	In-line				
Nil	Ends tapped/Body bottom tapped*4	•	•				
L	Foot	•	_				
F	Rod flange*4	<b>●</b> *5	•				
G	Head flange*4	●*6	_				

#### Motor type

Symbol	Time	Si	ze	Compatible controller/driver				
Symbol	Туре	25	32	Compatible co	ntroller/ariver			
Nil	Step motor (Servo/24 VDC)	•	•	LECP6 LECP1 LECPA LECPMJ	JXCE1 JXC91 JXCP1 JXCD1 JXCL1			
A	Servo motor (24 VDC)	•	_	LECA6				

#### 6 Motor option\*2

•	tor option
Nil	Without option
В	With lock
	Motor

#### Rod end thread

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

#### Actuator cable type/length

Robotic	cable		[m
R1	1.5	RA	10*7
R3	3	RB	15* <sup>7</sup>
R5	5	RC	20*7
R8	8*7		

<sup>\* &</sup>quot;-X5" is not added to an actuator model with a controller/driver part number suffix. Example) "LEY25DB-100" for the LEY25DB-100BMU-R16N1D-X5



<sup>\*</sup> For auto switches, refer to page 270-33.







#### Controller/Driver type\*8 Nil Without controller/driver 6N LECP6/LECA6 NPN 6P (Step data input type) PNP 1N LECP1\*9 NPN 1P (Programless type) PNP LECPMJ\*9 \*10

(CC-Link direct input type) LECPA\*9 \*11

(Pulse input type

### I/O cable length\*12, Communication plug

Nil	Without cable
1	1.5 m
3	3 m*13
5	5 m* <sup>13</sup>
S	Straight type communication plug connector*14
Т	T-branch type communication plug connector*14



The C	Controller/Driver mounting										
Nil	Screw mounting										
D	DIN rail mounting*15										

#### JXC Series (For details, refer to page

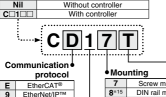
NPN

PNP



MJ

AN ΔD



Р PROFINET D DeviceNet™ IO-Link

Screw mounting DIN rail mounting Communication plug connector for DeviceNet™\*16

Nil	Without plug connector
s	Straight type
Т	T-branch type

\*1 Please consult with SMC for non-standard strokes as they are produced as special orders

For single axis

- \*2 When "With lock" is selected for the top mounting type, the motor body will stick out of the end of the body for strokes 50 mm or less. Check for interference with workpieces before selecting a model.
- \*3 Mounting bracket is shipped together, (but not assembled).
- \*4 For horizontal cantilever mounting with the rod flange, head flange and ends tapped, use the actuator within the following stroke range. ·LEY25: 200 mm or less ·LEY32: 100 mm or less
- \*5 Rod flange is not available for the LEY25/32 with stroke 50 mm or less and motor option "With lock
- \*6 Head flange is not available for the LEY32.
- \*7 Produced upon receipt of order (Robotic cable only)
- \*8 For details about controller/driver and compatible motor, refer to the compatible controller/driver on the next page.

- \*9 Only available for the motor type "Step motor."
- \*10 Not applicable to CE.
- \*11 When pulse signals are open collector, order the current limiting resistor (LEC-PA-R-II) on page 596 separately.
  \*12 When "Without controller/driver" is selected for controller/driver types,
- I/O cable cannot be selected. Refer to page 568 (For LECP6/LECA6), page 582 (For LECP1) or page 596 (For LECPA) if I/O cable is required.
- \*13 When "Pulse input type" is selected for controller/driver types, pulse input usable only with differential. Only 1.5 m cables usable with open collector. \*14 For the LECPMJ, only "Nil", "S" and "T" are selectable since I/O cable
- is not included.
- \*15 DIN rail is not included. Order it separately.
- \*16 Select "Nil" for anything other than DeviceNet™.

#### **\_**Caution

#### [CE-compliant products]

1) EMC compliance was tested by combining the electric actuator LEY series and the controller LEC/JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, conformity to 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 conformity to the EMC directive for the machinery and equipment as a whole

- 2 For the servo motor (24 VDC) specification, EMC compliance was tested by installing a noise filter set (LEC-NFA). Refer to page 568 for the noise filter set. Refer to the LECA series Operation Manual for installation.
- 3 CC-Link direct input type (LECPMJ) is not CE-compliant.

#### [UL-compliant products]

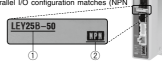
When conformity to UL is required, the electric actuator and controller/ driver should be used with a UL1310 Class 2 power supply

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

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

#### <Check the following before use.>

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



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





#### Compatible Controller/Driver

#### **LEC**□ Series

Туре	Step data input type	Step data input type	CC-Link direct input type	Programless type	Pulse input type			
Series	LECP6	LECA6	LECPMJ	LECP1	LECPA			
Features		data) input controller	CC-Link direct input	Capable of setting up operation (step data) without using a PC or teaching box	Operation by pulse signals			
Compatible motor	Step motor (Servo/24 VDC)	Servo motor (24 VDC)						
Maximum number of step data		64 points		14 points	_			
Power supply voltage			24 VDC					
Reference page	Page 560	Page 560	Page 600	Page 576	Page 590			

### JXC□ Series

Туре	EtherCAT® direct input type	EtherNet/IPTM direct input type	PROFINET direct input type	DeviceNet <sup>TM</sup> direct input type	IO-Link direct input type
Series	JXCE1	JXC91	JXCP1	JXCD1	JXCL1
Features	EtherCAT® direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input
Compatible motor			Step motor (Servo/24 VDC)		
Maximum number of step data			64 points		
Power supply voltage			24 VDC		
Reference page			Page 603-5		



#### Specifications

Step Motor (Servo/24 VDC)

	Model Stroke [mm] Note 1)					LEY25□-X5			LEY32□-X5					
	Stroke [mm]	Note	1)			0, 50, 100, 150, 20 250, 300, 350, 40		30, 50, 100, 150, 200 250, 300, 350, 400, 450, 500						
			For LECP6	(3000 [mm/s <sup>2</sup> ])	20	40	60	30	45	60				
		Horizontal	LECP1 LECPMJ JXC□1	(2000 [mm/s²])	30	60	70	40	60	80				
	Work load [kg] Note 2)	Hori	For LECPA	(3000 [mm/s <sup>2</sup> ])	12	30	30	20	40	40				
us			JXC⊟3	(2000 [mm/s <sup>2</sup> ])	18	50	50	30	60	60				
specifications			rtical Note 15)	(3000 [mm/s <sup>2</sup> ])	7	15	29	10	21	42				
ᇹ	Pushing for	ce [l	N] Note 3) No	te 4) Note 5)	63 to 122	126 to 238	232 to 452	80 to 189	156 to 370	296 to 707				
g	Speed [mm/s] Note 5)			18 to 400	9 to 200	5 to 100	24 to 400	12 to 200	6 to 100					
₫	Max. acceleration/deceleration [mm/s <sup>2</sup> ]						30	00						
Actuator	Pushing speed [mm/s] Note 6) Positioning repeatability [mm]			35 or less		30 or less								
Ą			±0.02											
	Lost motion	[mr	m] Note 7)		0.1 or less									
	Screw lead [mm]			12	6	3	16	8	4					
	Impact/Vibra	Impact/Vibration resistance [m/s²] Note 8)					50,	20						
	Actuation ty	ре			Ball screw + Belt (LEY□) Ball screw (LEY□D)									
	Guide type				Sliding bushing (Piston rod)									
	Enclosure No	ote 9)			IP65 equivalent									
	Operating to	emp	erature rar	nge [°C]	5 to 40									
	Operating h	umi	dity range	[%RH]	90 or less (No condensation)									
ns	Motor size					□42			□56.4					
specifications	Motor type				Step motor (Servo/24 VDC)									
iji.	Encoder					Incre	emental A/B phas	e (800 pulse/rota	ation)					
e	Rated voltag	ge [\	/]				24 VD0	£10%						
	Power cons	ump	otion [W] N	ote 10)		40			50					
Electric	Standby power	con	sumption wh	en operating [W] Note 11)		15			48					
쁣	Max. instanta	neou	ıs power co	nsumption [W] Note 12)	48 104									
t	Type Note 13)						Non-magn	etizing lock						
unit	Holding force	e [N	١]		78	157	294	108	216	421				
ock	Power cons	ump	otion [W] N	ote 14)		5			5					
_ 9	Rated voltag	ge [\	/]				24 VD0	£10%						

Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.

Note 2) Horizontal: The maximum value of the work load. An external guide is necessary to support the load. (Friction coefficient of guide: 0.1 or less) The actual work load and transfer speed change according to the condition of the external guide. Also, speed changes according to the work load. Check "Model Selection" on pages 270-14 and 270-15.

Vertical: Speed changes according to the work load. Check "Model Selection" on pages 270-14 and 270-15. The values shown in ( ) are the acceleration/deceleration. Set these values to be 3000 [mm/s<sup>2</sup>] or less.

Note 3) Pushing force accuracy is ±20% (F.S.).

Note 4) The thrust setting values for LEY25 is 38% to 65% and for LEY32 is 38% to 85%. The pushing force values change according to the duty ratio and pushing speed. Check "Model Selection" on page 270-16.

Note 5) 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%)

Note 6) The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less.

Note 7) A reference value for correcting an error in reciprocal operation.

Note 8) 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. (Test was performed with the actuator in the initial state.)

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

Note 9) Cannot be used in an environment where oil such as cutting oil splashes or it is constantly exposed to water. Take suitable protective measures. For details about enclosure, refer to "Enclosure" on page 306.

Note 10) The power consumption (including the controller) is for when the actuator is operating.

Note 11) 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.

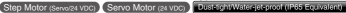
Note 12) The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. This value can be used for the selection of the power supply.

Note 13) With lock only

Note 14) For an actuator with lock, add the power consumption for the lock.

Note 15) When mounting vertically and using the product facing upwards in an environment where water is present, take necessary measures to prevent water from splashing on the rod cover, because water will accumulate on the rod seal due to the structure of the product.





#### Specifications

Servo Motor (24 VDC)

		Model		LE 125 A-X5						
	Stroke [mm]	Note 1)			0, 50, 100, 150, 2 250, 300, 350, 40		1			
	110111111111111111111111111111111111111		(3000 [mm/s <sup>2</sup> ]) 7		15	30	1			
			(3000 [mm/s <sup>2</sup> ])	2	5	11				
	Pushing ford	e [N] Note 3) Note	te 4)	18 to 35	37 to 72	66 to 130				
SL	Speed [mm/s	s]		2 to 400	1 to 200	1 to 100	1			
ē	Max. acceler	ation/decelera	ation [mm/s²]		3000		].			
fica	Pushing spe	ed [mm/s] Note	5)		35 or less		1			
eci	Positioning	repeatability [	mm]		±0.02		]			
ds.	Lost motion	[mm] Note 6)			0.1 or less					
호	Screw lead [	mm]		12	6	3	1			
Actuator specifications	Impact/Vibra	tion resistanc	e [m/s <sup>2</sup> ] Note 7)		50/20					
Ă	Actuation type			Ball screw + Belt (LEY□) Ball screw (LEY□D)						
	Guide type			Sliding bushing (Piston rod)						
	Enclosure No	ite 8)		IP65 equivalent						
	Operating te	mperature rar	nge [°C]	5 to 40						
	Operating hu	umidity range	[%RH]	90 or less (No condensation)						
ns	Motor size			□42						
Electric specifications	Motor type			Servo motor (24 VDC)						
ij	Encoder			Incremental A/B phase (800 pulse/rotation)/Z-phase						
bec	Rated voltag	je [V]		24 VDC ±10%						
S S	Power consu	umption [W] No	ote 9)		86					
3Ctr			en operating [W] Note 10)	4 (Horizontal)/12 (Vertical)						
		neous power co	nsumption [W] Note 11)		96		1			
it	Type Note 12)				on-magnetizing lo	ock	١			
catio	Holding forc			78	157	294				
Lock unit	Power consu	umption [W] No	ote 13)		5					
ds	Rated voltag	je [V]			24 VDC ±10%		١,			
				22021070						

- I FY25 □ Δ-χ5 Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.
  - Note 2) Horizontal: The maximum value of the work load. An external guide is necessary to support the load. (Friction coefficient of guide: 0.1 or less) The actual work load and transfer speed change according to the condition of the external guide.

Vertical: Speed changes according to the work load. Check "Model Selection" on page 228. The values shown in ( ) are the acceleration/deceleration. Set these values to be 3000 [mm/s<sup>2</sup>] or less.

- Note 3) Pushing force accuracy is ±20% (F.S.).
- Note 4) The thrust setting values for LEY25A□ is 75% to 95%. The pushing force values change according to the duty ratio and pushing speed. Check "Model Selection" on page 270-16.
- Note 5) The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less
- Note 6) A reference value for correcting an error in reciprocal operation.
- Note 7) Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)

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

- Note 8) Cannot be used in an environment where oil such as cutting oil splashes or it is constantly exposed to water. Take suitable protective measures. For details
- about enclosure, refer to "Enclosure" on page 306. Note 9) The power consumption (including the controller) is
- for when the actuator is operating.

  Note 10) The standby power consumption when operating (including the controller) is for when the actuator is stopped in the set position during the operation with the maximum work load. Except during the
- pushing operation.

  Note 11) The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. This value can be used for the selection of the power supply.
- Note 12) With lock only
- Note 13) For an actuator with lock, add the power consumption for the lock.
- Note 14) When mounting vertically and using the product facing upwards in an environment where water is present, take necessary measures to prevent water from splashing on the rod cover, because water will accumulate on the rod seal due to the structure of the product

#### Weight

Weight: Motor Top Mounting Type

	Model	LEY25-X5								LEY32-X5											
Stroke [mm]		30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product	Step motor	1.45	1.52	1.69	1.95	2.13	2.30	2.48	2.65	2.83	2.48	2.59	2.88	3.35	3.64	3.91	4.21	4.49	4.76	5.04	5.32
weight [kg]	Servo motor	1.41	1.48	1.65	1.91	2.09	2.26	2.44	2.61	2.79	_	_	_	_	_	_	_	_	_	_	

Weight: In-line Motor Type

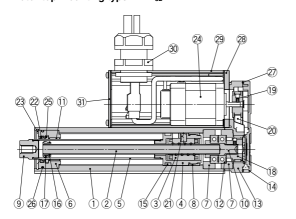
	Model LEY25D-X5								LEY32D-X5												
Stroke [n	nm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product	Step motor	1.46	1.53	1.70	1.96	2.14	2.31	2.49	2.66	2.84	2.49	2.60	2.89	3.36	3.65	3.92	4.22	4.50	4.77	5.05	5.33
weight [kg]	Servo motor	1.42	1.49	1.66	1.92	2.10	2.27	2.45	2.62	2.80	_	_	_	_	_	_	_	_	_	_	_

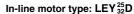
Additional Weight								
Size	Size							
Lock	Lock							
Rod end male thread	Male thread	0.03	0.03					
nou enu maie urreau	Nut	0.02	0.02					
Foot (2 sets including	ng mounting bolt)	0.08	0.14					
Rod flange (includir	0.17	0.20						
Head flange (includi	ng mounting bolt)	0.17	0.20					

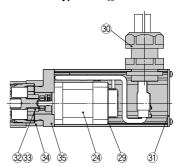


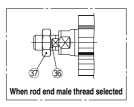
#### Construction

#### Motor top mounting type: LEY<sub>32</sub><sup>25</sup>









#### **Component Parts**

00	ipononii i arto		
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Ball screw shaft	Alloy steel	
3	Ball screw nut	Synthetic resin/Alloy steel	
4	Piston	Aluminum alloy	
5	Piston rod	Stainless steel	Hard chrome plating
6	Rod cover	Aluminum alloy	
7	Bearing holder	Aluminum alloy	
8	Rotation stopper	POM	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	_	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	_	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	POM	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	
19	Motor pulley	Aluminum alloy	

No.	Description	Material	Note
20	Belt	_	
21	Parallel pin	Stainless steel	
22	Scraper	Nylon	
23	Retaining ring	Steel for spring	Nickel plating
24	Motor	_	
25	Lube-retainer	Felt	
26	O-ring	NBR	
27	Gasket	NBR	
28	Motor adapter	Aluminum alloy	Anodized
29	Motor cover	Aluminum alloy	Anodized
30	Seal connector	_	
31	End cover	Aluminum alloy	Anodized
32	Hub	Aluminum alloy	
33	Spider	NBR	
34	Motor block	Aluminum alloy	Anodized
35	Motor adapter	Aluminum alloy	LEY25 only
36	Socket (Male thread)	Free cutting carbon steel	Nickel plating
37	Nut	Alloy steel	Zinc chromated

#### Replacement Parts (Top mounting only)/Belt

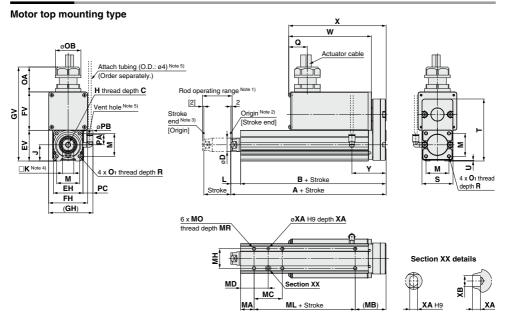
No.	Size	Order no.
21	25	LE-D-2-2
21	32	LE-D-2-3

#### Replacement Parts/Grease Pack

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

<sup>\*</sup> Apply grease on the piston rod periodically.

Grease should be applied at 1 million cycles or 200 km, whichever comes first.



																		[mm]
	Size	Stroke range [mm]	Α	В	С	D	EH	EV	FH	FV	GH	GV	н	J	к	L	М	O <sub>1</sub>
	25	15 to 100	130.5	116	13	20	44	45.5	57.6	56.8	66.2	139.5	M8 x 1.25	24	17	14.5	34	M5 x 0.8
	23	101 to 400	155.5	141	۱ ا '۱	20	44	45.5	37.0	30.0	00.2	100.0	1010 X 1.23	24	17	14.5	34	IVIO X 0.0
	32	20 to 100	148.5	130	13	25	51	56.5	69.6	78.6	76.2	173.5	M8 x 1.25	31	22	18.5	40	M6 x 1.0
	32	101 to 500	178.5	160	) '3	25	31	30.5	09.0	76.0	70.2	173.5	IVIO X 1.25	31	22	16.5	40	IVIO X 1.0
1		Stroke											w			v		
	Size	range [mm]	R	OA	ОВ	PA	РВ	Q	S	т	U	PC	Without lock Wi	th lock	Without	lock Wit	th lock	Y

Size	Stroke	D .	OA	ОВ	PA	PB	$\sim$		- т		PC		•		`	v	
Size	range [mm]	п	UA	ОВ	FA	PD	Q	3	<b>'</b>	"	PC	Without lock	With lock	Without lock	With lock		
25	15 to 100		27	38	15.4	8.2	28	46	92	4	15.4	123	173	145	195	51	
25	101 to 400	0	37	36	15.4	0.2	20	40	92	_ '	15.4	123	173	140	195	J1	
32	20 to 100	10	37	38	15.4	8.2	28	60	118	1	15.9	123	173	150	200	61	
32	101 to 500	10	3/	36	15.4	0.2	20	60	110	'	15.9	123	173	130	200	01	

Body	Bottom T	apped									[mm]
Size	Stroke range [mm]	MA	МВ	мс	MD	МН	ML	МО	MR	XA	ХВ
	15 to 39			24	32		50				
	40 to 100			42	41	1	50				
25	101 to 124	20	46	42	41	29	75	M5 x 0.8	6.5	4	5
	125 to 200			59	49.5						
	201 to 400			76	58						
	20 to 39			22	36		50				
	40 to 100			36	43	30	50				
32	101 to 124	25	55	30	43			M6 x 1	8.5	5	6
	125 to 200			53	51.5		80				
	201 to 500			70	60						

Note 1) Range within which the rod can move when it returns to origin. Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

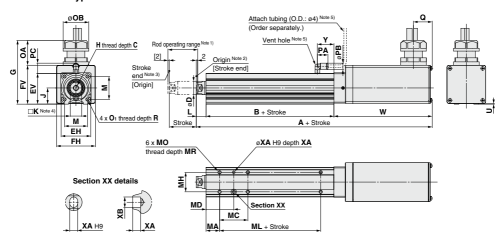
Note 2) Position after return to origin.

Note 3) [ ] for when the direction of return to origin has changed. Note 4) The direction of rod end width across flats ( $\square K$ ) differs depending on the products.

Note 5) The vent hole is the port for releasing to atmosphere. Do not apply pressure to this hole Attach tubing to the vent hole and place the end of the tubing so it is not exposed to dust or water. For the rod end male thread, refer to page 247. For the mounting bracket dimensions, refer to page 250.



#### In-line motor type



															[mm]
Size	Stroke range [mm]		With lock	В	С	D	EH	EV	FH	FV	G	н	J	К	L
25	15 to 100 101 to 400	250 275	300 325	89.5 114.5	13	20	44	45.5	57.6	57.7	94.7	M8 x 1.2	25 24	17	14.5
32	20 to 100 101 to 500	265.5 295.5	315.5 345.5	96 126	13	25	51	56.5	69.6	79.6	116.6	M8 x 1.2	25 31	22	18.5
Size	Stroke range [mm]	М	<b>O</b> 1	R	OA	ОВ	PA	РВ	Q	U	PC	Without lock		Y	
25	15 to 100 101 to 400	34	M5 x 0.8	8	37	38	15.4	8.2	28	0.9	15.9	146	196	24.5	
32	20 to 100 101 to 500	40	M6 x 1.0	10	37	38	15.4	8.2	28	1	15.9	151	201	27	

Body	Bottom T	apped								[mm]
Size	Stroke range [mm]	MA	МС	MD	МН	ML	МО	MR	XA	ХВ
	15 to 39		24	32		50				
	40 to 100		42	41		30				
25	101 to 124	20	42	41	29		M5 x 0.8	6.5	4	5
	125 to 200		59	49.5		75				
	201 to 400		76	58						
	20 to 39		22	36		50				
	40 to 100		36	43		50				
32	101 to 124	25	30	45	30		M6 x 1	8.5	5	6
	125 to 200		53	51.5		80				
	201 to 500		70	60						

Note 1) Range within which the rod can move when it returns to origin. Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

Note 2) Position after return to origin.

Note 3) [ ] for when the direction of return to origin has changed.

Note 4) The direction of rod end width across flats (□K) differs depending on the products.

Note 5) The vent hole is the port for releasing to atmosphere. Do not apply pressure to this hole.

Attach tubing to the vent hole and place the end of the tubing so it is not exposed to dust or water.

For the rod end male thread, refer to page 247. For the mounting bracket dimensions, refer to page 250.



# Electric Actuator/ Rod Type Dust-tight/Water-jet-proof (IP65 Equivalent)

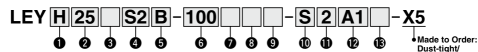
LEY-X5 (Made to Order) Series LEY25, 32

Refer to page 232 for model selection.



Water-iet-proof

#### How to Order



1 Accuracy

Nil Basic type
High precision type

25 32

<b>3</b> Mot	or mounting positior
Nil	Top mounting
D	In-line

Motor type\*

•	tor type			
Symbol	Туре	Output [W]	Actuator size	Compatible driver
S2	AC servo motor (Incremental encoder)	100	25	LECSA□-S1
S3	AC servo motor (Incremental encoder)	200	32	LECSA□-S3
S6	AC servo motor (Absolute encoder)	100	25	LECSB□-S5 LECSC□-S5 LECSS□-S5
<b>S7</b>	AC servo motor (Absolute encoder)	200	32	LECSB□-S7 LECSC□-S7 LECSS□-S7

st For motor type S2 and S6, the compatible driver part number suffixes are S1 and S5 respectively.

#### 6 Lead [mm]

Rod end thread

Cable length [m]\*

cables are the same.

Nil

М

Nil

2

5

Δ

Symbol	LEY25□	LEY32□*
Α	12	16 (20)
В	6	8 (10)
С	3	4 (5)

\* The values shown in ( ) are the equivalent lead which includes the pulley ratio for size 32 top mounting type.

Rod end female thread Rod end male thread

(1 rod end nut is included.)

Without cable

2

10

The length of the encoder, motor and lock

#### Mounting\*1

6 Stroke [mm]

to

500

Symbol	Type	Motor mounting position				
Symbol	туре	Top mounting	In-line			
Nil	Ends tapped/ Body bottom tapped *2	•	•			
L	Foot	•	_			
F	Rod flange*2	●*3	•			
G	Head flange*2	●*4	_			

30

to 500

\* Refer to the applicable stroke table.

- \*1 Mounting bracket is shipped together, (but not assembled).
- \*2 For horizontal cantilever mounting with the rod flange, head flange and ends tapped, use the actuator within the following stroke range. LEY25: 200 mm or less
  - •LEY32: 100 mm or less
- \*3 Rod flange is not available for the LEY25 with stroke 30 mm and motor option "With lock".
- \*4 Head flange is not available for the LEY32.

#### (B) I/O cable length [m]\*

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

When "Without driver" is selected for driver type, only "Nii: Without cable" can be selected.

Refer to page 624 if I/O cable is required.
(Options are shown on page 624.)

#### · Applicable Stroke Table

	Applicable Stroke Table •: Standard											
Stroke	20	F0	100	150	200	000		350 400		450	E00	Manufacturable
Model	30	ວບ	100	150	200	250	300	330	400	450	500	stroke range [mm]
LEY25	•	•	•	•	•	•	•	•	•	_	_	15 to 400
LEY32	•	•	•	•	•	•	•	•	•	•	•	20 to 500

\* Please consult with SMC for non-standard strokes as they are produced as special orders.

#### **7** Motor option

	tor option
Nil	Without option
В	With lock*

\* When "With lock" is selected for the top mounting type, the motor body will stick out of the end of the body for size 25 with strokes 30 mm or less. Check for interference with workpieces before selecting a model.

Motor

#### Cable type\*

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

- The motor and encoder cables are included.
   (The lock cable is also included when the motor with lock option is selected.)
- \* Standard cable entry direction is
- · Top mounting: (A) Axis side
- In-line: (B) Counter axis side (Refer to page 623 for details.)

#### Driver type\*

	Compatible driver	Power supply voltage [V]			
Nil	Without driver	_			
A1	LECSA1	100 to 120			
A2	LECSA2	200 to 230			
B1	LECSB1	100 to 120			
B2	LECSB2	200 to 230			
C1	LECSC1	100 to 120			
C2	LECSC2	200 to 230			
S1	LECSS1	100 to 120			
S2	LECSS2	200 to 230			

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

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

S2 : Standard cable (2 m)

lil : Without cable and driver

\* For auto switches, refer to page 270-33.

#### Specifications: LECSA/LECSB/LECSC/LECSS

		Model		LEY25S	2-X5 /LEY2	5DS <sub>6</sub> -X5	LEY32S	<sup>3</sup> -X5 (Top n	nounting)	LEY32DS <sub>7</sub> -X5 (In-line)				
	Stroke [mm]	Note 1)			50, 100, 150			100, 150, 20		30, 50, 100, 150, 200, 250				
	Stroke [iiiii]				), 300, 350,			350, 400, 45		300, 350, 400, 450, 500				
	Work load [kg]		ntal Note 2)	18	50	50	30	60	60	30	60	60		
		Vertica		8	16	30	9	19	37	12	24	46		
	Force [N] Note	3) (Set value		65 to 131	127 to 255	242 to 485	79 to 157	154 to 308	294 to 588	98 to 197	192 to 385	368 to 736		
	Note 4) Max. speed	Stroke	Up to 300	900	450	225	1200	600	300	1000	500	250		
w	[mm/s]	range	305 to 400	600	300	150	1200							
specifications			405 to 500	_	_	_	800	400	200	640	320	160		
ŧ	Pushing spe				35 or less			30 or less			30 or less			
∣ુ≗	Max. accelera	tion/decelera	tion [mm/s <sup>2</sup> ]		5000				50	00				
9	Positioning		Basic type					±0.02						
g	repeatability	[mm]	High precision type					±0.01						
þ	Lost motion	[mm] Note 6)	Basic type					0.1 or less						
Actuator	Lost illotion	[iiiii] ·······	High precision type					0.05 or less						
ᅙ	Lead [mm]			12	6	3	20 Note 7)	10 Note 7)	5 Note 7)	16	8	4		
~	Impact/Vibrati	ion resistance	e [m/s <sup>2</sup> ] Note 8)		50/20	/20								
	Actuation type	ре		Ball scr	ew + Belt/Ba	III screw	Ba	all screw + B	elt	Ball screw				
	Guide type			Sliding	bushing (Pis	ton rod)	Sliding bushing (Piston rod)							
	Enclosure No	te 9)		IP65 equivalent										
	Operating te	mperature ra	ange [°C]	5 to 40 5 to 40										
	Operating hu	ımidity rang	e [%RH]	90 or less (No condensation) 90 or less (No condensation)										
	Regeneration	n option		May be required depending on speed and work load. (Refer to pages 234 and 235.)										
2	Motor output	t/Size			100 W/□40		200 W/□60							
. <u>5</u>	Motor type			AC servo motor (100/200 VAC) AC servo motor (100/200 VAC)										
specifications	Encoder					2, S3: Incren 6, S7: Absolu					262144 p/rev	)		
9	Power		Horizontal		45			65	,		65			
	consumption	n [W] Note 11)	Vertical		145			175			175			
은	Standby power	consumption	Horizontal		2			2			2			
Electric	when operating		Vertical		8			8			8			
ш	Max. instantaneou		nption [W] Note 13)		445			724		724				
SI SI	Type Note 14)						Non-	-magnetizing	lock					
at ioi	Holding force	e [N]		131	255	485	157	308	588	197	385	736		
Lock	Power consu		t 20°C Note 15)		6.3			7.9			7.9	, ,,		
3 8	Rated voltag			24 VDC _0 24 VDC _0										
a nateu voitage [v]								- · · · · · · · · · · · · · · · · · · ·						

Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.

- Note 2) The maximum value of the horizontal work load. An external guide is necessary to support the load. The actual work load changes according to the condition of the external guide. Please confirm using actual device.
- Note 3) The force setting range (set values for the driver) for the force control with the torque control mode. Set with reference to "Force Conversion Graph" on page 236. When the control equivalent to the pushing operation of the controller LECP series is performed, select the LECSS driver and combine it with the Simple Motion (manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.
- Note 4) The allowable speed changes according to the stroke. Set the number of rotations according to speed.
- Note 5) The allowable collision speed for collision with the workpiece with the torque control mode.
- Note 6) A reference value for correcting an error in reciprocal operation.
- Note 7) Equivalent lead which includes the pulley ratio [1.25:1]
- Note 8) 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. (Test was performed with the actuator in the initial state.)

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

- Note 9) Cannot be used in an environment where oil such as cutting oil splashes or it is constantly exposed to water. Take suitable protective measures. For details about enclosure, refer to "Enclosure" on page 306.
- Note 10) When mounting vertically and using the product facing upwards in an environment where water is present, take necessary measures to prevent water from splashing on the rod cover, because water will accumulate on the rod seal due to the structure of the product.
- Note 11) The power consumption (including the driver) is for when the actuator is operating.
- Note 12) The standby power consumption when operating (including the driver) is for when the actuator is stopped in the set position during the operation.
- Note 13) The maximum instantaneous power consumption (including the driver) is for when the actuator is operating.
- Note 14) Only when motor option "With lock" is selected.
- Note 15) For an actuator with lock, add the power consumption for the lock.

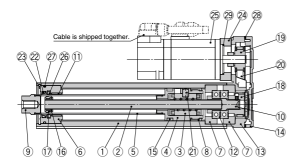
#### Weight

Prod	uct Weight																				[kg]
	Series	LEY	25S <sub>6</sub> -2	<b>K5</b> (Mo	tor mo	unting	positi	ion: To	p mou	nting)	LI	EY32	S <sub>7</sub> -X5	(Mot	or mo	unting	posit	ion: T	op mo	ountin	g)
	Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Motor type	Incremental encoder	1.31	1.38	1.55	1.81	1.99	2.16	2.34	2.51	2.69	2.42	2.53	2.82	3.29	3.57	3.85	4.14	4.42	4.70	4.98	5.26
₹ Ş	Absolute encoder	1.37	1.44	1.61	1.87	2.05	2.22	2.40	2.57	2.75	2.36	2.47	2.76	3.23	3.51	3.79	4.08	4.36	4.64	4.92	5.20
	Series	LEY	25DS	<sup>2</sup> <sub>6</sub> -X5	(Moto	r mou	nting	positi	on: In	-line)		LEY	32DS	<sup>3</sup> -X5	(Moto	r mou	nting	positi	on: In	-line)	
	Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Motor type	Incremental encoder	1.34	1.41	1.58	1.84	2.02	2.19	2.37	2.54	2.72	2.44	2.55	2.84	3.31	3.59	3.87	4.16	4.44	4.72	5.00	5.28
₽ E	Absolute encoder	1.40	1.47	1.64	1.90	2.08	2.25	2.43	2.60	2.78	2.38	2.49	2.78	3.25	3.53	3.81	4.10	4.38	4.66	4.94	5.22

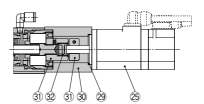
Additional Weigh	[kg						
	Size	25	32				
Lock	Incremental encoder	0.20	0.40				
LOCK	Absolute encoder	0.30	0.66				
Rod end male thread	Male thread	0.03	0.03				
Hod end male thread	Nut	0.02	0.02				
Foot (2 sets include	Foot (2 sets including mounting bolt)						
Rod flange (includ	0.17	0.20					
Head flange (inclu	7 0.17	0.20					

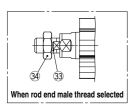
#### Construction

#### Motor top mounting type: LEY<sub>32</sub><sup>25</sup>



#### In-line motor type: LEY<sub>32</sub>D





#### Component Parts

COII	iponeni rans				
No.	Description	Material	Note		
1	Body	Aluminum alloy	Anodized		
2	Ball screw shaft	Alloy steel			
3	Ball screw nut	Synthetic resin/Alloy steel			
4	Piston	Aluminum alloy			
5	Piston rod	Stainless steel	Hard chrome plating		
6	Rod cover	Aluminum alloy			
7	Bearing holder	Aluminum alloy			
8	Rotation stopper	POM			
9	Socket	Free cutting carbon steel	Nickel plating		
10	Connected shaft	Free cutting carbon steel	Nickel plating		
11	Bushing	Bearing alloy			
12	Bearing	_			
13	Return box	Aluminum die-cast	Coating		
14	Return plate	Aluminum die-cast	Coating		
15	Magnet	_			
16	Wear ring holder	Stainless steel	Stroke 101 mm or more		
17	Wear ring	POM	Stroke 101 mm or more		

No.	Description	Material	Note
18	Screw shaft pulley	Aluminum alloy	
19	Motor pulley	Aluminum alloy	
20	Belt	_	
21	Parallel pin	Stainless steel	
22	Scraper	Nylon	
23	Retaining ring	Steel for spring	Nickel plating
24	Motor adapter	Aluminum alloy	Coating
25	Motor	_	
26	Lube-retainer	Felt	
27	O-ring	NBR	
28	Gasket	NBR	
29	O-ring	NBR	
30	Motor block	Aluminum alloy	Coating
31	Hub	Aluminum alloy	
32	Spider	Urethane	
33	Socket (Male thread)	Free cutting carbon steel	Nickel plating
34	Nut	Alloy steel	Zinc chromated

#### Replacement Parts (Top mounting only)/Belt

No.	Size	Order no.
21	25	LE-D-2-2
21	32	LE-D-2-4

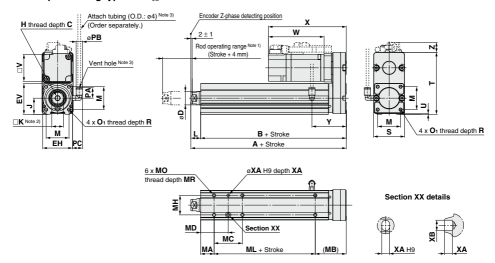
#### Replacement Parts/Grease Pack

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

<sup>\*</sup> Apply grease on the piston rod periodically.

Grease should be applied at 1 million cycles or 200 km, whichever comes first.

#### Motor top mounting type: LEY<sub>32</sub><sup>25</sup>



																			[mm]
Size	Stroke range [mm]	A	В	С	D	ЕН	EV	ı	н	J	к	L	М	c	<b>)</b> 1	R	PA	РВ	v
25	15 to 100	130.5	116	13	20	44	45.5	MRV	1.25	24	17	14.5	34	ME	x 0.8	8	15.4	8.2	40
25	101 to 400	155.5	141	13	20	44	45.5	IVIO	1.20	24	17	14.5	34	IVIO .	x 0.0		15.4	0.2	40
32	20 to 100	148.5	130	13	25	51	56.5	MO.	1.25	31	22	18.5	40	MC	x 1.0	10	15.4	8.2	60
32	101 to 500	178.5	160	13	25	51	56.5	IVIO X	1.25	31	22	16.5	40	IVIO .	x 1.0	10	15.4	0.2	60
	0						Inc	rement	al enco	der		Absolute encoder							
Size	Stroke range [mm]	S	T	U	PC	W	ithout lo	ck	k With lock			Without lock			١	With lock		Υ	
	range [mm]					W	Х	Z	W	Х	Z	W	Х	Z	W	Х	Z		
	15 to 100	46	92	1	15.4	87	120	14.1	123.9	156.9	15.8	82.4	115.4	14.1	123.5	156.5	15.8	51	
25	101 to 400	46	92	'	15.4	0/	120	14.1	123.9	156.9	15.6	02.4	115.4	14.1	123.5	156.5	15.6	51	
32	20 to 100	60	118	1	15.9	88.2	128.2	17.1	116.8	156.8	17.1	76.6	116.6	17.1	116.1	156.1	17.1	61	
32	101 to 500	1 60	118	'	15.9	00.2	128.2	17.1	116.8	136.8	17.1	70.6	116.6	17.1	116.1	136.1	17.1	01	

Body	Body Bottom Tapped [mm]													
Size	Stroke range [mm]	MA	МВ	мс	MD	МН	ML	МО	MR	XA	ХВ			
	15 to 39			24	32		50							
	40 to 100			42	41	29	50		6.5	4				
25	101 to 124	20	46					M5 x 0.8			5			
	125 to 200	]		59	49.5		75							
	201 to 400			76	58									
	20 to 39			22	36		50							
	40 to 100			36	43		50			5				
32	101 to 124	25	55	30	43	30		M6 x 1	8.5		6			
	125 to 200			53	51.5	1	80							
	201 to 500			70	60									

Note 1) Range within which the rod can move. Make sure a workpiece mounted on the rod does not

interfere with the workpieces and facilities around the rod.

Note 2) The direction of rod end width across flats ( $\square K$ ) differs depending on the products.

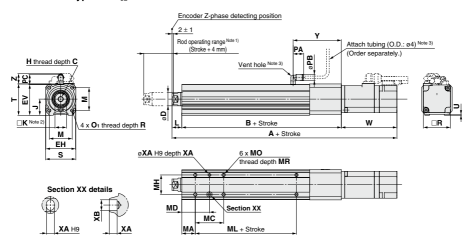
Note 3) The vent hole is the port for releasing to atmosphere. Do not apply pressure to this hole.

Attach tubing to the vent hole and place the end of the tubing so it is not exposed to dust or water.

For the rod end male thread, refer to page 261. For the mounting bracket dimensions, refer to page 250.



#### In-line motor type: LEY<sub>32</sub>D



																		[mm]								
	Stroke	Incremental encoder					Absolute encoder																			
Size	range [mm]	Without lock		ck	With lock		Wi	Without lock		With lock			В	С	D	EH	EV									
	range [mm]	Α	W	Z	Α	W	Z	Α	W	Z	Α	W	Z													
25	15 to 100	238	87	14.6	274.9	123.9	16.3	233.4	82.4	14.6	274.5	123.5	16.3	136.5	13	20	44	45.5								
25	101 to 400	263	07	14.0	299.9	123.9	123.9 16.3	258.4	258.4	14.0	299.5	123.3	10.3	161.5	13	20	44	45.5								
32	20 to 100	262.7	00 2	00 2	88.2	00 1	00 2	00 1	00 1	00 0	00 2	88.2 17.1	291.3	116.8	17.1	251.1	76.6	17.1	290.6	116.1	17.1	156	13	25	51	56.5
32	101 to 500	292.7	00.2	56.2 17.1	321.3	110.0	17.1	281.1	70.0	17.1	320.6	110.1	17.1	186	13	25	31	30.3								
Size	Stroke range [mm]	ŀ	1	J	к	L	М	c	)1	R	PA	РВ	v	s	т	U	РС	Υ								
25	15 to 100 101 to 400	M8 x	1.25	24	17	14.5	34	M5 >	0.8	8	15.4	8.2	40	45	46.5	1.5	15.9	71.5								
32	20 to 100 101 to 500	M8 x	1.25	31	22	18.5	40	M6 >	(1.0	10	15.4	8.2	60	60	61	1	15.9	87								

Body	Bottom T	apped								[mm]	
Size	Stroke range [mm]	MA	МС	MD	МН	ML	МО	MR	XA	ХВ	
	15 to 39		24	32		50					
	40 to 100		42	41		50					
25	101 to 124	20	20			29		M5 x 0.8	6.5	4	5
	125 to 200		59 49.5		75						
	201 to 400		76	58							
	20 to 39		22	36		50		8.5			
	40 to 100		36	43		30					
32	101 to 124	25	30	45	30		M6 x 1		5	6	
	125 to 200		53	51.5		80					
	201 to 500		70	60							

Note 1) Range within which the rod can move. Make sure a workpiece mounted on the rod does not

interfere with the workpieces and facilities around the rod.

Note 2) The direction of rod end width across flats ( $\square K$ ) differs depending on the products.

Note 3) The vent hole is the port for releasing to atmosphere. Do not apply pressure to this hole.

Attach tubing to the vent hole and place the end of the tubing so it is not exposed to dust or water.

For the rod end male thread, refer to page 261. For the mounting bracket dimensions, refer to page 250.





# Electric Actuator/ Rod Type Dust-light/Water-jet-proof (IP65 Equivalent)

LEY-X5 (Made to Order) Series LEY25, 32

Refer to page 237-1 for model selection.

LECS□ Series Pages 254, 264

How to Order



LEYH 25	V6	B-	200	-	-S3	M2	- <u>X5</u>
0 0	<b>6 4</b>	6	6 7	8 9	• •	<b>1</b> 2 <b>1</b> 3	Made to Order:     Dust-tight/     Water-jet-proof

### Accuracy

Accuracy								
Nil	Basic type							
Н	High precision type							

Siz	е
5	

<b>③</b> Мо	tor mounting positior
Nil	Top mounting
	La Dana

#### 4 Motor type

Symbol	Туре	Output [W]	Size	Compatible driver
V6*	AC servo motor	100	25	LECYM2-V5 LECYU2-V5
V7	(Absolute encoder)	200	32	LECYM2-V7 LECYU2-V7

<sup>\*</sup> For motor type V6, the compatible driver part number suffix is V5.

6 Lead [mm]

	[]						
Symbol	LEY25	LEY32 *1					
Α	12	16 (20)					
В	6	8 (10)					
С	3	4 (5)					

\*1 The values shown in ( ) are the lead for top mounting, right/left side parallel types. (Equivalent lead which includes the pulley ratio [1.25:1])

6 Stroke [mm]

Stroke [mm]								
30	30							
to	to							
500	500							

Refer to the applicable stroke table.

Motor option

Wildler option										
Nil	Without option									
В	With lock									

• When "With lock" is selected for the top mounting and right/left side parallel types, the motor body will stick out of the end of the body for size 25 with strokes 30 mm or less. Check for interference with workpieces before selecting a model.



#### 8 Rod end thread

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

Applicable Stroke Table

Applicable Stroke Table •: Standard													
Stroke [mm]	30	50	100	150	200	250	300	350	400	450	500	Manufacturable stroke range	
LEY25	•	•	•	•	•	•	•	•	•	_	-	15 to 400	
LEY32	•	•	•	•	•	•	•	•	•	•	•	20 to 500	

\* Please consult with SMC for non-standard strokes as they are produced as special orders.

**SMC** 



Motor mounting position: Top/Parallel

Motor mounting position: In-line

#### 9 Mounting \*1

ounting **							
Time	Motor mounting position						
туре	Top/Parallel	In-line					
Ends tapped/ Body bottom tapped *2	•	•					
Foot	•	_					
Rod flange *2	● *3	•					
Head flange *2	● *4	_					
	Type  Ends tapped/ Body bottom tapped *2  Foot Rod flange *2	Type					

- \*1 Mounting bracket is shipped together, (but not assembled).
- \*2 For horizontal cantilever mounting with the ends tapped and rod/head flange, use the actuator within the following stroke range.
  LEY25: 200 mm or less
  LEY32: 100 mm or less
- Rod flange is not available for the LEY25 with strokes 30 mm and motor option "With lock".
   Head flange is not available for the LEY32.

#### Cable type\*

_	<b>D</b> Ou	oic type
	Nil	Without cable
	S	Standard cable
	R	Robotic cable (Flexible cable)

\* The motor and encoder cables are included. The motor cable for lock option is included when the motor with lock option is selected.

#### Cable length [m]\*

Cable length [m]										
Nil	Without cable									
3	3									
5	5									
Α	10									
С	20									

\* The length of the motor and encoder cables are the same. (For with lock)

#### 12 Driver type

	10. 1700	
	Compatible driver	Power supply voltage [V]
Nil	Without driver	_
M2	LECYM2-V□	200 to 230
U2	LECYU2-V□	200 to 230

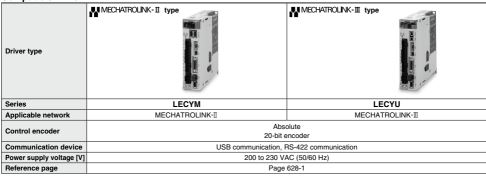
\* When the driver type is selected, the cable is included. Select cable type and cable length.

#### (R) I/O cable length [m] \*

_		ounio ionigiii [m]
	Nil	Without cable
ſ	Н	Without cable (Connector only)
Γ	1	1.5

\* When "Without driver" is selected for driver type, only "Nii: Without cable" can be selected. Refer to page 628-8 if I/O cable is required. (Options are shown on page 628-8.)

#### **Compatible Driver**





#### Specifications: LECSY

	Model		LEY25V	6-X5/LEY2	5DV6-X5	LEY32\	/7-X5 (Top/	Parallel)	LEY32DV7-X5 (In-line)				
	Stroke [mm] Note 1)			100, 150, 20			100, 150, 20		30, 50, 100, 150, 200, 250,				
	Stroke [iiiii]		300, 350, 400				350, 400, 45		300, 350, 400, 450, 500				
	Work load [kg]	Horizontal Note 2)	18	50	50	30	60	60	30	60	60		
		Vertical	8	16	30	9	19	37	12	24	46		
	Force [N] Note 3) (Set value		65 to 131		242 to 485	79 to 157	154 to 308	294 to 588	98 to 197	192 to 385	368 to 736		
	Max. Note 4) Stroke	Up to 300	900	450	225	1200	600	300	1000	500	250		
	speed	305 to 400	600	300	150								
specifications	[mm/s]	405 to 500				800	400	200	640	320	160		
ı≅	Pushing speed [mr			35 or less			30 or less			30 or less			
<u>.8</u>	Max. acceleration/decele			5000				50					
<u>=</u>	Positioning	Basic type		±0.02				±0.					
8	repeatability [mm]	High precision type		±0.01				±0.					
5	Lost motion Note 6)	Basic type		0.1 or less				0.1 o					
Actuator	[mm]	High precision type		0.05 or less				0.05 c					
킂	Lead [mm] (including		12	6	3	20 Note 7)	10 Note 7)	5 Note 7)	16	8	4		
ĕ	Impact/Vibration resista	nce [m/s²] Note 8)		50/20		50/20							
	Actuation type			elt (LEY□)/Ball s		Ball screw + Belt [1.25:1] Ball screw							
	Guide type		Sliding	bushing (Pis	ton rod)	Sliding bushing (Piston rod)							
	Enclosure Note 9)		IP65 equivalent										
	Operating temperatu			5 to 40		5 to 40							
	Operating humidity			ss (No conde		90 or less (No condensation)							
	Conditions for Note 11)	Horizontal		Not required	i	Not required							
	"Regenerative resistor" [kg	I Vertical		6 or more		4 or more							
2	Motor output/Size			100 W/□40		200 W/□60							
읉	Motor type		AC ser	vo motor (20				C servo mo		C)			
specifications	Encoder				Absolute	20-bit ence	oder (Resolu	tion: 104857					
<u>8</u>	Power	Horizontal		45			65			65			
	consumption [W] Note 1			145			175			175			
픑	Standby power consumptio			2			2			2			
Electric	when operating [W] Note 13)	Vertical		8			8		8				
ш	Max. instantaneous power cons	umption [W] Note 14)		445			724			724			
it	Type Note 15)						-magnetizing						
k unit	Holding force [N]		131	255	485	157	308	588	197	385	736		
Lock	Power consumption [W]	at 20°C Note 16)		5.5			6			6			
as	Rated voltage [V]						24 VDC +10%						

- Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.

  Note 2) The maximum value of the horizontal work load. An external guide is necessary to support the load. The actual work load changes according to the condition of the external guide. Please confirm using actual device.
- Note 3) The force setting range (set values for the driver) for the force control with the torque control mode. Set it with reference to "Force Conversion Graph (Guide)" on page 237-5.
- Note 4) The allowable speed changes according to the stroke.

  Note 5) The allowable collision speed for collision with the workpiece with the torque control mode.
- Note 6) A reference value for correcting an error in reciprocal operation.
- Note 7) Equivalent lead which includes the pulley ratio [1.25:1]
- Note 8) 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. (Test was performed with the actuator in the initial state.)
  - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. Test was performed in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)

- Note 9) Cannot be used in an environment where oil such as cutting oil splashes or it is constantly exposed to water. Take suitable protective measures. For details about enclosure, refer to "Enclosure" on page 306.
- Note 10) When mounting vertically and using the product facing upwards in an environment where water is present, take necessary measures to prevent water from splashing on the rod cover, because water will accumulate on the rod seal due to the structure of the product.
- Note 11) The work load conditions which require "Regenerative resistor" when operating at the maximum speed (Duty ratio: 100%). Order the regenerative resistor separately. For details, refer to "Conditions for Regenerative Resistor (Guide)" on pages 237-3 and 237-4.
- Note 12) The power consumption (including the driver) is for when the actuator is operating.

  Note 13) The standby power consumption when operating (including the driver) is for when
- the actuator is stopped in the set position during the operation.
- Note 14) The maximum instantaneous power consumption (including the driver) is for when the actuator is operating.
- Note 15) Only when motor option "With lock" is selected.
- s performed with the actuator in the initial state.)

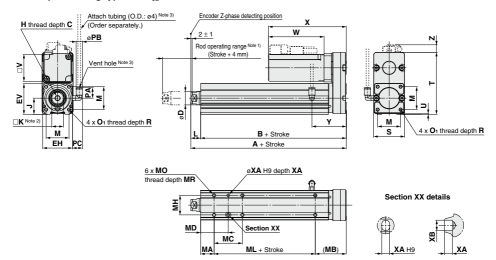
  Note 16) For an actuator with lock, add the power consumption for the lock.

#### Weight

Product Weight																				[kg]
Series	LEY:	LEY25V6 (Motor mounting position: Top/Parallel)								LEY32V7 (Motor mounting position: Top/Parallel)										
Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Weight [kg]	1.2	1.3	1.6	1.7	1.9	2.1	2.2	2.4	2.6	2.3	2.4	2.7	3.2	3.5	3.8	4.0	4.3	4.6	4.9	5.2
Series	LEY25DV6 (Motor mounting position: In-line)										) LEY32DV7 (Motor mounting position: In-line)									
Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Weight [kg]	1.2	1.3	1.5	1.7	1.9	2.1	2.3	2.4	2.6	2.3	2.4	2.7	3.2	3.5	3.8	4.1	4.3	4.6	4.9	5.2

<b>Additional Weigh</b>		[kg]		
	25	32		
Lock		0.30	0.60	
Rod end male thread	Male thread	0.03	0.03	
nou enu maie inreau	Nut	0.02	0.02	
Foot (2 sets include	ling mounting bolt)	0.08	0.14	
Rod flange (includ	0.17	0.20		
Head flange (inclu	ding mounting bolt)	0.17	0.20	

#### Motor top mounting type: LEY<sub>32</sub><sup>25</sup>



																		[mm]			
Size	Stroke range [mm]	A	В	С	D	ЕН	EV	ı	1	J	к	L	М	<b>O</b> 1	R	PA	РВ	٧			
25	15 to 100	130.5	116	13	20 44	44	45.5	MOV	1 25	24	17	14.5	34	M5 x 0.8	8	15.4	8.2	40			
25	101 to 400	155.5	141	13	20		44   45.5		45.5 M8 x 1.25		17	14.5	34	IVIS X U.O		15.4	0.2	40			
32	20 to 100	148.5	130	13	25	E4 E	E-1	51	E-1	51 56.5	MAG .	1.25	31	22	18.5	40	M6 x 1.0	10	15.4	8.2	60
32	101 to 500	178.5	160	13	25	51	36.5	IVIO X	1.25	31	22	16.5	40	IVIO X 1.U	10	15.4	0.2	60			
Size	Stroke	s	т	U	PC	Without lock		With lock		Υ											
Size	range [mm]	3	'	٠ ا	PC	W	Х	Z	W	Х	Z	1 *									
25	15 to 100	46	92	4	15.4	82.5	115.5	11	127.5	160.5	11	51									
25	101 to 400	40	92	'	15.4	02.5	115.5	١	127.5	100.5	'''	31									
32	20 to 100	60	118	1	15.9	80	120	14	120		14	04									
32	101 to 500	60	110	'	15.9	80	120	14	120	160	14	61									

		-			-							
Body	Body Bottom Tapped											
Size	Stroke range [mm]	МА	МВ	мс	MD	мн	ML	МО	MR	XA	ХВ	
25	15 to 39			24	32	29		50				
	40 to 100	]	46	42	41		30		6.5	4		
	101 to 124	20						M5 x 0.8			5	
	125 to 200			59	49.5		75					
	201 to 400			76	58							
	20 to 39			22	36		50					
	40 to 100			36	43		30	M6 x 1	8.5	5		
32	101 to 124	25	55	30	43	30					6	
	125 to 200			53	51.5		80					
	201 to 500			70	60							

Note 1) Range within which the rod can move. Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

Note 2) The direction of rod end width across flats (□K) differs depending on the products.

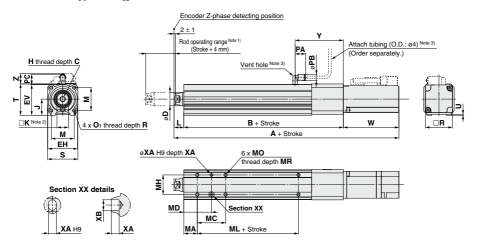
Note 3) The vent hole is the port for releasing to atmosphere. Do not apply pressure to this hole.

Attach tubing to the vent hole and place the end of the tubing so it is not exposed to dust or water.

For the rod end male thread, refer to page 261. For the mounting bracket dimensions, refer to page 250.



#### In-line motor type: LEY<sub>32</sub><sup>25</sup>D



												[mm]							
Size	Stroke	Wi	thout lo	ck	١	With lock		в с		D	EH	ΕV							
3126	range [mm]	Α	W	Z	Α	W	Z	6	·		LII	LV							
25	15 to 100	233.5	82.5	2.5 11.5	278.5	—— 12/51 11 5 F	107.5 11.5	107 5 11 5	136.5	13	20	44	45.5						
25	101 to 400	258.5	02.5		303.5		161.5	10	20	44	45.5								
32	20 to 100	254.5	80	14	294.5	120	20 14	14	156	13	25	51	56.5						
32	101 to 500	284.5	80	14	324.5	120   14	186	13	25	51	56.5								
Size	Stroke range [mm]	H	1	J	к	L	М	0	11	R	PA	РВ	٧	s	Т	U	PC	Υ	
Size 25		M8 x		<b>J</b>	<b>K</b>	<b>L</b> 14.5	<b>M</b>	M5 ×		<b>R</b> 8	<b>PA</b> 15.4	<b>PB</b> 8.2	<b>V</b>	<b>S</b>	<b>T</b> 46.5	1.5	PC 15.9	<b>Y</b> 71.5	

Body	Bottom T	apped								[mm]
Size	Stroke range [mm]	MA	МС	MD	МН	ML	МО	MR	XA	ХВ
	15 to 39		24	32		50				
	40 to 100	20	42	41	29	30	l	6.5	4	
25	101 to 124						M5 x 0.8			5
	125 to 200		59	49.5		75				
	201 to 400		76	58						
	20 to 39		22	36		50				
	40 to 100		36	43		30	M6 x 1	8.5	5	
32	101 to 124	25	30	43	30					6
	125 to 200		53	51.5		80				
	201 to 500		70	60						

Note 1) Range within which the rod can move. Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

Note 2) The direction of rod end width across flats (□K) differs depending on the products.

Note 3) The vent hole is the port for releasing to atmosphere. Do not apply pressure to this hole.

Attach tubing to the vent hole and place the end of the tubing so it is not exposed to dust or water.

For the rod end male thread, refer to page 261. For the mounting bracket dimensions, refer to page 250.



# Water Resistant 2-Color Indicator Solid State Auto Switch: Direct Mounting Type D-M9NA(V)/D-M9PA(V)/D-M9BA(V) ( ROHS)

#### Grommet

- Water (coolant) resistant type
- 2-wire load current is reduced (2.5 to 40 mA).
- The proper operating range can be determined by the color of the light. (Red → Green ← Red)
- Using flexible cable as standard spec.



#### **∆**Caution

#### **Precautions**

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

Please consult with SMC if using coolant

liquid other than water based solution.

#### Weight

(g)

Auto s	witch model	D-M9NA(V) D-M9PA(V)	D-M9BA(V)	
	0.5 m ( <b>Nil</b> )	8	7	
Lead	1 m ( <b>M</b> )	14	13	
length	3 m ( <b>L</b> )	41	38	
iengui	5 m ( <b>Z</b> )	68	63	

#### Auto Switch Specifications

PLC: Programmable Logic Controller

D-M9□A, D-M9□AV (With indicator light)										
Auto switch model	D-M9NA	D-M9NAV	D-M9PA	D-M9PAV	D-M9BA	D-M9BAV				
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular				
Wiring type		3-v		2-v	vire					
Output type	N	PN	PI	NΡ		_				
Applicable load		IC circuit, F		24 VDC r	elay, PLC					
Power supply voltage		5, 12, 24 VDC	_							
Current consumption		10 mA or less —								
Load voltage	28 VD0	C or less		_	24 VDC (10 to 28 VDC)					
Load current		40 mA	or less		2.5 to 40 mA					
Internal voltage drop	0.8 V or le	ess at 10 mA	(2 V or less	at 40 mA)	4 V c	r less				
Leakage current		100 μA or les	ss at 24 VDC	;	0.8 mA	or less				
Indicator light		Operating range Red LED illuminates. Proper operating range Green LED illuminates.								
Standard		CE mark	ing (EMC dir	ective/RoHS	directive)					

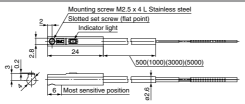
Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto swi	tch model	D-M9NA   D-M9NAV   D-M9PA   D-M9PAV   D-M9BA   D-M9BAV					
Sheath	Outside diameter [mm]	2.6					
	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown/Blue					
Insulator	Outside diameter [mm]	0.88					
0	Effective area [mm²]	0.15					
Conductor	Strand diameter [mm]	0.05					
Minimum bend	ling radius [mm]	17					

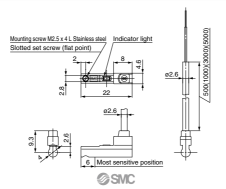
Note 1) Refer to Best Pneumatics No. 2-1 for solid state auto switch common specifications. Note 2) Refer to Best Pneumatics No. 2-1 for lead wire lengths.

Dimensions (mm)

#### D-M9□A

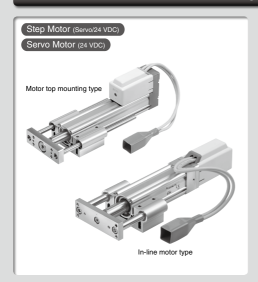


#### D-M9□AV



## **Guide Rod Type**

### LEYG Series





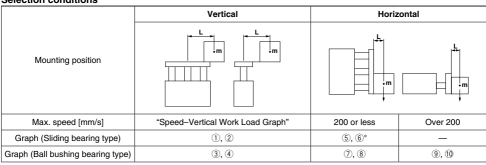
Electric Actuator/Guide Rod Type **LEYG** Series

## **Model Selection**

LEYG Series Pages 284, 285-1

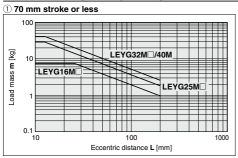
#### **Moment Load Graph**

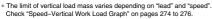
#### Selection conditions



<sup>\*</sup> For the sliding bearing type, the speed is restricted with a horizontal/moment load.

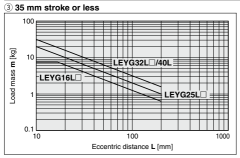
#### **Vertical Mounting, Sliding Bearing**



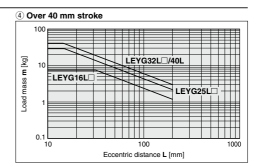


### 

#### Vertical Mounting, Ball Bushing Bearing



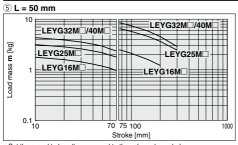
<sup>\*</sup> The limit of vertical load mass varies depending on "lead" and "speed". Check "Speed–Vertical Work Load Graph" on pages 274 to 276.

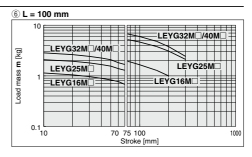




#### **Moment Load Graph**

#### Horizontal Mounting, Sliding Bearing



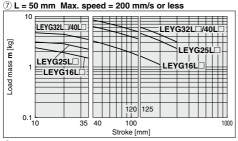


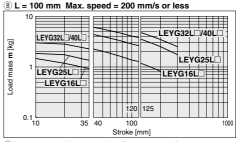
\* Set the speed to less than or equal to the values shown below

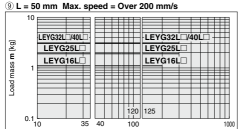
Motor type	LEYG□M□A	LEYG□M□B	LEYG□M□C		
Step motor (Servo/24 VDC)	200 mm/s	125 mm/s	75 mm/s		
Servo motor (24 VDC)	200 mm/s	200 mm/s	125 mm/s		

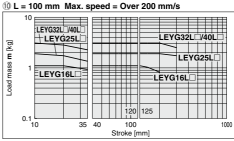
For the specifications below, operate the system at the "load mass" shown in the graph x 80%.
 LEYG25MAA/Servo motor (24 VDC). Lead 12

#### Horizontal Mounting, Ball Bushing Bearing









#### Operating Range when Used as Stopper

100

Stroke [mm]

#### LEYG□M (Sliding bearing)

35 40



#### ▲ Caution **Handling Precautions**

Note 1) When used as a stopper, select a

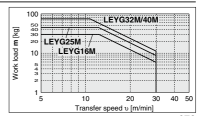
model with strokes 30 mm or less. Note 2) LEYG□L (ball bushing bearing) cannot be used as a stopper.

Note 3) Workpiece collision in series with guide rod cannot be permitted (Fig. a).

Note 4) The body should not be mounted on the end. It must be mounted on the top or bottom (Fig. b).



1000

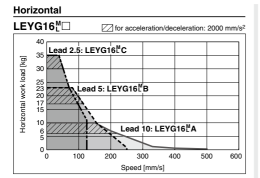


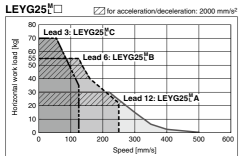


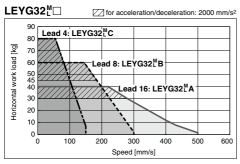
\* These graphs show the work load when the external guide Speed—Work Load Graph (Guide) sused together. When using the LEYG alone, refer to pages 272 and 273.

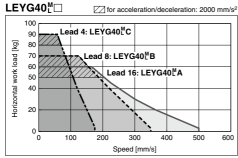
Refer to page 275 for the LECPA, JXC 3 and page 276 for the LECA6.

### For Step Motor (Servo/24 VDC) LECP6, LECP1, LECPMJ, JXC 1

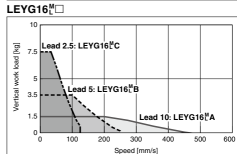


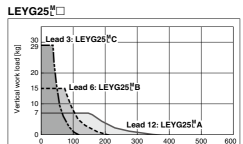




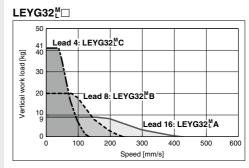


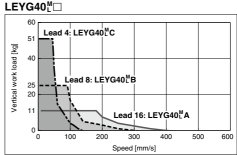






Speed [mm/s]

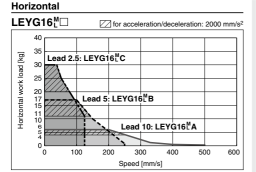


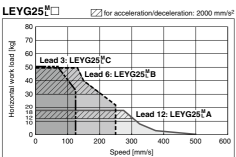


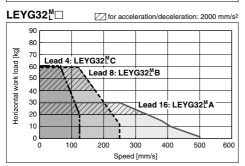
\* These graphs show the work load when the Speed–Work Load Graph (Guide) external guide is used together. When using the LEYG alone, refer to pages 272 and 273.

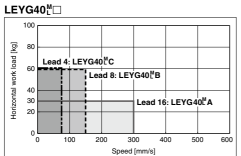
Refer to page 274 for the LECP6, LECP1, LECPMJ. JXC□1 and page 276 for the LECA6.

## For Step Motor (Servo/24 VDC) LECPA, JXC□3

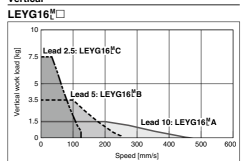


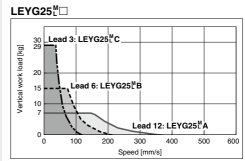


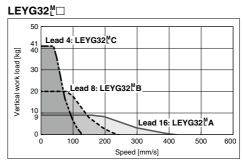


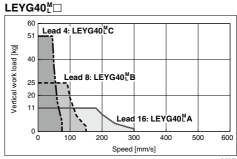












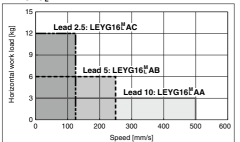


#### Speed-Work Load Graph (Guide) For Servo Motor (24 VDC) LECA6

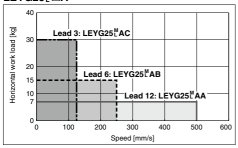
Refer to page 274 for the LECP6, LECP1, LECPMJ, JXC□1 and page 275 for the LECPA, JXC□3.

#### Horizontal



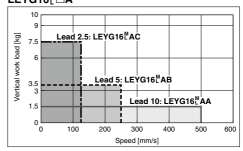


#### LEYG25<sup>M</sup>□A

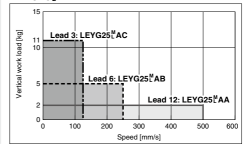


#### Vertical

#### LEYG16<sup>™</sup>□A



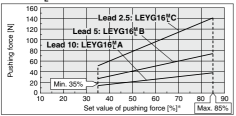
#### LEYG25<sup>M</sup>□A



#### Force Conversion Graph (Guide)

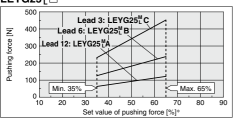
#### Step Motor (Servo/24 VDC)

#### LEYG16<sup>M</sup>□



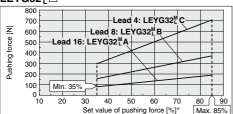
Ambient temperature	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]				
25°C or less	85 or less	100	_				
	40 or less	100	_				
40°C	50	70	12				
40°C	70	20	1.3				
	85	15	0.8				

#### LEYG25<sup>M</sup>□



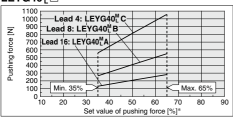
Ambient temperature	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
40°C or less	65 or less	100	

#### LEYG32<sup>M</sup>□



Ambient temperature	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time (minute)			
25°C or less	85 or less	100				
40°C	65 or less	100	_			
40°C	85	50	15			

#### LEYG40<sup>™</sup>□

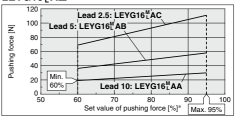


| Ambient temperature | Set value of pushing force |%| | Duty ratio |%| | Continuous pushing time [minu | 40°C or less | 65 or less | 100 | — |

#### \* Set values for the controller

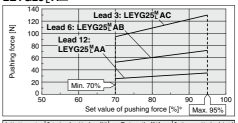
#### Servo Motor (24 VDC)

#### LEYG16<sup>M</sup>A□



Ambient temperature	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
40°C or less	95 or less	100	-

#### LEYG25<sup>M</sup>A□



Ambient temperature	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
40°C or less	95 or less	100	_

#### <Limit Value of Pushing Force and Trigger Level in Relation to Pushing Speed>

#### Without Load

Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)		Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)
LEYG16 <sup>™</sup>	A/B/C	21 to 50	60 to 85%		LEYG16 <sup>M</sup> □A	A/B/C	21 to 50	80 to 95%
LEYG25 <sup>M</sup> L	A/B/C	21 to 35	50 to 65%		LEYG25 <sup>M</sup> □A	A/B/C	21 to 35	80 to 95%
LEYG32 <sup>M</sup>	Α	24 to 30	60 to 85%					
LETUSZL	B/C	21 to 30	00 10 00 /6					
LEYG40 <sup>M</sup>	Α	24 to 20	50 to 65%					
LETG40L	B/C	21 to 30	30 10 05%					

There is a limit to the pushing force in relation to the pushing speed. If the product is operated outside of the range (low pushing force), the completion signal [INP] may be output before the pushing operation has been completed (during the moving operation).

If operating with the pushing speed below the minimum speed, please check for operating problems before using the product.

#### <Set Values for Vertical Upward Transfer Pushing Operation>

For vertical loads (upward), set the pushing force to the maximum value shown below, and operate at the work load or less.

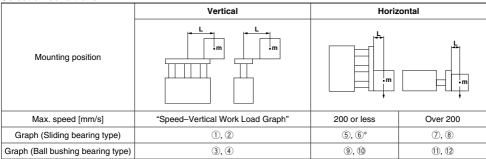
	Model	LEY	'G16	ĭ∐	LE			LEYG32 <sup>M</sup> □			LEYG40 <sup>M</sup> □			LEYG16 <sup>M</sup> □A			LEYG25 <sup>M</sup> □A		
														Α					
Wo	ork load [kg]	0.5	1	2.5	1.5	4	9	2.5	7	16	5	12	26	0.5	1	2.5	0.5	1.5	4
Pu	shing force	_	35%		-	65%		_	35%			65%		Į.	95%	,		95%	

LEYG Series ▶ Page 296 LECY□ Series ▶ Page 302-1



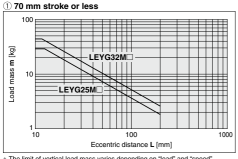
#### **Moment Load Graph**

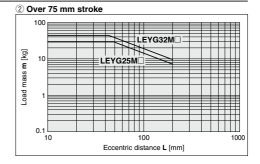
#### Selection conditions



<sup>\*</sup> For the sliding bearing type, the speed is restricted with a horizontal/moment load.

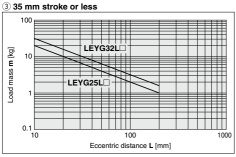
#### **Vertical Mounting, Sliding Bearing**

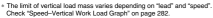


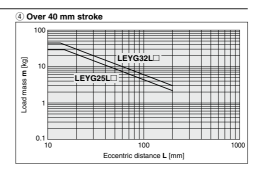


<sup>\*</sup> The limit of vertical load mass varies depending on "lead" and "speed". Check "Speed-Vertical Work Load Graph" on page 282.

#### Vertical Mounting, Ball Bushing Bearing





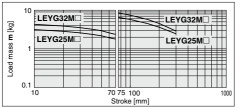


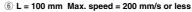


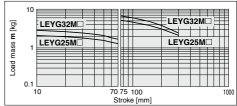
#### **Moment Load Graph**

#### Horizontal Mounting, Sliding Bearing

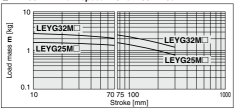
(5) L = 50 mm Max, speed = 200 mm/s or less



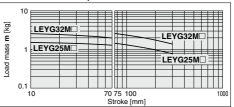






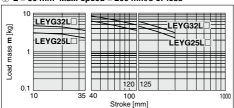


8 L = 100 mm Max. speed = Over 200 mm/s

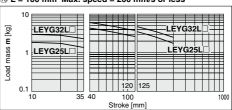


#### Horizontal Mounting, Ball Bushing Bearing

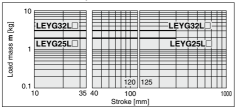
9 L = 50 mm Max. speed = 200 mm/s or less



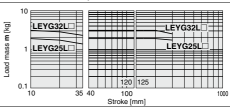
① L = 100 mm Max. speed = 200 mm/s or less



1) L = 50 mm Max. speed = Over 200 mm/s

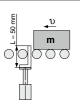


12 L = 100 mm Max. speed = Over 200 mm/s



#### **Operating Range when Used as Stopper**

#### LEYG M (Sliding bearing)



## **≜**Caution Handling Precautions

Note 1) When used as a stopper, select a model with strokes 30 mm or less.

model with strokes 30 mm or less.

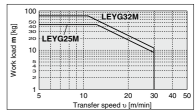
Note 2) LEYG□L (ball bushing bearing)

cannot be used as a stopper.

Note 3) Workpiece collision in series with guide rod cannot be permitted (Fig. a).

Note 4) The body should not be mounted on the end. It must be mounted on the top or bottom (Fig. b).



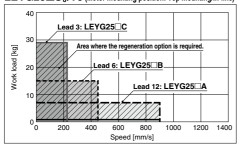




#### Speed-Vertical Work Load Graph/Required Conditions for "Regeneration Option"

These graphs show the work load when the external guide is used together. When using the LEYG alone, refer to pages 280 and 281.

#### LEYG25 S<sub>6</sub>/T6 (Motor mounting position: Top mounting/In-line)



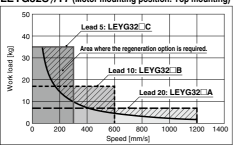
#### Required conditions for "Regeneration option"

 Regeneration option is required when using product above regeneration line in graph. (Order separately.)

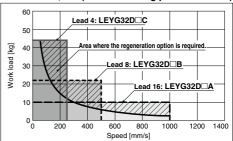
#### "Regeneration Option" Models

Size	Model			
LEYG25□	LEC-MR-RB-032			
LEYG32□	LEC-MR-RB-032			

#### LEYG32S<sub>7</sub>/T7 (Motor mounting position: Top mounting)

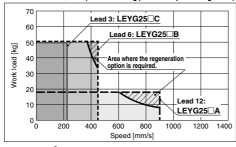


#### LEYG32DS<sub>7</sub>/T7 (Motor mounting position: In-line)



#### Speed-Horizontal Work Load Graph/Required Conditions for "Regeneration Option"

#### LEYG25 S<sub>6</sub>/T6 (Motor mounting position: Top mounting/In-line)



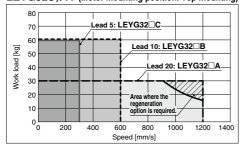
#### Required conditions for "Regeneration option"

 Regeneration option is required when using product above regeneration line in graph. (Order separately.)

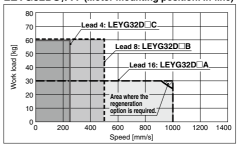
#### "Regeneration Option" Models

Size	Model
LEYG25□	LEC-MR-RB-032
LEYG32□	LEC-MR-RB-032

#### LEYG32S<sub>7</sub><sup>3</sup>/T7 (Motor mounting position: Top mounting)



#### LEYG32DS<sub>7</sub>/T7 (Motor mounting position: In-line)

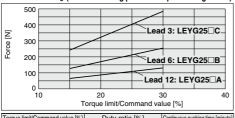


These graphs show the work load when the external guide is used together. When using the LEYG alone, refer to pages 280 and 281.



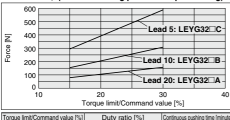
#### Force Conversion Graph: LECSA, LECSB, LECSC, LECSS

#### **LEYG25** S<sub>6</sub> (Motor mounting position: Top mounting/In-line)



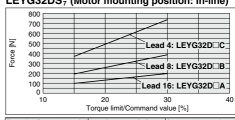
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [minute
25 or less	100	_
30	60	1.5

#### LEYG32S<sub>7</sub> (Motor mounting position: Top mounting)



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

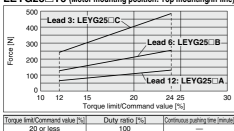
#### LEYG32DS<sub>7</sub> (Motor mounting position: In-line)



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

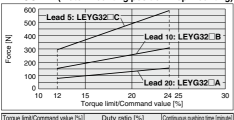
#### Force Conversion Graph: LECSS-T

#### LEYG25□T6 (Motor mounting position: Top mounting/In-line)



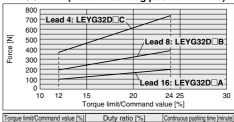
#### LEYG32T7 (Motor mounting position: Top mounting)

24



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

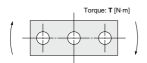
#### LEYG32DT7 (Motor mounting position: In-line)



Torque innie Communia value [70]	Duty fatto [70]	Continuous pushing time [ii
20 or less	100	_
24	60	1.5

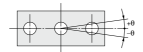


#### **Allowable Rotational Torque of Plate**



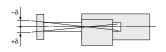
					T [N⋅m
Model		;	Stroke [mm	]	
wiodei	30	50	100	200	300
LEYG16M	0.70	0.57	1.05	0.56	_
LEYG16L	0.82	1.48	0.97	0.57	_
LEYG25M	1.56	1.29	3.50	2.18	1.36
LEYG25L	1.52	3.57	2.47	2.05	1.44
LEYG32M	2.55	2.09	5.39	3.26	1.88
LEYG32L	2.80	5.76	4.05	3.23	2.32
LEYG40M	2.55	2.09	5.39	3.26	1.88
LEYG40L	2.80	5.76	4.05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

#### **Non-rotating Accuracy of Plate**



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

### Plate Displacement: $\delta$



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

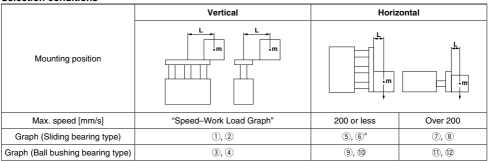
**Model Selection** 



#### **Moment Load Graph**

LEYG Series ▶Page 302-1 LECS□ Series ▶Page 296

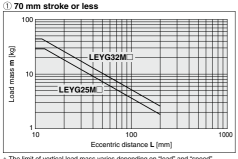
#### Selection conditions

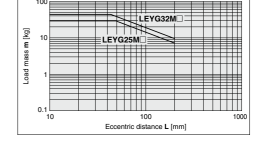


<sup>\*</sup> For the sliding bearing type, the speed is restricted with a horizontal/moment load.

2 Over 75 mm stroke

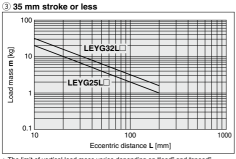
#### **Vertical Mounting, Sliding Bearing**

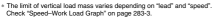


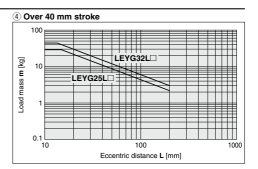


<sup>\*</sup> The limit of vertical load mass varies depending on "lead" and "speed". Check "Speed-Work Load Graph" on page 283-3.

#### Vertical Mounting, Ball Bushing Bearing





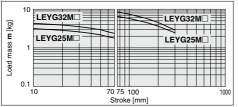




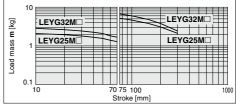
#### **Moment Load Graph**

#### Horizontal Mounting, Sliding Bearing

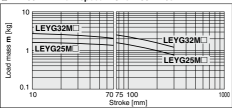
(5) L = 50 mm Max, speed = 200 mm/s or less



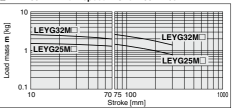
6 L = 100 mm Max, speed = 200 mm/s or less





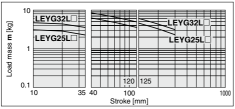


8 L = 100 mm Max. speed = Over 200 mm/s

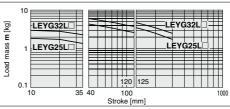


#### Horizontal Mounting, Ball Bushing Bearing

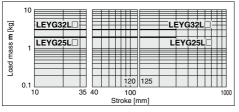
9 L = 50 mm Max, speed = 200 mm/s or less



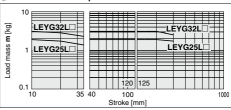
① L = 100 mm Max. speed = 200 mm/s or less



(1) L = 50 mm Max. speed = Over 200 mm/s



(12) L = 100 mm Max. speed = Over 200 mm/s



#### Operating Range when Used as Stopper

#### LEYG M (Sliding bearing)



#### **∆** Caution **Handling Precautions**

(Fig. a).

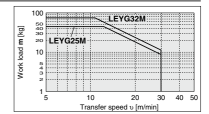
Note 1) When used as a stopper, select a

model with 30 mm stroke or less. Note 2) LEYG□L (ball bushing bearing)

cannot be used as a stopper. Note 3) Workpiece collision in series with guide rod cannot be permitted

Note 4) The body should not be mounted on the end. It must be mounted on the top or bottom (Fig. b).





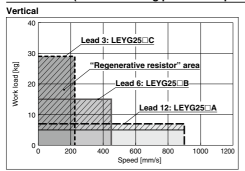


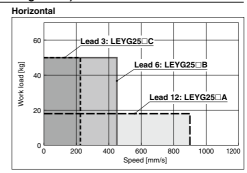


# Speed-Work Load Graph/Conditions for "Regenerative Resistor" (Guide)

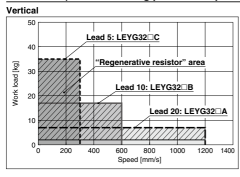
\* These graphs show the work load when the external guide is used together. When using the LEYG alone, refer to pages 283-1 and 283-2.

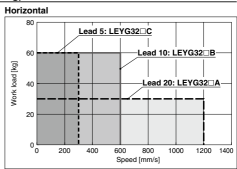
#### LEYG25 V6 (Motor mounting position: Top mounting/In-line)



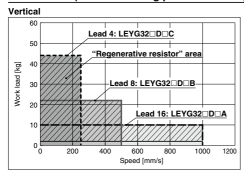


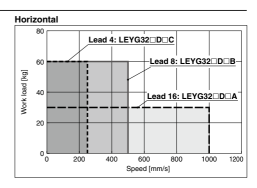
#### LEYG32V7 (Motor mounting position: Top mounting)





#### LEYG32DV7 (Motor mounting position: In-line)





#### "Regenerative resistor" area

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

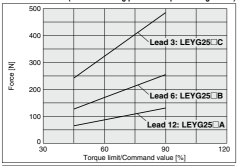
#### Applicable Motor/Driver

Model	Applicable model			
Model	Motor	Servopack (SMC driver)		
LEYG25□	SGMJV-01A3A	SGDV-R90A11□ (LECYM2-V5) SGDV-R90A21□ (LECYU2-V5)		
LEYG32□	SGMJV-02A3A	SGDV-1R6A11□ (LECYM2-V7) SGDV-1R6A21□ (LECYU2-V7)		



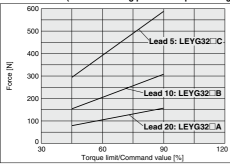
#### **Force Conversion Graph**

#### LEYG25 V6 (Motor mounting position: Top mounting/In-line)



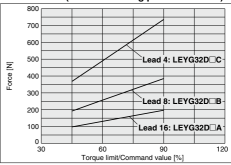
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [minute]
75 or less	100	_
90	60	1.5

#### LEYG32□V7 (Motor mounting position: Top mounting)



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

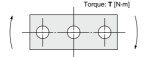
#### LEYG32DV7 (Motor mounting position: In-line)



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

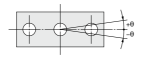


#### Allowable Rotational Torque of Plate: T



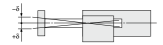
					T [N·m
Mardal	Stroke [mm]				
Model	30	50	100	200	300
LEYG25M	1.56	1.29	3.50	2.18	1.36
LEYG25L	1.52	3.57	2.47	2.05	1.44
LEYG32M	2.55	2.09	5.39	3.26	1.88
LEYG32L	2.80	5.76	4.05	3.23	2.32

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



Size	LEYG□M	LEYG□L	
25	+0.05°	±0.04°	
32	±0.05		

#### Plate Displacement: $\delta$



					[mm]
Model	Stroke [mm]				
Model	30	50	100	200	300
LEYG25M	±0.26	±0.31	±0.25	±0.38	±0.36
LEYG25L	±0.13	±0.13	±0.17	±0.20	±0.23
LEYG32M	±0.23	±0.29	±0.23	±0.36	±0.34
LEVCSSI	±0.11	±0.11	±0.15	±0.10	±0.22

# Electric Actuator/ Guide Rod Type

**LEYG Series** LEYG16, 25, 32, 40

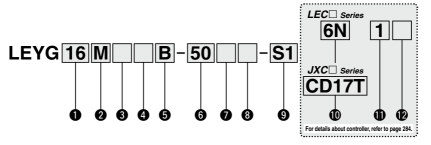


RoHS

How to Order



Motor mounting position: Top Motor mounting position: In-line



#### 16 25 32

2 Bearing type*1				
M	Sliding bearing			
L	Ball bushing bearing			

#### Motor type

Symbol	Time	F	pplicable siz	Compatible controller/		
Symbol	Туре	LEYG16	LEYG25	LEYG32/40	driver	
Nil	Step motor (Servo/24 VDC)	•	•	•	LECP6 LECP1 LECPA LECPMJ	JXCE1 JXC91 JXCP1 JXCD1 JXCL1
A	Servo motor (24 VDC)	•	•	_	LEC	A6

### 3 Motor mounting position

Nil	Top mounting
D	In-line

#### 6 Lead [mm]

Lead [mm]							
Symbol	LEYG16	LEYG25	LEYG32/40				
Α	10	12	16				
В	5	6	8				
_	2.5	3	4				

#### 6 Stroke\*2 \*3 [mm]

C chicke [imm]				
Stroke		None		
Slicke	Size	Applicable stroke		
30 to 200	16	30, 50, 100, 150, 200		
30 to 300	25	30, 50, 100, 150, 200, 250, 300		
30 to 300	32/40	30, 50, 100, 150, 200, 250, 300		

#### Motor option<sup>∗4</sup>

Wiotor option			
Nil	With motor cover		
C With motor cover			
В	With lock		
W	With lock/motor cover		

#### 8 Guide option\*5

O dulac option					
Nil	Without option				
F	With grease retaining function				

#### Actuator cable type/length\*7

Standard cable [m]		Rob	Robotic cable			[m]	
Nil	None	R	11	1.5	RA	10*6	
S1	1.5*9	R	13	3	RB	15* <sup>6</sup>	
S3	3*9	R	15	5	RC	20*6	
S5	5* <sup>9</sup>	R	18	8*6			

For auto switches, refer to pages 270-11 and 270-12.

#### Use of auto switches for the guide rod type LEYG series

- · Insert the auto switch from the front side with rod (plate) sticking out.
- · For the parts hidden behind the guide attachment (Rod stick out side), the auto switch cannot be fixed.
- · Please consult with SMC when using auto switch on the rod stick out side, as it is produced as a special order.

#### Series (For details, refer to page 285-1.)





Nil	Without controller/driver			
6N	LECP6/LECA6	NPN		
6P	(Step data input type)	PNP		
1N	LECP1*9	NPN		
1P	1P (Programless type)			
MJ	LECPMJ*9 *10 (CC-Link direct input type)	_		
AN	N LECPA*9 *11			
AP	AP (Pulse input type)			

### I/O cable length\*12, Communication plug

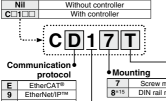
Nil	Without cable (Without communication plug connector)*14	
1	1.5 m	
3	3 m* <sup>13</sup>	
5	5 m*13	
S	Straight type communication plug connector*14	
T T-branch type communication plug connect		



v	D Controller/Driver inculting				
N	Screw mounting				
	)	DIN rail mounting*15			

#### JXC Series (For details, refer to b





Р PROFINET D DeviceNet™ IO-Link

Screw mounting DIN rail mounting

For single axis

#### Communication plug connector for DeviceNet™\*16

Nil	Without plug connector	
S	Straight type	
Т	T-branch type	

- \*1 When [M: Sliding bearing] is selected, the maximum speed of lead [A] is 400 mm/s (at no-load, horizontal mounting). The speed is also restricted with a horizontal/moment load. Refer to "Model Selection" on page 272.
- \*2 Please consult with SMC for non-standard strokes as they are produced as special orders.
- \*3 There is a limit for mounting size 32/40 top mounting types and 50 mm stroke or less. Refer to the dimensions.
- \*4 When "With lock" or "With lock/motor cover" are selected for the top mounting type, the motor body will stick out of the end of the body for size 16/40 with stroke 30 mm or less. Check for interference with workpieces before selecting a model.

  \*5 Only available for size 25, 32, and 40 sliding bearings. (Refer to
- "Construction" on page 289.)
- \*6 Produced upon receipt of order (Robotic cable only)
- The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable.

#### 

#### [CE-compliant products]

1) EMC compliance was tested by combining the electric actuator LEY series and the controller LEC/JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, conformity to 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 conformity to the EMC directive for the machinery and equipment as a whole

- 2 For the servo motor (24 VDC) specification, EMC compliance was tested by installing a noise filter set (LEC-NFA). Refer to page 568 for the noise filter set. Refer to the LECA series Operation Manual for installation.
- 3 CC-Link direct input type (LECPMJ) is not CE-compliant.

#### [UL-compliant products]

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

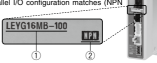
- \*8 For details about controller/driver and compatible motor, refer to the compatible controller/driver on the next page. \*9 Only available for the motor type "Step motor.
- \*10 Not applicable to CE.
- \*11 When pulse signals are open collector, order the current limiting resistor (LEC-PÄ-R-⊡) on page 596 separately.
  \*12 When "Without controller/driver" is selected for controller/driver types,
- I/O cable cannot be selected. Refer to page 568 (For LECP6/LECA6), page 582 (For LECP1) or page 596 (For LECPA) if I/O cable is required.
- \*13 When "Pulse input type" is selected for controller/driver types, pulse input usable only with differential. Only 1.5 n cables usable with open collector. \*14 For the LECPMJ, only "Nil", "S" and "T" are selectable since I/O cable
- is not included.
- \*15 DIN rail is not included. Order it separately
- \*16 Select "Nil" for anything other than DeviceNet™.

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

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

#### <Check the following before use.>

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



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





#### Compatible Controller/Driver

### **LEC**□ Series

220 00000							
Туре	Step data input type	Step data input type	CC-Link direct input type	Programless type	Pulse input type		
Series	LECP6	LECA6	LECPMJ	LECP1	LECPA		
Features Value (Step data) Standard control			CC-Link direct input	Capable of setting up operation (step data) without using a PC or teaching box	Operation by pulse signals		
Compatible motor         Step motor (Servo/24 VDC)         Servo motor (24 VDC)		Step motor (Servo/24 VDC)					
Maximum number of step data		64 points	14 points —				
Power supply voltage		·	24 VDC				
Reference page	Page 560	Page 560	Page 600	Page 576	Page 590		

### JXC□ Series

Туре	EtherCAT® direct input type	EtherNet/IPTM direct input type	PROFINET direct input type	DeviceNet <sup>TM</sup> direct input type	IO-Link direct input type
Series	JXCE1	JXC91	JXCP1	JXCD1	JXCL1
Features	EtherCAT® direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input
Compatible motor			Step motor (Servo/24 VDC)		
Maximum number of step data			64 points		
Power supply voltage			24 VDC		
Reference page			Page 603-5		





#### **Specifications**

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

Stroke [mm] Note 1)  Horizontal (LECP6, LECP1.		0, 100, 15	0, 200	20 50 10	0 450 000							
(LECP6, at 3000 [mm/s <sup>2</sup>	tion 6			30, 30, 10	0, 150, 200	, 250, 300	30, 50, 10	0, 150, 200	, 250, 300	30, 50, 10	0, 150, 200	, 250, 300
		17	30	20	40	60	30	45	60	50	60	80
JXC□t)  Acceleration/Decele at 2000 [mm/s]	tion 10	23	35	30	55	70	40	60	80	60	70	90
Work load [kg ] Note 2) Horizontal (LECPA.	tion 4	11	20	12	30	30	20	40	40	30	60	60
	tion 6	17	30	18	50	50	30	60	60	_	-	_
Vertical Acceleration/Deceleration/	1.5	3.5	7.5	7	15	29	9	20	41	11	25	51
Pushing force [N] Note 3) 4)	14 to 38	27 to 74	51 to 141	63 to 122	126 to 238	232 to 452	80 to 189	156 to 370	296 to 707	132 to 283	266 to 553	562 to 1058
Speed LECP6/LECP1/LEC	15 to 500	8 to 250	4 to 125	18 to 500	9 to 250	5 to 125	24 to 500			24 to 500		
[mm/s] Note 5) LECPA	20							12 to 250	6 to 125	24 to 300	12 to 150	6 to 75
Max. acceleration/deceleration [mn		50			25		00	20			20	
Pushing speed [mm/s] Not	_	50 or less	3		35 or less			30 or less			30 or less	
Positioning repeatability [m Lost motion [mm] Note 7)	nj						.02					
Screw lead [mm]	10	5	2.5	12	6	0.1 o	16	8	4	16	8	4
Impact/Vibration resistance [m/s <sup>2</sup> ] N	_	50/20										
Actuation type				Rall core	w + Bolt			rew (LEY	(CDDD)			
Guide type			SI			`		g bearing		11.)		
Operating temp. range [°	,			unig bou	iiig (LL i	5 to		g boaring	(LL I GL	·-/		
Operating humidity range [%F					90 or		condensa	ation)				
	1	□28			□42			□56.4			□56.4	
Motor type					Step	motor (S	ervo/24 V	/DC)				
Encoder				Inc	remental	A/B phas	e (800 pu	lse/rotati	on)			
Rated voltage [V]						24 VD0	C ±10%					
Motor size  Motor type  Encoder  Rated voltage [V]  Power consumption [W]  Standy power consumption when operating [W]  Max instantaneous nower consumption [W]	9)	23			40			50			50	
Standby power consumption when operating [W]	te 10)	16			15			48			48	
	11)	43			48			104			106	
Type Note 12)		,					etizing loo			,		
Holding force [N]  Power consumption [W] Note	20	39	78	78	157	294	108	216	421	127	265	519
Power consumption [W] Note	3)	2.9			5			5			5	
ଞ୍ଚି Rated voltage [V]						24 VD0						

Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders

Note 2) Horizontal: An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load and transfer speed change according to the condition of the external guide. Also, speed changes according to the work load. Check "Model Selection" on pages 274 and 275.

Vertical: Speed changes according to the work load. Check "Model Selection" on pages 274 and 275.

Set the acceleration/deceleration values to be 3000 [mm/s²] or less.

Note 3) Pushing force accuracy is ±20% (F.S.).

Note 4) The pushing force values for LEYG16 \( \sigma\) is 35% to 85%, for LEYG25 \( \sigma\) is 35% to 65%, for LEYG32 \( \sigma\) is 35% to 85% and for LEYG40 \( \sigma\) is 35% to 65%. The pushing force values change according to the duty ratio and pushing speed. Check "Model Selection" on page 277.

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

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

The speed is also restricted with a horizontal/moment load. Refer to "Model Selection" on page 272.

Note 6) The allowable speed for the pushing operation.

Note 7) A reference value for correcting an error in reciprocal operation.

Note 8) Impact resistance: No malfunction occurred when it was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)

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

Note 9) The power consumption (including the controller) is for when the actuator is operating.

Note 10) The standby power consumption inflictioning the controller) is for when the actuator is operating.

Note 10) 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.

Note 11) The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. This value can be used for the selection of the power supply.

Note 12) With lock only

Note 13) For an actuator with lock, add the power consumption for the lock.



# Electric Actuator/Guide Rod Type LEYG Series

Step Motor (Servo/24 VDC) Se



#### **Specifications**

#### Servo Motor (24 VDC)

		Mod	iei	LEYG16 <sup>M</sup> □A LEYG25 <sup>M</sup> □A  30, 50, 100, 150, 200 30, 50, 100, 150, 200, 25											
	Stroke	[mm]	Note 1)	30, 5	0, 100, 150	, 200	30, 50, 10	0, 150, 200	, 250, 300						
	Work load	I Horizoniai	Acceleration/Deceleration at 3000 [mm/s <sup>2</sup> ]	3	6	12	7	15	30						
s	[kg] Note 2)	Vertical	Acceleration/Deceleration at 3000 [mm/s <sup>2</sup> ]	1.5	3.5	7.5	2	5	11						
<u>.</u>	Pushin	g for	ce [N] Note 3) 4)	16 to 30	30 to 58	57 to 111	18 to 35	37 to 72	66 to 130						
gt	Speed	[mm/	's]	1 to 500	1 to 250	1 to 125	2 to 500	1 to 250	1 to 125						
<u>#</u>	Max. accel	eration/	deceleration [mm/s <sup>2</sup> ]			30	00								
ě	Pushing	spe	ed [mm/s] Note 5)		50 or less			35 or less							
Actuator specifications	Position	ing re	peatability [mm]			±0.	.02								
atc	Lost m	otion	[mm] Note 6)			0.1 o	r less								
탕	Screw I	ead	[mm]	10	5	2.5	12	6	3						
▼	Impact/Vibi	ration re	esistance [m/s²] Note 7)			50/	20								
	Actuati	on ty	rpe	Ball s	crew + Bel	t (LEYG□□	□), Ball scr	ew (LEYG	□□D)						
	Guide t	уре		Sliding b	earing (LE	YG□M), Ba	all bushing	bearing (L	.EYG□L)						
	Operati	ng te	mp. range [°C]	5 to 40											
	Operating	g humi	idity range [%RH]	90 or less (No condensation)											
2	Motor s	size			□28			□42							
유	Motor o	utpu	ıt [W]		30			36							
<u>:</u>	Motor t	ype				Servo moto	r (24 VDC	)							
Electric specifications	Encode	er		Ir	ncremental	A/B (800 p		on)/Z phas	е						
g	Rated v	oltag	ge [V]			24 VDC	2 ±10%								
<u>ب</u>	Power c	onsu	mption [W] Note 8)		40			86							
ect	Standby power	consump	tion when operating [W] Note 9	4 (Horizontal)/6 (Vertical) 4 (Horizontal)/12 (Ve											
			wer consumption [W] Note 10)		96										
it ons	Type No	te 11)				Non-magn	gnetizing lock								
catic	Holding			20	39	78	78 157 294								
Lock unit specifications	Power co	onsun	nption [W] Note 12)		2.9			5							
sbe	Rated v	oltag	ge [V]	24 VDC ±10%											

- Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.
- Note 2) Horizontal: An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load and transfer speed change according to the condition of the external guide.
  - Vertical: Check "Model Selection" on page 276 for details. Set the acceleration/deceleration values to be 3000 [mm/s²] or less.
- Note 3) Pushing force accuracy is ±20% (F.S.).
- Note 4) The thrust setting values for LEYG16□A□ is 60% to 95% and for LEYG25□A□ is 70% to 95%. The pushing force values change according to the duty ratio and pushing speed. Check "Model Selection" on page 277.
- Note 5) The allowable speed for the pushing operation.
- Note 6) A reference value for correcting an error in reciprocal operation.
- Note 7) Impact resistance: No malfunction occurred when it was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)
  - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. Test was performed in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)
- Note 8) The power consumption (including the controller) is for when the actuator is operating.
- Note 9) 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.
- Note 10) The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. This value can be used for the selection of the power supply.
- Note 11) With lock only
- Note 12) For an actuator with lock, add the power consumption for the lock.

#### Weight

**Weight: Motor Top Mounting Type** 

M	odel		LE	YG16	SM				LE	YG25	5M					LE	YG32	2M		
Stroke [mm]		30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Product	Step motor	0.83	0.97	1.20	1.49	1.66	1.67	1.86	2.18	2.60	2.94	3.28	3.54	2.91	3.17	3.72	4.28	4.95	5.44	5.88
weight [kg]	Servo motor	0.83	0.97	1.20	1.49	1.66	1.63	1.82	2.14	2.56	2.90	3.24	3.50	_	_	_	_	_	_	_
Model LEYG16L						LEYG25L LEYG32L														
Stroke [mm]		30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Product	Step motor	0.84	0.97	1.14	1.43	1.58	1.68	1.89	2.13	2.56	2.82	3.14	3.38	2.91	3.18	3.57	4.12	4.66	5.17	5.56
weight [kg]	weight [kg] Servo motor			1.14	1.43	1.58	1.64	1.85	2.09	2.52	2.78	3.10	3.34	_	_	_	_	_	_	_
M	Model			T F	YG40	M						EYG40	<u> </u>			1				

M	odel			LE	:YG40	)M			LEYG40L							
Stroke [mm]		30	50	100	150	200	250	300	30	50	100	150	200	250	300	
Product	Step motor	3.21	3.47	4.02	4.58	5.25	5.74	6.18	3.21	3.48	3.87	4.42	4.96	5.47	5.86	
weight [kg]	Servo motor	_	_	_	_	_	_	_	_	_	_	_	_	_		

Weight: In-line Motor Type

M	Model LEYG16M					LEYG25M								LEYG32M								
Stroke [mm]		30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300		
Product	Step motor	0.83	0.97	1.20	1.49	1.66	1.66	1.85	2.17	2.59	2.93	3.27	3.53	2.90	3.16	3.71	4.27	4.94	5.43	5.87		
weight [kg]	Servo motor	0.83	0.97	1.20	1.49	1.66	1.62	1.81	2.13	2.55	2.89	3.23	3.49	_	_	_	_	_		_		

Model LEYG16L								LI	YG2	5L					LI	YG32	2L			
Stroke [mm]		30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Product	Step motor	0.84	0.97	1.14	1.43	1.58	1.67	1.88	2.12	2.55	2.81	3.13	3.37	2.90	3.17	3.56	4.11	4.65	5.16	5.55
weight [kg]	Servo motor	0.84	0.97	1 14	1.43	1.58	1.63	1.84	2 08	2.51	2 77	3 00	3 33							

M	odel			LE	:YG40	) IVI			LEYG40L							
Stroke [mm]		30	50	100	150	200	250	300	30	50	100	150	200	250	300	
Product	Step motor	3.20	3.46	4.01	4.57	5.24	5.73	6.17	3.20	3.47	3.86	4.41	4.95	5.46	5.85	
weight [kg]	Servo motor	_	_		_	_			_	_		_	_	_	<del>-</del>	

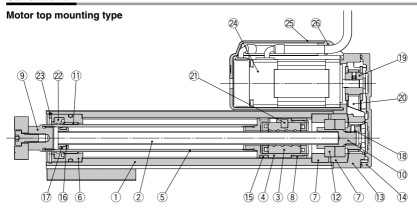
Additional Weight

	9			[1/9]
Size	16	25	32	40
Lock	0.12	0.26	0.53	0.53
Motor cover	0.02	0.03	0.04	0.05
Lock/Motor cover	0.16	0.32	0.61	0.62

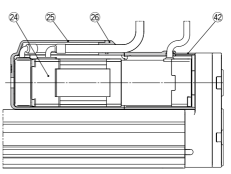




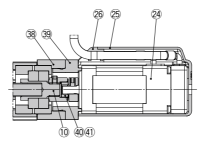
#### Construction



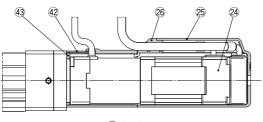
Motor top mounting type With lock/motor cover



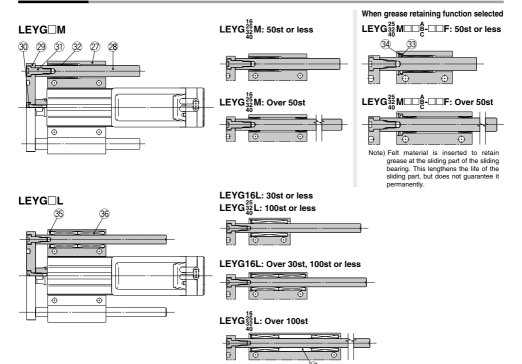
In-line motor type



In-line motor type With lock/motor cover



#### Construction



#### Component Parts

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

No.	Description	Material	Note
28	Guide rod	Carbon steel	
29	Plate	Aluminum alloy	Anodized
30	Plate mounting cap screw	Carbon steel	Nickel plating
31	Guide cap screw	Carbon steel	Nickel plating
32	Sliding bearing	Bearing alloy	
33	Lube-retainer	Felt	
34	Holder	Resin	
35	Retaining ring	Steel for spring	Phosphate coated
36	Ball bushing	_	
37	Spacer	Aluminum alloy	Chromated
38	Motor block	Aluminum alloy	Anodized
39	Motor adapter	Aluminum alloy	Anodized/LEY16, 25 only
40	Hub	Aluminum alloy	
41	Spider	NBR	
42	Motor cover with lock	Aluminum alloy	Only "With lock/motor cover"
43	Cover support	Aluminum alloy	Only "With lock/motor cover"

nepi	acemen	i Paris/De
No.	Size	Order no.
	16	LE-D-2-1
21	25	LE-D-2-2
	32, 40	LE-D-2-3

#### Replacement Parts/Grease Pack

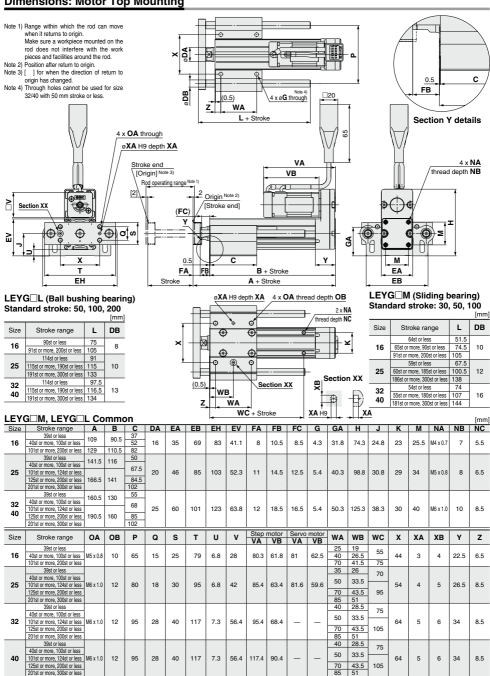
Applied portion	Order no.
Piston rod	GR-S-010 (10 g)
Guide rod	GR-S-020 (20 g)

\* Apply grease on the piston rod periodically.

Grease should be applied at 1 million cycles or 200 km, whichever comes first.



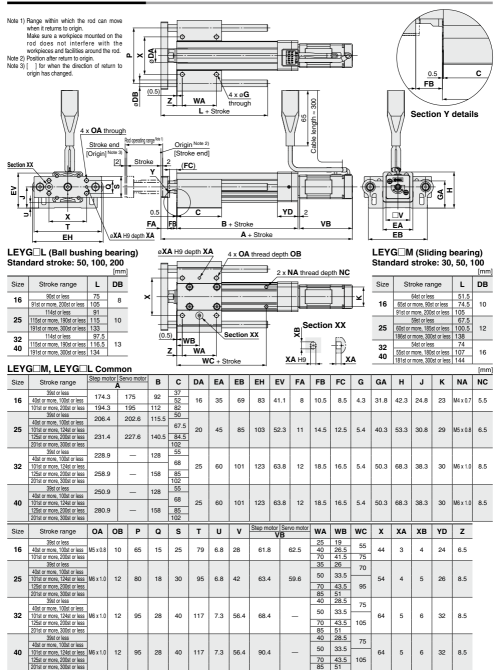
#### **Dimensions: Motor Top Mounting**



# Electric Actuator/Guide Rod Type LEYG Series

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

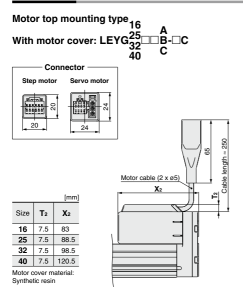
#### **Dimensions: In-line Motor**



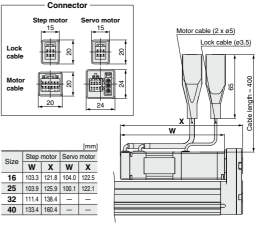
**ØSMC** 



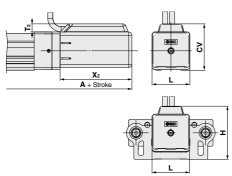
#### **Dimensions**



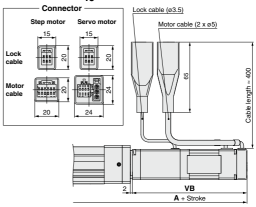




# In-line motor type 16 A With motor cover: LEYG<sup>25</sup><sub>32</sub>□D□B-□C 40 C



With lock: LE	16 25	Α
With lock: LE	YG≦S□	D□B-□B
	32	Ē.
	40	J

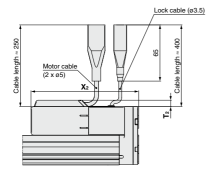


							[mm]	
Size	Stroke range	Α	T <sub>2</sub>	<b>X</b> 2	L	Н	CV	
16	100st or less	177	7.5	66.5	35	49.8	43	
10	101st or more, 200st or less	197	7.5	00.5	35	49.6	43	
25	100st or less	209.5	7.5	68.5	46	61.3	54.5	
25	101st or more, 300st or less	234.5	7.5				34.3	
32	100st or less	232	7.5	73.5	60	75.8	60 F	
32	101st or more, 300st or less	262	7.5	73.5	60	/5.6	68.5	
40	100st or less	254	7.5	95.5	60	75.8	68.5	
40	101st or more, 300st or less	284	7.5	95.5	00	75.6	68.5	

						[mm]	
	Size	Ctualsa vanna	Step motor	Servo motor	Step motor	Servo motor	
	Size Stroke range		-	4	V	В	
Ī	16	100st or less	215.8	216.5	103.3	104	
	10	101st or more, 200st or less	235.8	236.5	103.3	104	
Ī	25	100st or less	246.9	243.1	103.9	100.1	
	25	101st or more, 300st or less	271.9	268.1	103.9	100.1	
	32	100st or less	271.9	_	111.4		
	32	101st or more, 300st or less	301.9	_	111.4	_	
Ī	40	100st or less	293.9	_	100.4		
	40	101st or more, 300st or less	323.9	_	133.4	_	

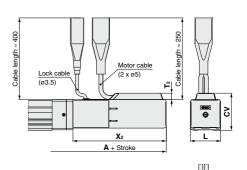
#### **Dimensions**

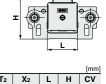
Motor top mounting type 16 A With lock/motor cover: LEYG  $^{25}_{40}$   $\square$  B- $\square$ W



		[mm]
Size	T <sub>2</sub>	<b>X</b> 2
16	7.5	124.5
25	7.5	129
32	7.5	141.5
40	7.5	163.5

In-line motor type 16 A With lock/motor cover: LEYG  $^{25}_{32}$  D  $\square$  B-  $\square$  W





							[mm]
Size	Stroke range	Α	T <sub>2</sub>	<b>X</b> 2	L	Н	CV
16	100st or less	218.5	7.5	108	35	49.8	43
10	101st or more, 300st or less	238.5	7.5	100	35	49.0	43
25	100st or less	250	7.5	109	46	61.3	54.4
25	101st or more, 300st or less	275	7.5	109	46	01.3	34.4
32	100st or less	275	7.5	116.5	60	75.8	68.5
32	101st or more, 300st or less	305	305		00	75.6	00.5
40	100st or less	297	7.5	138.5	60	75.8	CO E
40	101st or more, 300st or less	327	7.5	136.5	60	/5.6	68.5

**SMC** 

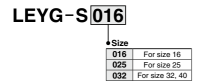


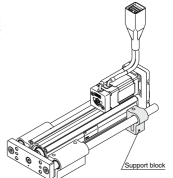
#### **Support Block**

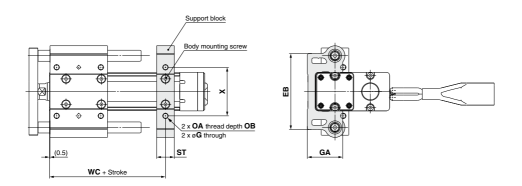
#### Guide for support block application

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

#### **Support Block Model**







#### **⚠** Caution

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

										[mm]
Size	Model	Stroke range	EB	G	GA	OA	ОВ	ST	wc	х
16	LEYG-S016	100st or less	69	4.3	31.8	M5 x 0.8	10	16	55	44
10	LE1G-3016	101st or more, 200st or less	09			IVIS X 0.6	10		75	
25	LEYG-S025	100st or less	85	5.4	40.3	M6 x 1.0	12	20	70	54
25		101st or more, 300st or less							95	54
32	LEYG-S032	100st or less	404	(5.4)	.4) (50.3)	M6 x 1.0	12	22	75	64
40		101st or more, 300st or less	101	(5.4)		IVIO X 1.0	'2		105	04

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

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



# Electric Actuator/ Guide Rod Type

LEYG Series LEYG25, 32

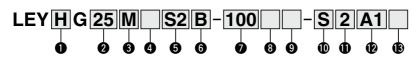




Motorless Type ▶ Page 868

LECY□ Series ▶ Page 302-1

#### **How to Order**



# Accuracy Nil Basic type H High precision type

2 Siz
25
32

3 Bearing type						
M	Sliding bearing					
L	Ball bushing bearing					

4 Motor mounting position					
Nil	Top mounting				
D	In-line				

#### 6 Motor type\*1

Symbol	Type	Output [W]	Actuator size	Compatible driver*3	UL-compliant
S2	AC servo motor (Incremental encoder)	100	25	LECSA□-S1	_
S3	AC servo motor (Incremental encoder)	200	32	LECSA□-S3	_
S6	AC servo motor (Absolute encoder)	100	25	LECSB□-S5 LECSC□-S5 LECSS□-S5	_
<b>S</b> 7	AC servo motor (Absolute encoder)	200	32	LECSB□-S7 LECSC□-S7 LECSS□-S7	_
T6*2	AC servo motor	100	25	LECSS2-T5	•
T7	(Absolute encoder)	200	32	LECSS2-T7	•

- st 1 For motor type S2 and S6, the compatible driver part number suffixes are S1 and S5 respectively.
- \*2 For motor type T6, the compatible driver part number suffix is T5.
- \*3 For details about the driver, refer to page 607.

#### **8** Motor option

Nil	Without option
В	With lock

#### Cable length\* [m]

To Cable length [m]								
Nil	Without cable							
2	2							
5	5							
Α	10							

 The length of the motor, encoder and lock cables are the same.

#### Guide option

Nil	Without option
F	With grease retaining function

 Only available for size 25 and 32 sliding bearings. (Refer to "Construction" on page 299.)

#### 6 Lead [mm]

Symbol	LEYG25	LEYG32*
Α	12	16 (20)
В	6	8 (10)
С	3	4 (5)

\* The values shown in () are the lead for size 32 top mounting types. (Equivalent lead which includes the pulley ratio [1.25:1])

#### Stroke [mm]

30	30
to	to
300	300

- \* Refer to the applicable stroke table.
- There is a limit for mounting size 32 top mounting type and 50 mm stroke or less.
   Refer to the dimensions.

#### Cable type\*

up Cal	bie type
Nil	Without cable
S	Standard cable
R	Robotic cable (Flexible cable)

- \* The motor and encoder cables are included. (The lock cable is also included when the motor with lock option is selected.)
- \* Standard cable entry direction is
- · Top mounting: (A) Axis side
- In-line: (B) Counter axis side (Refer to page 623 for details.)

\* Applicable stroke table

* Applicable stroke table   •: Standard										
Stroke Model [mm]	30	50	100	150	50   200   250   300		Manufacturable stroke range			
LEYG25	•	•	•	•	•	•	•	15 to 300		
LEYG32	•	•	•	•	•	•	•	20 to 300		

Note) Please consult with SMC for non-standard strokes as they are produced as special orders.

# Electric Actuator/Guide Rod Type LEYG Series





Motor mounting position: In-line

Driver type

Driver type									
	Compatible driver	Power supply voltage [V]	UL-compliant						
Nil	Without driver		_						
A1	LECSA1-S□	100 to 120	_						
A2	LECSA2-S□	200 to 230	_						
B1	LECSB1-S□	100 to 120	_						
B2	LECSB2-S□	200 to 230	_						
C1	LECSC1-S□	100 to 120	_						
C2	LECSC2-S□	200 to 230	_						
S1	LECSS1-S□	100 to 120	_						
S2	LECSS2-S□	200 to 230	_						
32	LECSS2-T□	200 to 240	•						

\* When the driver type is selected, the cable is included. Select 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]\*

W 1/O cable length [m]								
Nil Without cable								
Н	Without cable (Connector only)							
1	1.5							

\* When "Without driver" is selected for driver type, only "Nil: Without cable" can be selected. Refer to page 624 if I/O cable is required. (Options are shown on page 624.)

#### Use of auto switches for the guide rod type LEYG series

Insert the auto switch from the front side with rod (plate) sticking out.

· For the parts hidden behind the guide attachment (Rod stick out side), the auto switch cannot be fixed.

· Please consult with SMC when using auto switch on the rod stick out side, as it is produced as a special order.

#### **Compatible Driver**

Driver type	Pulse input type /Positioning type	Pulse input type	CC-Link direct input type	SSCNET III type	type					
Series	LECSA	LECSB	LECSC	LECSS	LECSS-T					
Number of point tables	Up to 7	_	Up to 255 (2 stations occupied)	_	_					
Pulse input	0	0	_	_	_					
Applicable network	_	_	CC-Link	SSCNET II type	SSCNET II/H					
Control encoder	ntrol encoder Incremental Absolute 17-bit encoder 18-bit encoder		Absolute 18-bit encoder	Absolute 18-bit encoder	Absolute 22-bit encoder					
Communication function	USB communication	munication								
Power supply voltage [V]	100 to 120 VAC (50/60 Hz) 200 to 240 VAC 200 to 230 VAC (50/60 Hz)									
Reference page		Page 607								



#### **Specifications**

	Model		LEYG2	5□DS <sub>6</sub> /T6		LETUSZL	S <sup>3</sup> /T7 (Top			2□DS∛T7	` ,
	Stroke [mm] Note 1)			0, 150, 200			100, 200, 2			100, 200, 2	
	Work load [kg]	Horizontal Note 2)	18	50	50	30	60	60	30	60	60
	Work load [kg]	Vertical	7	15	29	7	17	35	10	22	44
	Force [N] Note 3) (Set value	e: 15 to 30%)	65 to 131	127 to 255	242 to 485	79 to 157	154 to 308	294 to 588	98 to 197	192 to 385	368 to 736
S	Max. speed [mm/s]		900	450	225	1200	600	300	1000	500	250
	Pushing speed [mm/	/s <sup>2</sup> ] Note 4)		35 or less			30 or less			30 or less	
catio	Max. acceleration/deceler			5000				50	00		
ij	Positioning	Basic type					±0.02				
e		High precision type					±0.01				
sbe	Lost motion Note 5)	Basic type					0.1 or less				
5	[mm]	High precision type					0.05 or less				
ctuator	Lead [mm] (including p	oulley ratio)	12	6	3	20	10	5	16	8	4
딍	Impact/Vibration resistance	e [m/s <sup>2</sup> ] Note 6)		50/20 50/20							
ĕ	Actuation type		Ball screw	+ Belt [1:1]/		Ball screw + Belt [1:1.25] Ball screw					
	Guide type		Sliding bearing (LEYG□M), Ball bushing bearing (LEYG□L)								
	Operating temperature		5 to 40 5 to 40								
	Operating humidity ra	inge [%RH]	90 or les	s (No conde		90 or less (No condensation)					
	Regeneration option	1	May be required depending on speed and work load. (Refer to page 282.)								
ဟ	Motor output/Size		100 W/□40 200 W/□60								
등	Motor type		AC servo motor (100/200 VAC) AC servo motor (100/200 VAC)								
specification	Encoder		Motor type S2, S3: Incremental 17-bit encoder (Resolution: 131072 p/rev) Motor type S6, S7: Absolute 18-bit encoder (Resolution: 262144 p/rev) Motor type T6, T7: Absolute 22-bit encoder (Resolution: 4194304 p/rev)								
1 8	Power	Horizontal		45			65			65	
	consumption [W] Note 7)	Vertical		145			175			175	
Ξ	Standby power consumption	Horizontal		2			2			2	
Electric	when operating [W] Note 8)	Vertical		8			8			8	
ш	Max. instantaneous power consu		445		724 724						
t	Type Note 10)		Non-	magnetizing	lock	Non-magn			netizing lock		
ock unit	Holding force [N]		131	255	485	157	308	588	197	385	736
oc iii	Power consumption at 20	O°C [W] Note 11)		6.3			7.9			7.9	
Bpe	Rated voltage [V]						24 VDC <sub>-10%</sub>				

Rafed voltage [V]

Mote 1) Please coustl with SNC for non-standard strokes as they are produced as special orders. Note 2) The maximum value of the horizontal work load. An external guide is necessary to support the load. The actual work load changes according to the condition of the external guide. Please control musting actual device.

Note 3) The force setting range (set values for the drive) for the force control with the torque control mode. Set it with reference to "Foreive" of margh" on page 283. When the control equivalent to the pushing operation of the controller LECP series is performed, select the LECSs driver and combine it with the Simple Motion (manufactured by Mitsuishi Electic Corporation) which has a pushing operation function.

Note 4) The allowable collision speed for collision with the workpiece with the torque control mode. Note 5) A reference value for correcting an error in reciprocal operation.

Letser in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)

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

Note 7) The power consumption (including the driver) is for when the actuator is stopped in the set position during operation.

Note 8) The standby power consumption when operating (including the driver) is for when the actuator is stopped in the set position during operation.

Note 9) The maximum instantaneous power consumption (including the driver) is for when the actuator is operating.

Note 10) Only when motor option "Wifth lock" is selected.

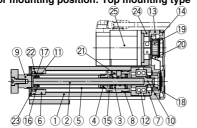
Note 6) Wei	Impact resistance: No malfunction occ <b>ght</b>	curred wher	n the actua	tor was tes	sted with a	drop	Note 11	) For an ac	tuator with	lock, add th	ie power co	onsumption	for the loci	ζ.	
Weig	ht: Top Mounting Type														[kg
	Series			LEY	G25MS	<sup>2</sup> /T6					LEY	G32MS	³/ <b>T7</b>		
	Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300
2 0	Incremental encoder	1.80	1.99	2.31	2.73	3.07	3.41	3.67	3.24	3.50	4.05	4.80	5.35	5.83	6.28
Motor	Absolute encoder [S <sup>5</sup> <sub>7</sub> ]	1.86	2.05	2.37	2.79	3.13	3.47	3.73	3.18	3.44	3.99	4.74	5.29	5.77	6.22
≥ +	Absolute encoder [Tf]	1.8	2.0	2.4	2.8	3.1	3.5	3.7	3.2	3.4	4.0	4.7	5.3	5.7	6.2
	Series			LEY	G25LS	<sup>2</sup> /T6					LEY	G32LS	³/ <b>T7</b>		
	Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300
5.0	Incremental encoder	1.81	2.02	2.26	2.69	2.95	3.27	3.51	3.24	3.51	3.9	4.64	5.06	5.56	5.96
Motor	Absolute encoder [S <sup>5</sup> ]	1.87	2.08	2.32	2.75	3.01	3.33	3.57	3.18	3.45	3.84	4.58	5.00	5.50	5.90
Z + )	Absolute encoder [T <sup>5</sup> ]	1.9	2.1	2.3	2.7	3.0	3.3	3.6	3.2	3.4	3.8	4.6	5.0	5.5	5.9
Weig	ht: In-line Motor Type														[kç
	Series			LEY	G25MD	S <sub>2</sub> /T6			LEYG32MDS <sup>3</sup> /T7						
	Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300
5 0	Incremental encoder	1.83	2.02	2.34	2.76	3.10	3.44	3.70	3.26	3.52	4.07	4.82	5.37	5.85	6.30
Motor	Absolute encoder [S <sup>5</sup> ]	1.89	2.08	2.40	2.82	3.16	3.50	3.76	3.20	3.46	4.01	4.76	5.31	5.79	6.24
≥ 5	Absolute encoder [T7]	1.9	2.1	2.4	2.8	3.1	3.5	3.7	3.2	3.4	4.0	4.7	5.3	5.8	6.2
	Series			LEY	G25LD9	S <sub>6</sub> /T6					LEY	G32LD9	S <sup>3</sup> /T7		
	Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300
5.0	Incremental encoder	1.84	2.05	2.29	2.72	2.98	3.30	3.54	3.26	3.53	3.92	4.66	5.08	5.58	5.98
Motor	Absolute encoder [S <sup>5</sup> ]	1.90	2.11	2.35	2.78	3.04	3.36	3.60	3.20	3.47	3.86	4.60	5.02	5.52	5.92
≥ £.	Absolute encoder [T <sub>7</sub> <sup>6</sup> ]	1.9	2.1	2.3	2.8	3.0	3.3	3.6	3.2	3.4	3.8	4.6	5.0	5.5	5.9
Addit	tional Weight					[kg]									-

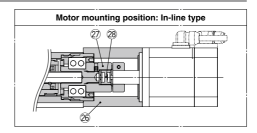
25 32 Incremental encoder 0.20 0.40 Lock Absolute encoder [S<sub>7</sub>] 0.30 0.66 Absolute encoder [Tf] 0.3 0.7



#### Construction







# **LEYG** M 31) 33) 34) 29 0

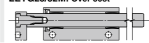
# LEYG25/32M: 50st or less



LEYG25/32M: Over 50st

LEYG25/32M: 50st or less

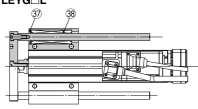




When grease retaining function selected

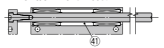
 $\oplus$ 

#### **LEYG**□L









#### **Component Parts**

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

No.	Description	Material	Note
27	Hub	Aluminum alloy	
28	Spider	Urethane	
29	Guide attachment	Aluminum alloy	Anodized
30	Guide rod	Carbon steel	
31	Plate	Aluminum alloy	Anodized
32	Plate mounting cap screw	Carbon steel	Nickel plating
33	Guide cap screw	Carbon steel	Nickel plating
34	Sliding bearing	Bearing alloy	
35	Felt	Felt	
36	Holder	Resin	
37	Retaining ring	Steel for spring	Phosphate coated
38	Ball bushing	_	
39	Spacer	Aluminum alloy	Chromated

#### Support Block

Support Diock					
Size	Order no.				
25	LEYG-S025				
32	LEYG-S032				
	T				

### Replacement Parts /Belt

Size	Order no.
25	LE-D-2-2
32	LE-D-2-4

<sup>\*</sup> Two body mounting screws are included with the support block.

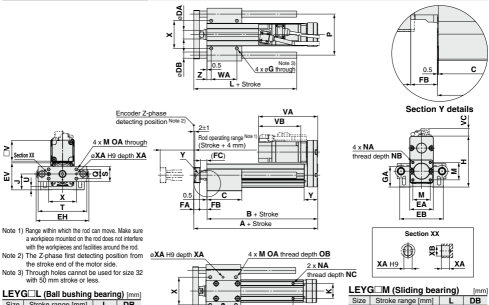
#### Replacement Parts/Grease Pack

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

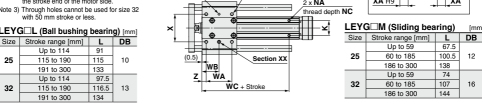
\* Apply grease on the piston rod periodically.
Grease should be applied at 1 million cycles or 200 km, whichever comes first.



#### **Dimensions: Top Mounting**



#### Stroke range [mm] Size DB Up to 114 91 25 115 to 190 115 10 191 to 300 133 Up to 114 97.5 32 115 to 190 116.5 13



LEY	G□M, LEYO		Comr	non	_																[mm]
Size	Stroke range [mm]	Α	В	С	DA	EA	ЕВ	EH	EV	FA	FB	FC	G	GA	Н	J	к	М	NA	NB	NC
	Up to 39	141.5	116	50																	
	40 to 100	141.5	110	67.5																	
25	101 to 124				20	46	85	103	52.3	11	14.5	12.5	5.4	40.3	98.8	30.8	29	34	M5 x 0.8	8	6.5
	125 to 200	166.5	141	84.5																	
	201 to 300			102																	
	Up to 39	160.5	130	55													30			10	8.5
	40 to 100			68				123	63.8	12	18.5 16.			5.4 50.3	125.3	38.3		40	M6 x 1.0		
32	101 to 124				25	60	101					16.5	5.4								
	125 to 200	190.5	160	85																	
	201 to 300			102										<u> </u>							
Size	Stroke range [mm]	OA	ОВ	Р	Q	s	Т	U	V	WA	WB	wc	X	XA	ХВ	Y	z				
	Up to 39									35	26	70									
	40 to 100	]							.8 40	50	33.5										
25	101 to 124	M6 x 1.0	12	80	18	30	95	6.8				54	4 4	5	26.5	8.5					
	125 to 200									70	43.5	95									
	201 to 300									85	51										
	Up to 39									40	28.5	75									
	40 to 100									50	33.5			١.							
32		M6 x 1.0	12	95	28	40	117	7.3	60	==0	40.5		64	5	6	34	8.5				
	125 to 200	1								70	43.5	105									
	201 to 300					<u> </u>				85	51			<u> </u>						_	
		cremen	tal end					Absol hout lo	ute en	coder [	S6/S7] With I		_		Absol		coder [	T6/T7] With Ic			
Size	Without Ic	nck		With																	

#### **Dimensions: In-line Motor**

[mm]

15 to 100

105 to 300

15 to 100

105 to 300

25

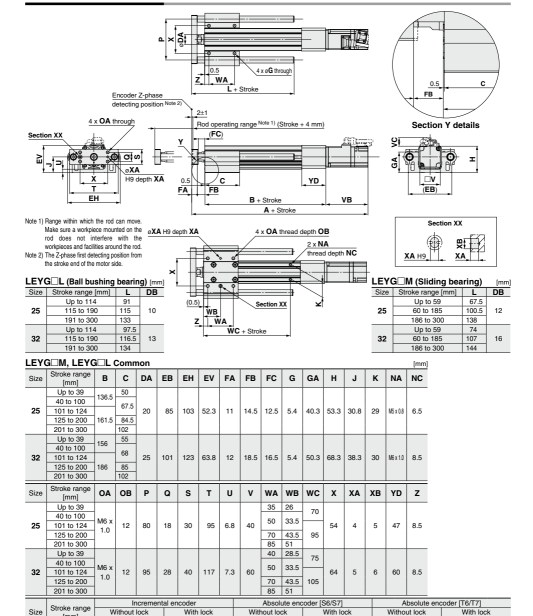
32

A VB VC

249

274

274.7



82.4 14.6

244.4

269.4

263.1

293.1

VB VC A VB VC

123.9

116.8 17.1

285.9

310.9

303.3

333.3

17.1

VC

A VB VC

244.4

269.4

263.1

82.4 14.6

76.6 17.1

VB

123.5 16.3

116.1 17.1

285.5

315.5

302.6

332.6

17.1

VC

16.3

VB

113.4

285

310

299.9

329.9



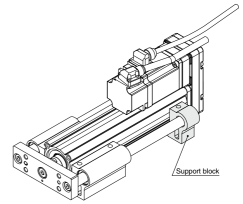
#### **Support Block**

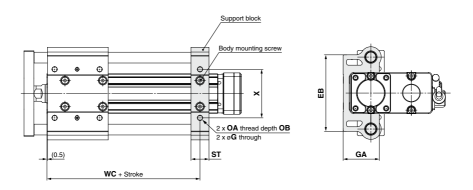
#### Guide for support block application

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

#### **Support Block Model**







#### **△** Caution

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

										[mm]
Size	Model	Stroke range	EB	G	GA	OA	ОВ	ST	wc	Х
25	LEYG-S025	100st or less	85	5.4	40.3	M6 x 1.0	12	20	70	54
25	LE1G-5025	101st or more, 300st or less	65	5.4	40.3	IVIO X 1.U	'2	20	95	34
20	LEYG-S032	100st or less	101	(F. 4)	(50.3)	M6 x 1.0	12	22	75	64
32	LEYG-5032	101st or more, 300st or less	101	(5.4)	(50.3)	IVIO X 1.U	12	22	105	04

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

<sup>\*</sup> The through holes of the LEYG-S032 cannot be used for the top mounting type. Use taps on the bottom.

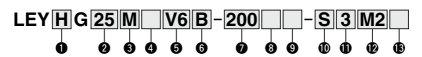
# Electric Actuator/ Guide Rod Type

LEYG Series LEYG25, 32

( ( RoHS

LECS□ Series Page 296

#### **How to Order**



#### Accuracy

U AC	curacy
Nil	Basic type
Н	High precision type

# 2 Size

3 Bearing type					
M	Sliding bearing				
1	Ball bushing bearing				

### 4 Motor mounting position

•	tor mounting poortion
Nil	Top mounting
D	In-line

6 Motor type

Symbol	Туре	Output [W]	Actuator size	Compatible driver		
V6*	AC servo motor (Absolute encoder)	100	25	LECYM2-V5 LECYU2-V5		
V7		200	32	LECYM2-V7 LECYU2-V7		

<sup>\*</sup> For motor type V6, the compatible driver part number suffix is V5.

6 Lead [mm]

Symbol	LEYG25	LEYG32 *
Α	12	16 (20)
В	6	8 (10)
С	3	4 (5)

\* The values shown in ( ) are the lead for top mounting type. (Equivalent lead which includes the pulley ratio [1.25:1])

Stroke [mm]

30	30
to	to
300	300

- \* Refer to the applicable stroke table.
- \* There is a limit for mounting size 32 top mounting type and 50 mm stroke or less.

  Refer to the dimensions.

**8** Motor option

Nil	Without option
В	With lock

\* When "With lock" is selected for the top mounting type, the motor body will stick out of the end of the body for size 25 with strokes 30 mm or less. Check for interference with workpieces before selecting a model.



Guide option

Nil	Without option
F	With grease retaining function

\* Only available for the sliding bearing.

Cable type\*

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

\* The motor and encoder cables are included. The motor cable for lock option is included when the motor with lock option is selected. Cable length [m]\*

• • • • • • • • • • • • • • • • • • • •						
Nil	Without cable					
3	3					
5	5					
Α	10					
С	20					

\* The length of the motor and encoder cables are the same. (For with lock)

#### Applicable Stroke Table

Applicable Stroke Table   •: Standard											
Stroke [mm]	30	50	100	150	200	250	300	Manufacturable stroke range			
LEYG25	•	•	•	•	•	•	•	15 to 300			
LEYG32	•	•	•	•	•	•	•	20 to 300			

\* Please consult with SMC for non-standard strokes as they are produced as special orders.



## Electric Actuator/Guide Rod Type LEYG Series AC Servo Motor





Motor mounting position: Top mounting

Motor mounting position: In-line

P Driver type

<b>W</b>	vei type	
	Compatible driver	Power supply voltage [V]
Nil	Without driver	_
M2	LECYM2-V□	200 to 230
U2	LECYU2-V□	200 to 230

<sup>\*</sup> When the driver type is selected, the cable is included.

Select cable type and cable length.

1/O cable length [m] \*

W I/O cable leligiti [iii]									
Nil	Without cable								
Н	Without cable (Connector only)								
1	1.5								

\* When "Without driver" is selected for driver type, only "Nii: Without cable" can be selected. Refer to page 628-8 if I/O cable is required. (Options are shown on page 628-8.)

#### Use of auto switches for the guide rod type LEYG series

- Insert the auto switch from the front side with rod (plate) sticking out.
- · For the parts hidden behind the guide attachment (Rod stick out side), the auto switch cannot be fixed.
- · Please consult with SMC when using auto switch on the rod stick out side, as it is produced as a special order.

Compatible Driver

Companible Driver		,					
Driver type	MECHATROLINK-II type	MECHATROLINK-III type					
Series	LECYM	LECYU					
Applicable network	MECHATROLINK-Ⅱ	MECHATROLINK-Ⅲ					
Control encoder	Absolute 20-bit encoder						
Communication device	USB communication,	RS-422 communication					
Power supply voltage [V]	200 to 230 V	AC (50/60 Hz)					
Reference page	Page	628-1					
		000.0					



#### **Specifications**

	Model	LEYG25	5 <sup>M</sup> V6 (Top mounting) G25 <sup>M</sup> DV6 (In-line)		LEYG32	LV7 (Top n	nounting)	LEYG32 <sup>M</sup> DV7 (In-line)				
	Stroke [mm] Note 1)	30, 50, 100, 150, 200, 250, 300				), 50, 100, 15 200, 250, 30		30, 50, 100, 150, 200, 250, 300				
	Work load [kg]	Horizontal Note 2) Vertical	18 7	50 15	50 29	30 7	60 17	60 35	30 10	60	60 44	
	Force [N] Note 3) (Set value: 45 to 90%)	1 1 1 1 1 1 1			242 to 485		154 to 308					
2	Max. speed [mm/s]	•	900	450	225	1200	600	300	1000	500	250	
恴	Pushing speed [mm.	/s] Note 4)		35 or less			30 or less			30 or less		
pecifications	Max. acceleration/deceler	ation [mm/s <sup>2</sup> ]		5000				50	00			
15	Positioning	Basic type		±0.02				±0	.02			
8	repeatability [mm]	High precision type		±0.01				±0	.01			
S	Lost motion [mm]	Basic type		0.1 or less				0.1 o	r less			
율	Lost motion [mm]	High precision type		0.05 or less				0.05 c	r less			
Actuator	Lead [mm] (including pulley ratio)		12	6	3	20	10	5	16	8	4	
ĕ	Impact/Vibration resistant		50/20 50/20									
	Actuation type	Ball screw	Ball screw + Belt [1:1]/Ball screw Ball screw + Belt [1:1.25] Ball screw									
	Guide type		Sliding bearing (LEYG□M), Ball bushing bearing (LEYG□L)									
	Operating temperature		5 to 40				5 to 40					
	Operating humidity ra		90 or less (No condensation) 90 or less (No					on)				
	Conditions for Note 6)	Horizontal		Not required				Not re				
	"Regenerative resistor" [kg]	Vertical	5 or more			2 or more						
S	Motor output/Size		100 W/□40			200 W/□60						
specifications	Motor type		AC sen	AC servo motor (200 VAC) AC servo motor (200 VAC)								
Ę	Encoder				Absolute	20-bit enco	oder (Resolu	tion: 104857	'6 p/rev)			
. <u>S</u>	Power	Horizontal		45			65			65		
	consumption [W] Note 7)			145			175			175		
은	Standby power consumption			2			2			2		
ectric	when operating [W] Note 8)	Vertical		8			8			8		
ш	Max. instantaneous power consumption [W] Note 9			445			724			724		
= Sus	Type Note 10)			magnetizing					etizing lock			
k un	Holding force [N]		131	255	485	157	308	588	197	385	736	
Pecific	Power consumption at 20	O°C [W] Note 11)		5.5			6			6		
ds	Rated voltage [V]			24 VDC +10%								

- Note 1) Please consult with SMC for non-standard strokes as they are produced as special orders.
- Note 2) The maximum value of the horizontal work load. An external guide is necessary to support the load. The actual work load changes according to the condition of the external guide. Please confirm using actual device.
- Note 3) The force setting range (set values for the driver) for the force control with the torque control mode. Set it with reference to "Force Conversion Graph" on page 283-4.
- Note 4) The allowable collision speed for collision with the workpiece with the torque control mode.
- Note 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. (Test was performed with the actuator in the initial state.)
- Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. Test was performed in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)
- Note 6) The work load conditions which require "Regenerative resistor" when operating at the maximum speed (Duty ratio: 100%). Order the regenerative resistor separately. For details, refer to "Conditions for Regenerative Resistor (Guide)" on page 283-3.
- Note 7) The power consumption (including the driver) is for when the actuator is operating.

  Note 8) The standby power consumption when operating (including the driver) is for when
- the actuator is stopped in the set position during operation.

  Note 9) The maximum instantaneous power consumption (including the driver) is for when the actuator is operating.
- Note 10) Only when motor option "With lock" is selected.
- Note 11) For an actuator with lock, add the power consumption for the lock

#### Weight

Product Weight: Top Mounting Type [kg]																	
Series		LEYG25MV6								LEYG32MV7							
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300			
Weight [kg]	1.7	1.9	2.2	2.6	3.0	3.3	3.6	3.1	3.4	4.0	4.7	5.3	5.7	6.2			
Series			LE	YG25L	V6			LEYG32LV7									
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300			
Weight [kg]	1.7	1.9	2.2	2.6	2.9	3.2	3.4	3.1	3.4	3.8	4.5	5.0	5.5	5.9			

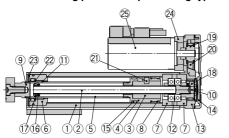
Product Weight: In-line Motor Type [kg]																
Series		LE.			LEYG32MDV7											
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300		
Weight [kg]	1.7	1.9	2.2	2.6	3.0	3.3	3.6	3.2	3.4	4.0	4.7	5.3	5.8	6.2		
Series		LEYG25LDV6							LEYG32LDV7							
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300		
Weight [kg]	1.7	2.0	2.2	2.6	2.9	3.2	3.4	3.2	3.4	3.8	4.6	5.0	5.5	5.9		

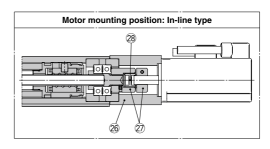
Additional W	eight	[kg
Size	25	32
Lock	0.3	0.6

## Electric Actuator/Guide Rod Type LEYG Series AC Servo Motor

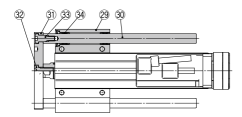
#### Construction

#### Motor mounting position: Top mounting type

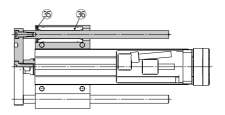




#### **LEYG** M



#### **LEYG**□L



#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Ball screw shaft	Alloy steel	
3	Ball screw nut	_	
4	Piston	Aluminum alloy	
5	Piston rod	Stainless steel	Hard chrome plating
6	Rod cover	Aluminum alloy	
7	Bearing holder	Aluminum alloy	
8	Rotation stopper	POM	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	_	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	_	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	POM	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	

**Support Block** 

Size	Order no.
25	LEYG-S025
32	LEYG-S032

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

No.	Description	Material	Note
19	Motor pulley	Aluminum alloy	
20	Belt	_	
21	Parallel pin	Stainless steel	
22	Seal	NBR	
23	Retaining ring	Steel for spring	Phosphate coated
24	Motor adapter	Aluminum alloy	Coating
25	Motor	_	
26	Motor block	Aluminum alloy	Coating
27	Hub	Aluminum alloy	
28	Spider	Urethane	
29	Guide attachment	Aluminum alloy	Anodized
30	Guide rod	Carbon steel	
31	Plate	Aluminum alloy	Anodized
32	Plate mounting cap screw	Carbon steel	Nickel plating
33	Guide cap screw	Carbon steel	Nickel plating
34	Sliding bearing	Bearing alloy	
35	Retaining ring	Steel for spring	Phosphate coated
36	Ball bushing	_	

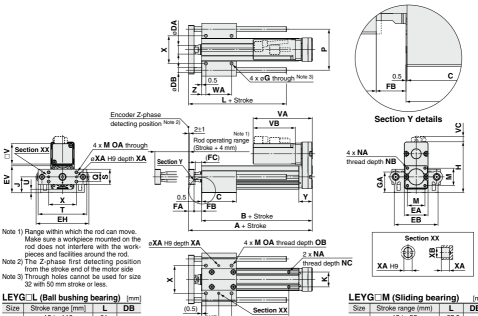
#### Replacement Parts/Belt

Size	Order no.
25	LE-D-2-2
32	LE-D-2-4





#### **Dimensions: Top Mounting**



LEYG L (Ball bushing bearing) [mm]								
Size	Size Stroke range [mm] L							
	15 to 110	91						
25	115 to 190	115	10					
	195 to 300	133						
	20 to 110	97.5						
32	115 to 190	116.5	13					
	195 to 300	134						

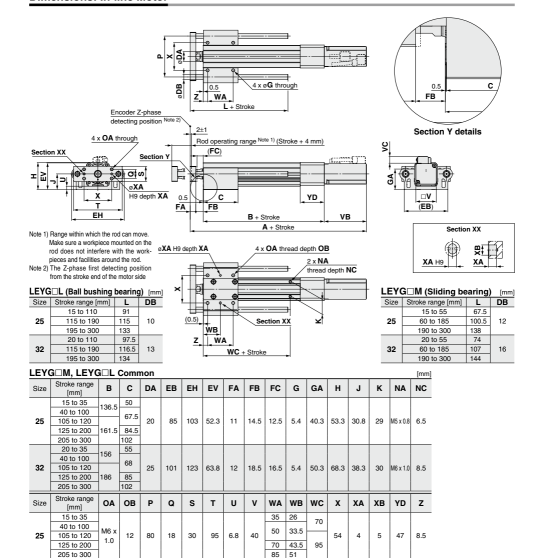
thread depth N	С	XA H9	XA	<u>.</u>
	LEY	G□M (Sliding bea	ring)	[mm]
(0.5) Section XX	Size	Stroke range (mm)	L	DB
WB		15 to 55	67.5	
z Twa	25	60 to 185	100.5	12
WC + Stroke		190 to 300	138	
•		20 to 55	74	
	32	60 to 185	107	16
		190 to 300	144	

LEY	G□M, LEYO	G□L (	Comr	non																	[mm]
Size	Stroke range [mm]	Α	В	С	DA	EA	ЕВ	EH	EV	FA	FB	FC	G	GA	н	J	к	М	NA	NB	NC
	15 to 35	141.5	116	50																	
	40 to 100	141.5	110	67.5																	
25	105 to 120	]			20	46	85	103	52.3	11	14.5	12.5	5.4	40.3	98.8	30.8	29	34	M5 x 0.8	8	6.5
	125 to 200	166.5	141	84.5																	
	205 to 300			102																	
	20 to 35	160.5	130	55																	
	40 to 100	100.5	100	68																	
32	105 to 120				25	60	101	123	63.8	12	18.5	16.5	5.4	50.3	125.3	38.3	30	40	M6 x 1.0	10	8.5
	125 to 200	190.5	160	85																	
	205 to 300			102																	
Size	Stroke range																				
SIZO	[mm]	OA	ОВ	P	Q	s	Т	U	V	WA	WB	wc	х	XA	ХВ	Y	Z				
	[mm] 15 to 35	OA	ОВ	Р	Q	S	Т	U	V	<b>WA</b> 35	<b>WB</b> 26		Х	XA	ХВ	Y	Z				
SIZO		OA	ОВ	Р	Q	S	Т	U	V	35	26	<b>WC</b> 70	Х	XA	ХВ	Y	Z				
25	15 to 35	<b>OA</b> M6 x 1.0	<b>OB</b>	P 80	<b>Q</b> 18	<b>S</b>	<b>T</b> 95	U 6.8	<b>V</b>				<b>X</b> 54	<b>XA</b> 4	<b>XB</b>	<b>Y</b> 26.5	<b>Z</b> 8.5				
	15 to 35 40 to 100									35	26										
	15 to 35 40 to 100 105 to 120									35 50	26 33.5	70									
	15 to 35 40 to 100 105 to 120 125 to 200									35 50 70	26 33.5 43.5	70 95									
	15 to 35 40 to 100 105 to 120 125 to 200 205 to 300									35 50 70 85 40	26 33.5 43.5 51 28.5	70									
	15 to 35 40 to 100 105 to 120 125 to 200 205 to 300 20 to 35									35 50 70 85	26 33.5 43.5 51	70 95									
25	15 to 35 40 to 100 105 to 120 125 to 200 205 to 300 20 to 35 40 to 100	M6 x 1.0	12	80	18	30	95	6.8	40	35 50 70 85 40	26 33.5 43.5 51 28.5	70 95	54	4	5	26.5	8.5	_			
25	15 to 35 40 to 100 105 to 120 125 to 200 205 to 300 20 to 35 40 to 100 105 to 120	M6 x 1.0	12	80	18	30	95	6.8	40	35 50 70 85 40 50	26 33.5 43.5 51 28.5 33.5	70 95 75	54	4	5	26.5	8.5				

VA VB VC VA VB VC 115.5 82.5 11 160.5 127.5 11 32 120 80 14 160 120



#### **Dimensions: In-line Motor**



Size	Stroke range	W	ithout lo	ck	1	With lock	k
SIZE	[mm]	Α	VB	VC	Α	VB	VC
25	15 to 100	255.5	82.5	11.5	300.5	127.5	11.5
25	105 to 300	280.5	62.5	11.5	325.5	127.5	11.5
32	15 to 100	266.5	80	14	306.5	120	14
32	105 to 300	296.5	00	14	336.5	120	14

12 95 28 40 117 7.3 60

20 to 35

40 to 100

105 to 120

125 to 200

205 to 300

32

M6 x

1.0

40 28.5 75

50 33.5

70 43.5 105

85 51 64 5 6 60 8.5



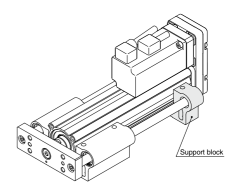
#### **Support Block**

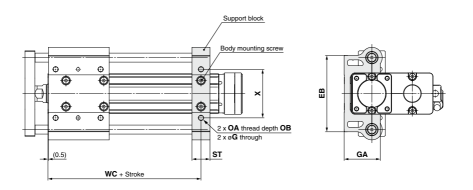
#### Guide for support block application

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

#### **Support Block Model**







#### **⚠** Caution

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

										[mm]
Size	Model	Stroke range	EB	G	GA	OA	ОВ	ST	wc	Х
25	LEYG-S025	15 to 100	85	5.4	40.3	M6 x 1.0	12	20	70	54
25	LE1G-5025	105 to 300	85	5.4	40.3	IVIO X 1.0	12	20	95	54
32	LEYG-S032	20 to 100	101	5.4	50.3	M6 x 1.0	12	22	75	64
32	LE1G-5032	105 to 300	101	5.4	50.3	IVIO X 1.U	12	22	105	04

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

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



Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 8 for Electric Actuator Precautions.

#### Design/Selection

### **⚠** Warning

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

Select a suitable actuator by work load and allowable lateral load on the rod end. If the product is used outside of the specification limits, the eccentric load applied to the piston rod will be excessive and have adverse effects such as creating play on the sliding parts of the piston rod, degrading accuracy and shortening the life of the product.

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

This can cause failure.

- 3. When used as a stopper, select the LEYG series "Sliding bearing" for a stroke of 30 mm or less.
- When used as a stopper, fix the main body with a guide attachment ("Top mounting" or "Bottom mounting").

If the end of the actuator is used to fix the main body (end mounting), the excessive load acts on the actuator, which adversely affects the operation and life of the product.

#### Handling

## **⚠** Caution

- 1. INP output signal
  - 1) Positioning operation

When the product comes within the set range by step data [In position], the INP output signal will turn on.

Initial value: Set to [0.50] or higher.

2) Pushing operation

When the effective force exceeds step data [Trigger LV], the INP output signal will turn on.

Use the product within the specified range of [Pushing force] and [Trigger LV].

- a) To ensure that the actuator pushes the workpiece with the set [Pushing force], it is recommended that the [Trigger LV] be set to the same value as the [Pushing force].
- b) When the [Pushing force] and [Trigger LV] are set less than the specified range, the INP output signal will turn on from the pushing start position.

#### <Limit Value of Pushing Force and Trigger Level in Relation to Pushing Speed> Without Load

Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)	Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)
LEY□16□	A/B/C	21 to 50	60 to 85%	LEY□16□A	A/B/C	21 to 50	80 to 95%
LEY□25□	A/B/C	21 to 35	50 to 65%	LEY□25□A	A/B/C	21 to 35	80 to 95%
LEY□32□	Α	24 to 30	60 to 85%				
LETUSZ	B/C	21 to 30	60 10 65%				
LEY□40□	Α	24 to 20	50 to 65%				
LETU4UL	B/C	21 to 30	50 10 65%				

There is a limit to the pushing force in relation to the pushing speed. If the product is operated outside of the range (low pushing force), the completion signal [INP] may be output before the pushing operation has been completed (during the moving operation). If operating with the pushing speed below the minimum speed, please check for operating problems before using the product.

#### Handling

### **↑** Caution

<Set Values for Vertical Upward Transfer Pushing Operation>

For vertical loads (upward), set the pushing force to the maximum value shown below, and operate at the work load or less.

Model	LE	Y16		LE	Y25	5	LE	Y32	2	LE	Y40	
Lead	Α	В	С	Α	В	С	Α	В	С	Α	В	С
Work load [kg]	1	1.5	3	2.5	5	10	4.5	9	18	7	14	28
Pushing force		85%			65%			85%			65%	
Model	LE	Y16	∃A	LE	Y25	□A						
Model Lead	LE A	Y16	A	LE A	Y25 B	A						
				Α	_	_						

Model	LE	/G1	68□	LE'	/G2	5M 🗆	LE	/G32	2№□	LE'	YG4	OL C
Lead	Α	В	С	Α	В	С	Α	В	С	Α	В	С
Work load [kg]	0.5	1	2.5	1.5	4	9	2.5	7	16	5	12	26
Pushing force		85%			65%			85%			65%	
g 10100		00,0			00,0			00,0			00 70	
Model	_		M□A	_			l	0070			00 70	
	_			_		<sup>l</sup> □A C		00 /0			00 /0	
Model	LEY A	'G16	M□A	_	G25	-		0070			00 /0	

2. When the pushing operation is used, be sure to set to [Pushing operation].

Also, do not hit the workpiece in positioning operation or in the range of positioning operation. It may malfunction.

3. Use the product within the specified pushing speed range for the pushing operation.

It may lead to damage and malfunction.

4. The moving force should be the initial value (LEY16 □/25□/32□/40□: 100%, LEY16A□: 150%, LEY25A□: 200%).

If the moving force is set below the initial value, it may cause an alarm.

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

Check the model selection section of the catalog.

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

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

 In pushing operation, set the product to a position of at least 2 mm away from a workpiece. (This position is referred to as a pushing start position.)

The following alarms may be generated and operation may become unstable.

a. "Posn failed" alarm is generated.

The product cannot reach a pushing start position due to variation in the target position.

b. "Pushing ALM" alarm is generated.

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





Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 8 for Electric Actuator Precautions.

#### Handling

#### **∧** Caution

8. Do not scratch or dent the sliding parts of the piston rod, by striking or attaching objects.

The piston rod and guide rod are manufactured to precise tolerances, even a slight deformation may cause malfunction.

When an external guide is used, connect it in such a way that no impact or load is applied to it.

Use a freely moving connector (such as a floating joint).

Do not operate by fixing the piston rod and moving the actuator body.

Excessive load will be applied to the piston rod, leading to damage to the actuator and reduced the life of the product.

11. When an actuator is operated with one end fixed and the other free (ends tapped or flange type), a bending moment may act on the actuator due to vibration generated at the stroke end, which can damage the actuator. In such a case, install a mounting bracket to suppress the vibration of the actuator body or reduce the speed so that the actuator does not vibrate at the stroke end.

Also, use a mounting bracket when moving the actuator body or when a long stroke actuator is mounted horizontally and fixed at one end.

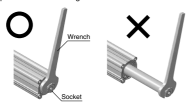
 Avoid using the electric actuator in such a way that rotational torque would be applied to the piston rod.

This may cause deformation of the non-rotating guide, abnormal responses of the auto switch, play in the internal guide or an increase in the sliding resistance.

Refer to the table below for the approximate values of the allowable range of rotational torque.

Allowable rotational	LEY16□□	LEY25□□	LEY32/40□□	LEY63
torque [N·m] or less	0.8	1.1	1.4	2.8

When screwing in a bracket or nut to the end of the piston rod, hold the flats of the rod end with a wrench (the piston rod should be fully retracted). Do not apply tightening torque to the non-rotating mechanism.



13. When rotational torque is applied to the end of the plate, use it within the allowable range. [LEYG series]

This may cause deformation of the guide rod and bushing, play in the guide or an increase in the sliding resistance.

## 14. For the pushing operation, use the product within the duty ratio range below.

The duty ratio is a ratio at the time that can keep being pushed.

#### Step motor (Servo/24 VDC)

LEY16□				
Pushing	Ambient tempera	ture: 25°C or less	Ambient temp	erature: 40°C
force [%]	Duty ratio	Continuous pushing	Duty ratio	Continuous pushing
Torce [%]	[%]	time [minute]	[%]	time [minute]
40 or less			100	_
50	100		70	12
70	100	_	20	1.3
85			15	0.8

Pushing Ambient temperature: 25°C or less Ambient temperature:	
	40°C
Duty ratio   Continuous nushing   Duty ratio   Continuous	pushing
force [%] [%] time [minute] [%] time [mi	nute]

#### 

100

50

15

#### • Servo motor (24 VDC)

100

#### LEY16A□

65 or less

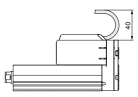
85

Pushing	Ambient tempera	ture: 25°C or less	Ambient temp	erature: 40°C
force [%]	Duty ratio [%]	Continuous pushing time [minute]	Duty ratio [%]	Continuous pushing time [minute]
95 or less	100	_	100	

#### LEY25A□

	Pushina	Ambient tempera	ture: 25°C or less	Ambient temp	erature: 40°C
	force [%]	Duty ratio [%]	Continuous pushing time [minute]	Duty ratio [%]	Continuous pushing time [minute]
3	95 or less	100	_	100	_

When mounting the product, keep a 40 mm or longer diameter for bends in the cable.



16. When mounting a bolt, workpiece or jig, hold the flats of the piston rod end with a wrench so that the piston rod does not rotate. The bolt should be tightened within the specified torque range.

This may cause abnormal responses of the auto switch, play in the internal guide or an increase in the sliding resistance.

304



Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 8 for Electric Actuator Precautions.

#### Handling

### **∧** Caution

#### When mounting the product and/or a workpiece, tighten the mounting screws within the specified torque range.

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

#### <LEY series>

#### Workpiece fixed/Rod end female thread



Model	Screw size	Max. tightening torque [N·m]	Max. screw-in depth [mm]	End socket width across flats [mm]
LEY16	M5 x 0.8	3.0	10	14
LEY25	M8 x 1.25	12.5	13	17
LEY32/40	M8 x 1.25	12.5	13	22
LEY63	M16 x 2	106	21	36

#### Workpiece fixed/Rod end male thread (When "Rod end male thread" is selected.)



screw-in denth

Model	Thread	Max. tightening	Effective thread	
Model	size	torque [N-m]	length [mm]	across flats [mm]
LEY16	M8 x 1.25	12.5	12	14
	M14 x 1.5		20.5	17
	M14 x 1.5		20.5	22
LEY63	M18 x 1.5	97.0	26	36
	Rod end nut		End branket	1

Model	Rod e	End bracket	
iviodei	Width across flats [mm]	Length [mm]	screw-in depth [mm]
LEY16	13	5	5 or more
LEY25	22	8	8 or more
LEY32/40	22	8	8 or more
LEY63	27	11	18

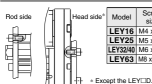
\* Rod end nut is an accessary.

#### Body fixed/Body bottom tapped type (When "Body bottom tapped" is selected.)



Model	Screw	Max. tightening torque [N·m]	Max. screw-in depth [mm]
LEY16	M4 x 0.7	1.5	5.5
LEY25	M5 x 0.8	3.0	6.5
	M6 x 1.0		8.8
LEY63	M8 x 1.25	12.5	10

#### Body fixed/Rod side/Head side tapped type



8	Model	Screw size	Max. tightening torque [N·m]	Max. screw-in depth [mm]
	LEY16	M4 x 0.7	1.5	7
		M5 x 0.8	3.0	8
	LEY32/40	M6 x 1.0	5.2	10
	LEY63	M8 x 1.25	12.5	16

#### <LEYG series>

#### Workpiece fixed/Plate tapped type



Model	size	Max. tightening torque [N·m]	Max. screw-in depth [mm]
LEYG16 <sup>M</sup>	M5 x 0.8	3.0	8
LEYG25 <sup>M</sup>	M6 x 1.0	5.2	11
LEYG32M	M6 x 1.0	5.2	12

#### Body fixed/Top mounting



Model	Screw size	Max. tightening torque [N-m]	Length: L [mm]
LEYG16 <sup>™</sup>	M4 x 0.7	1.5	32
LEYG25 <sup>M</sup>	M5 x 0.8	3.0	40.3
LEYG <sub>40L</sub>	M5 x 0.8	3.0	50.3

#### Body fixed/Bottom mounting



Model	size	Max. tightening torque [N-m]	Max. screw-in depth [mm]
LEYG16 <sup>™</sup>	M5 x 0.8	3.0	10
LEYG25 <sup>M</sup>	M6 x 1.0	5.2	12
LEYG <sub>40L</sub>	M6 x 1.0	5.2	12

#### Body fixed/Head side tapped type



Model	Screw size	Max. tightening torque [N-m]	Max. screw-in depth [mm]
LEYG16 <sup>™</sup>	M4 x 0.7	1.5	7
LEYG25 <sup>M</sup>	M5 x 0.8	3.0	8
LEYG <sub>40L</sub>	M6 x 1.0	5.2	10

#### Keep the flatness of the mounting surface within the following ranges when mounting the actuator body and workpiece.

Unevenness of a workpiece or base mounted on the body of the product may cause an increase in the sliding resistance.

Model	Mounting po	sition	Flatness
LEY□	Body/Body bottom		0.1 mm or less
LEYG□	Top mounting/Bottom moun	ating	0.02 mm or less
LETG	Workpiece/Plate mounting		0.02 mm or less

- When using auto switch with the guide rod type LEYG series, the following limits will be in effect. Please select the product while paying attention to this
  - Insert the auto switch from the front side with rod (plate) sticking out.
  - The auto switches with perpendicular electrical entry cannot be used.
  - For the parts hidden behind the guide attachment (Rod stick out side), the auto switch cannot be fixed.
  - Please consult with SMC when using auto switch on the rod stick out side.





Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 8 for Electric Actuator Precautions.

#### Handling

#### 

- 20. When using the product with the IP65 or equivalent specifications, be sure to mount the tubing to the vent hole, and then place the end of the tubing in an area where it is not exposed to dust or water. When the actuator is used without mounting the fitting and tubing to the vent hole, water or dust may enter the inside of the actuator, causing a malfunction.
- 21. When the fluctuation of load is caused during operation, malfunction/noise/alarm may occur. (In case of AC servo motor)

The tuning of gain may not suit for fluctuation load. Adjust the gain properly by following the manual of driver.

#### **Enclosure**



First characteristic numeral Second characteristic numeral

#### . First Characteristics:

Degrees of protection against solid foreign objects

0	Non-protected
1	Protected against solid foreign objects of 50 mmø and greater
2	Protected against solid foreign objects of 12 mmø and greater
3	Protected against solid foreign objects of 2.5 mmø and greater
4	Protected against solid foreign objects of 1.0 mmø and greater
5	Dust-protected
6	Dust-tight Dust-tight

## Second Characteristics: Degrees of protection against water

0	Non-protected	_
1	Protected against vertically falling water drops	Dripproof type 1
2	Protected against vertically falling water drops when enclosure tilted up to 15°	Dripproof type 2
3	Protected against rainfall when enclosure tilted up to 60°	Rainproof type
4	Protected against splashing water	Splashproof type
5	Protected against water jets	Water-jet- proof type
6	Protected against powerful water jets	Powerful water- jet-proof type
7	Protected against the effects of temporary immersion in water	Immersible type
8	Protected against the effects of continuous immersion in water	Submersible type

Example) IP65: Dust-tight, Water-jet-proof type

"Water-jet-proof type" means that no water intrudes inside an equipment that could hinder from operating normally by means of applying water for 3 minutes in the prescribed manner. Take appropriate protection measures, since a device is not usable in an environment where a droplet of water is splashed constantly.

#### Maintenance

## **∧** Warning

- Ensure that the power supply is stopped and the workpiece is removed before starting maintenance work or replacement of the product.
- · Maintenance frequency

Perform maintenance according to the table below.

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

- Select whichever comes first.
- · Items for visual appearance check
  - 1. Loose set screws, Abnormal dirt
  - 2. Check of flaw and cable joint
- Vibration, Noise

#### · Items for belt check

Stop operation immediately and replace the belt when belt appear to be below. Further, ensure your operating environment and conditions satisfy the requirements specified for the product.

#### a. Tooth shape canvas is worn out

Canvas fiber becomes fuzzy. Rubber is removed and the fiber becomes whitish. Lines of fibers become unclear.

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

Belt corner becomes round and frayed thread sticks out.

#### c. Belt partially cut

Belt is partially cut. Foreign matter caught in teeth other than cut part causes flaw.

#### d. Vertical line of belt teeth

Flaw which is made when the belt runs on the flange.

#### e. Rubber back of the belt is softened and sticky

#### f. Crack on the back of the belt





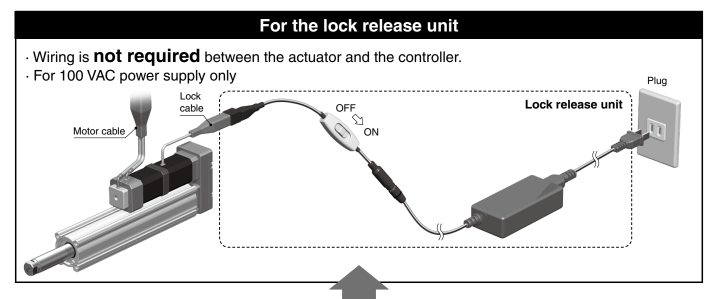


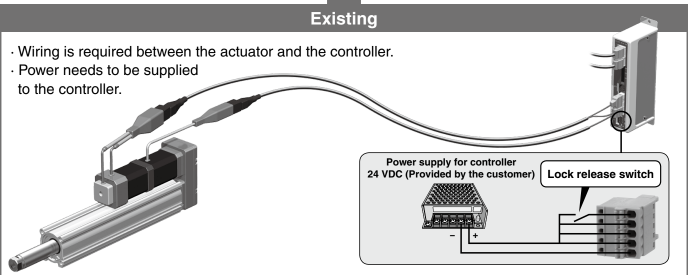
## **Lock Release Unit/**



## Electric Actuator With Lock For the LE Series

## Lock release is only possible with 100 VAC power supply.





## **Specifications**

Model	LE-ML-P-X117
Compatible motor	Electric actuator with lock: LE series  · Step motor (Servo/24 VDC)  · Servo motor (24 VDC)
Input voltage [V]	100 to 240 VAC 50/60 Hz
Output voltage [V]	24 VDC
Output current [A]	1 A MAX
Standards	CE marking (EMC directive/RoHS directive)

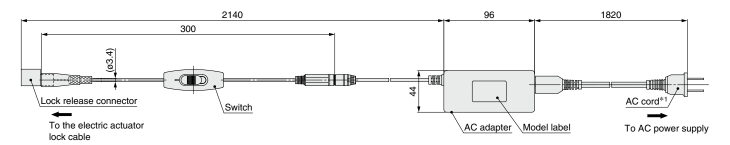
LE-ML-P-X117



## LE-ML-P-X117

### **Dimensions**





\*1 AC cord is only for use in Japan. (Rated voltage 125 V, Plug JIS C8303, Inlet IEC60320-C8)

## **▲** Caution

- 1. Be sure to implement drop-prevention measures and confirm the safety of this unit before operation. If the electric actuator lock is released with the product mounted vertically, the workpiece being held may drop due to its own
- 2. This unit can only be used during electric actuator installation and maintenance, before the electric actuator and controller are connected. When connecting the electric actuator to the controller, remove this unit from the electric actuator, and be sure to connect the lock cable to the controller.

The lock release control of the electric actuator is conducted by the controller. Therefore, abnormal operation or malfunction may occur if the electric actuator is operated without the lock cable connected to the controller.