Rod Type/Guide Rod Type CELL

(RoHS)

LEY Series

Size: 16, 25, 32, 40, 63, 100

Battery-less Absolute (Step Motor 24 VDC)

Incremental (Step Motor 24 VDC) Incremental (Servo Motor 24 VDC)

Rod Type LEY Series

Size: 16, 25, 32, 40 p. 421, 427

Long stroke:

* Size: 25, 32 * The X7 is not UL compliant.

Dust-tight/Water-jet-proof (IP65 Equivalent) IP67 Equivalent): -X7 Pp. 897 Dust-tight/Water-jet-proof (IP65 Equivalent): -X5 Pp. 913

Max. 500 mm (LEY32, 40)

Mounting variations

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

Auto switch mountable



Size: 16, 25, 32, 40 Pp. 507, 513

Guide Rod Type LEYG Series

Lateral end load: 5 times more*1

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

Compatible with sliding bearings and ball bushing bearings Compatible with moment loads and stoppers (sliding bearings)

· Either positioning or pushing control can be selected. It is possible to hold the actuator with the rod pushing a workpiece, etc.



Rod type



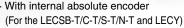


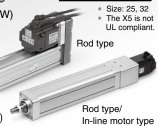
AC Servo Motor

Rod Type *LEY Series* Size: 25, 32, 63, 100



- · Improved high-speed transfer ability
- · High acceleration/deceleration
- compatible (5000 mm/s2) · Pulse input/Positioning/ CC-Link/SSCNETII/H types
- · With internal absolute encoder

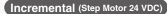




Size 100 has been added.

Guide Rod Type LEYG Series Size: 25, 32







Incremental (Servo Motor 24 VDC

Controllers/Drivers ▶p. 994

►Step data input type JXC51/61, LECA6 Series (64 positioning points)

▶EtherCAT/EtherNet/IP™/ PROFINET/DeviceNet®/IO-Link/ CC-Link direct input type JXCE□/91/P1/D1/L□/M1 Series

▶ Programless type LECP1 Series (14 positioning points)

▶Pulse input type LECPA Series



AC Servo Motor Drivers

▶p. **1100**

▶ For absolute encoders

- Pulse input type/ Positioning type LECSB-T Series
- CC-Link direct input type LECSC-T Series
- SSCNETII/H type LECSS-T Series
- MECHATROLINK type **LECY**□ Series





LISTED For details, refer to page 1343 and onward.



▶For incremental encoders

Pulse input type/ Positioning type LECSA Series





Rod Type LEY Series/Guide Rod Type LEYG Series

Battery-less Absolute (Step Motor 24 VDC)

Rod Type | LEY | E Series/Size: 16, 25, 32, 40 p. 421

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

Easy operation restart after recovery of the power supply

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

Does not require the use of batteries. Reduced maintenance

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



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

Control of intermediate positioning and pushing is possible.

High precision with ball screws (Positioning repeatability: ±0.02 mm)

Selectable motor mounting position



parallel type











Motor cover available (Option)

Select from 2 types of actuator cables.

- Standard cable
- Robotic cable (Flexible cable)

Manual override screw

For manual piston rod operation Adjustment operation is possible when the power is OFF.

Scraper

Prevents foreign matter from entering the device

Equipped with scrapers as standard





Rod end brackets

Single knuckle joint





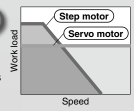
Simple joint



Top side parallel motor type

Select from 2 types of motors.

- Incremental (Step motor 24 VDC) Ideal for the low-speed transfer of heavy loads and pushing operations
- Incremental (Servo motor 24 VDC) Stable at high speeds Silent operation



* The cover has an opening.

Mounting groove for auto switches

For checking the limit and the intermediate signal Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator)

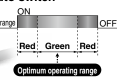
* The auto switches should be ordered separately. Refer to pages 503 to 505 for details.



2-color indicator solid state auto switch

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



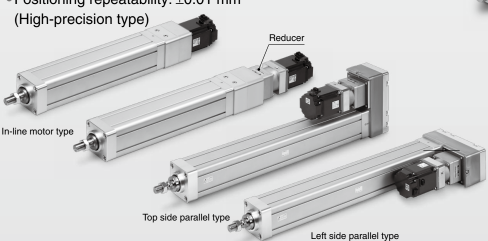


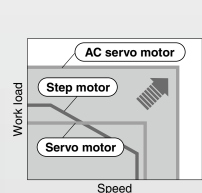
AC Servo Motor

Rod Type LEY Series/Size: 25, 32, 63, 100 p. 433, 441

- High-output motor (100/200/400/750 W)
- Improved high-speed transfer ability
- High acceleration/deceleration compatible (5000 mm/s²)
- Network card type
- With internal absolute encoder
- * An incremental encoder can also be selected.

Positioning repeatability: ±0.01 mm





Rod type/In-line motor type

Rod type

Large bore size: 63, 100

• High-output motor: 400 w (Size 63)/750 w (Size 100)

Max. work load [kg]

<u> </u>						
Size	6	100				
Mounting position	Parallel	In-line				
Horizontal	200	80	1200			
Vertical	115	72	200			

Max. force [N]

Motor Size mounting position	63	100
Parallel	3343	12000
In-line	1910	12000

Max. speed*1

Size	Speed [mm/s]			
63	1000*1			
100 500*1				
*1 500 mm stroke or less				

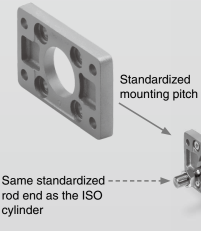
The flange mounting pitch is based on ISO 15552. (Size 100)

• The ISO cylinder (C96 ø80) and flange mounting bracket are now standardized. (Size 100)















Application Examples Servo-driven Replenishment unit press machine (spring extended piston control)



Rod Type LEY Series/Guide Rod Type LEYG Series

Battery-less Absolute (Step Motor 24 VDC)

Guide Rod Type LEYG E Series/Size: 16, 25, 32, 40 p. 507

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

Easy operation restart after recovery of the power supply

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

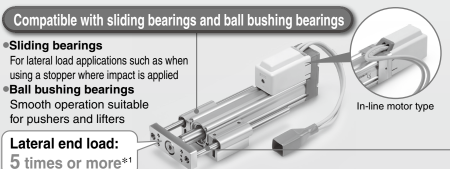
Does not require the use of batteries. Reduced maintenance

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

Incremental (Step Motor 24 VDC) Incremental (Servo Motor 24 VDC)

Guide Rod Type **LEYG** Series/Size: 16, 25, 32, 40 p. 513

Compact, integrated guide rods Lateral load resistance and high non-rotating accuracy



Bore size [mm]

Sliding bearings ±0.06° ±0.05° Ball bushing $+0.05^{\circ}$ $+0.04^{\circ}$ bearings

Non-rotating accuracy improved

by using two guide rods

When the cylinder is retracted (initial value), the non-rotating accuracy without a load and without deflection of the guide rods will be below the values shown in the table above.

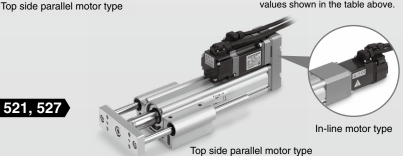
*1 Compared with the rod type, size 25, and 100 mm stroke

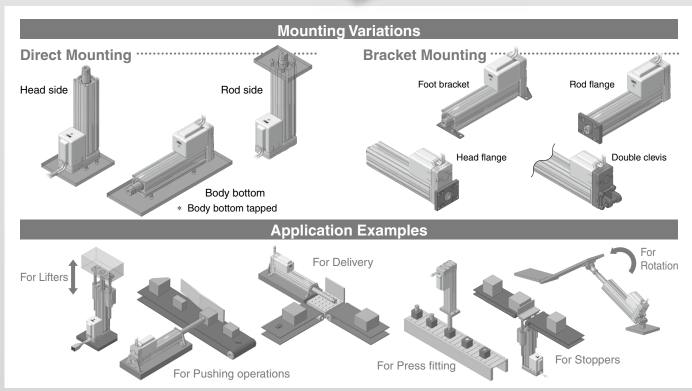
AC Servo Motor

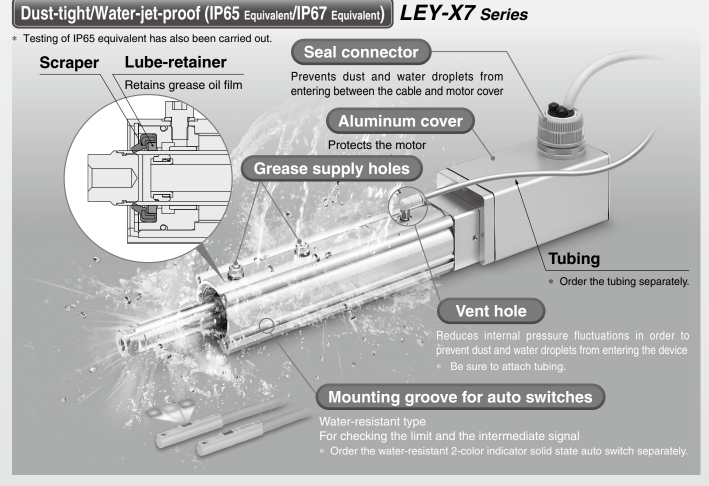
Guide Rod Type

LEYG Series/Size: 25, 32 p. 521, 527

When using auto switches for the guide rod type LEYG series, refer to page 576.

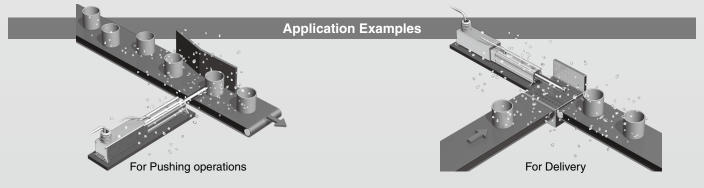






Max. stroke: 500 mm*1

*1 For sizes 32 and 40



Variations

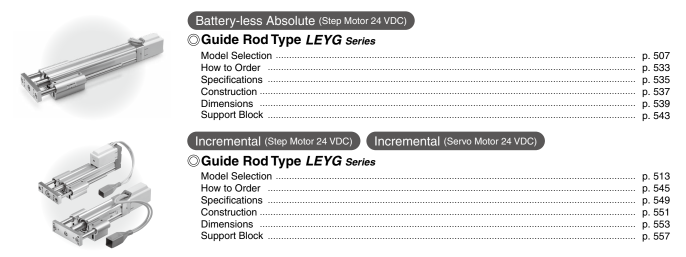
	Size				Motor mounting	
Series	Enclosure	Battery-less Absolute (Step Motor 24 VDC)	Incremental (Step Motor 24 VDC) Incremental (Servo Motor 24 VDC)	AC Servo Motor	position	
LEY-X8 p. 883	IP65 equivalent/ IP67 equivalent	25 32 40	-	_	In-line	
LEY-X7 p. 897	IP65 equivalent/ IP67 // equivalent	_	25 32 40	_	In-line	
LEY-X5 p. 913) LEY63-□P p. 473, 489	IP65 equivalent	_	25 32	25 32 63	Top side parallel, Right side parallel*1, Left side parallel*1, In-line	

CONTENTS

Rod Type LEY Series



Guide Rod Type LEYG Series







AC Servo Motor

LECS	Series			
@Ca	Dod Type	ı	EVC	0

○ Guide Rod Type <i>LEYG Series</i>	
Model Selection	p. 52
How to Order	p. 55
Specifications	p. 56
Construction	p. 56
Dimensions	p. 56
Support Block	p. 56
LECY□ Series ⊚Guide Rod Type <i>LEYG Series</i>	
Model Selection	p. 52
How to Order	p. 56
Specifications	p. 56
Construction	p. 57
Dimensions	
Cupport Plook	. F7'

Environment



Battery-less Absolute (Step Motor 24 VDC)

○ Rod Type <i>LEY-X8</i> (Made to Order)	Dust-tight/Water-jet-proof (IP65 Equivalent/IP67 Equivalent)
Model Selection	p. 880
How to Order	p. 887
Specifications	p. 889
Construction	p. 89
Dimensions	p. 892
Option: Actuator Cable	p. 890
Auto Switch Mounting	p. 894



Incremental (Step Motor 24 VDC) Incremental (Servo Motor 24 VDC)



Dimensions



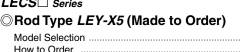
○ Rod Type *LEY-X5* **(Made to Order)**

	,
Model Selection	p. 913
How to Order	p. 91
Specifications	p. 920
Construction	



AC Servo Motor

LECS□ Series



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

Dust-tight/Water-iet-proof (IP65 Equivalent/IP67 Equivalent)



Model Selectic	on	p. 43
		p. 02

LECY □ Series

○ Rod Type *LEY-X5* (Made to Order) Model Selection

Model Selection p. 441 How to Order p. 931 Specifications p. 933 Dimensions p. 934	itod type LL i ito (made to order)	\subseteq	<u> </u>	 	
How to Order p. 931 Specifications p. 933	Model Selection			 	p. 441
Specifications p. 933					-
·					•
	·				•

..... p. 992

Dust-tight/Water-iet-proof (IP65 Equivalent)

Incremental (Step Motor 24 VDC) Incremental (Servo Motor 24 VDC) AC Servo Motor

○ Rod Type	25A-LEY

Secondary Battery Compatible

Auto Switch Mounting

Model Selection	p. 427, 433, 441
How to Order	p. 983, 987, 989
Applicable Auto Switch	p. 991
	•

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

Step Data Input Type/JXC51/61 Series	p. 1017
Step Data Input Type/LECA6 Series	p. 1031
Gateway Unit/LEC-G Series	p. 1038
Programless Controller/LECP1 Series	p. 1042
Pulse Input Type/LECPA Series	p. 1057
EtherCAT/EtherNet/IP™/PROFINET/DeviceNet®/IO-Link/	
CC-I ink Direct Input Type/JXCE\(\subseteq /91/P1/D1/L\subseteq /M1 \) Series	p. 1063



○3-Axis Step Motor Controller

EtherNet/IP™ Type/**JXC92** Series p. 1079



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

Parallel I/O Type/JXC73/83 Series	 p.	1081
EtherNet/IP™ Type/JXC93 Series	 p.	1081



Actuator Cable	p. 1091	
Communication Cable for Controller Setting/LEC-W2A-	р. 1094	
Teaching Boy/I FC-T1	n 1095	

OAC Servo Motor Drivers

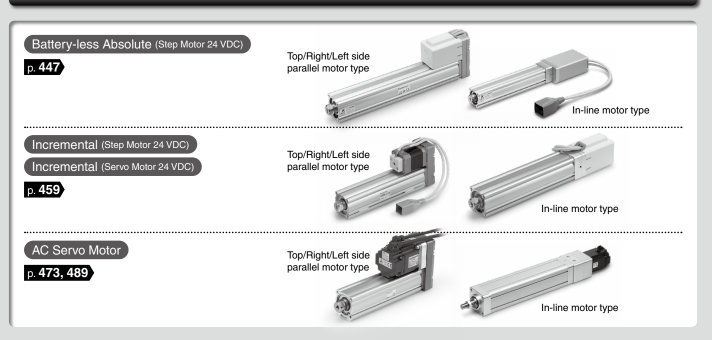
LECSA Series	p. 1109
LECSB-T/LECSC-T/LECSS-T Series	p. 1109
LECYM/LECYU Series	p. 1128

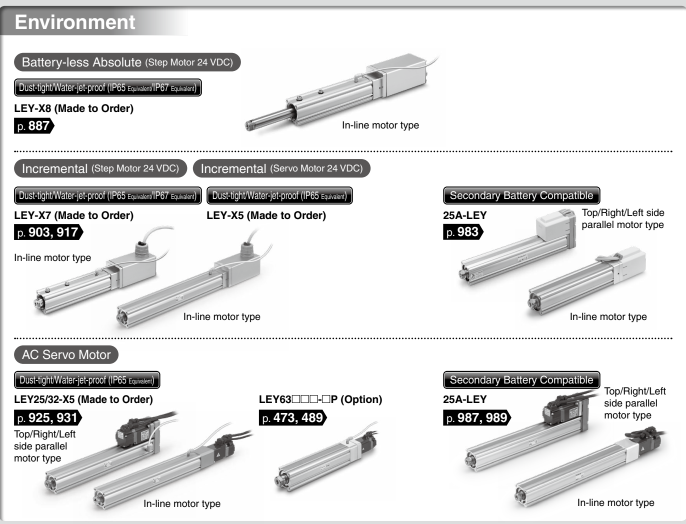


CE/UKCA/UL-compliance List p. 1343

Rod Type

LEY Series





Controllers/Drivers p. 994

AC Servo Motor Drivers p. 1100







position: Parallel

Motor mounting position: In-line

Selection Procedure

Positioning Control Selection Procedure

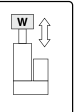
Check the work load-speed. (Vertical transfer)



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

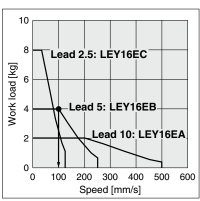


Step 1 Check the work load-speed. <Speed-Vertical work load graph>

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

Selection example) The LEY16EB can be temporarily selected as a possible candidate 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 page 449 and the precautions.



<Speed-Vertical work load graph> (LEY16/Battery-less absolute)

Step 2 Check the cycle time.

Calculate the cycle time using the following calculation method.

Cycle time:

T can be found from the following equation.

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

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

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

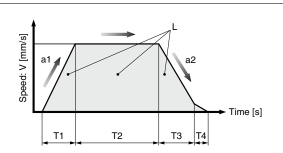
$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{V}$$
 [s]

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

$$T4 = 0.2 [s]$$

Calculation example)

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)

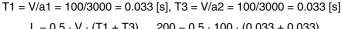
a2: Deceleration [mm/s²] ··· (Operating condition)

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



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

$$T4 = 0.2 [s]$$

The cycle time can be found as follows.

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



Selection Procedure

Pushing Control Selection Procedure





Step 3 Check the lateral load on the rod end.

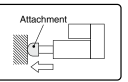
* The duty ratio is a ratio of the operation time in one cycle.

Selection Example

Operating conditions

- Mounting condition: Horizontal (pushing)
- Attachment weight: 0.2 [kg]
- Pushing force: 68 [N]
- •Duty ratio: 18 [%]
- •Speed: 100 [mm/s]





Pushing control

Α

Duty ratio = A/B x 100 [%]

В

160

Step 1 Check the duty ratio.

<Conversion table of pushing force-duty ratio>

Select the [Pushing force] from the duty ratio while referencing the conversion table of pushing force-duty ratio.

Selection example)

Based on the table below,

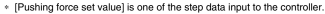
• Duty ratio: 18 [%]

The pushing force set value will be 60 [%].

<Conversion table of pushing force-duty ratio>

(LEY16/Battery-less absolute)

Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
40 or less	100	No restriction
50	30	45 or less
60	18	15 or less
65	15	10 or less



* [Continuous pushing time] is the time that the actuator can continuously keep pushing.

Step 2 Check the pushing force.

<Force conversion graph>

Select a model based on the pushing force set value and force while referencing the force conversion graph.

Selection example)

Based on the graph shown on the right side,

- Pushing force set value: 60 [%]
- Pushing force: 68 [N]

The **LEY16EB** can be temporarily selected as a possible candidate.

140 Lead 2.5: LEY16EC 120 Lead 5: LEY16EB 100 Z Lead 10: LEY16EA Force [80 68 60 40 20 Min. 20% o, 20 30 40 10 50 60 Pushing force set value [%] *1 <Force conversion graph> Max. 65%

Time

(LEY16/Battery-less absolute)

*1 Set values for the controller

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 while referencing the graph of allowable lateral load on the rod end.

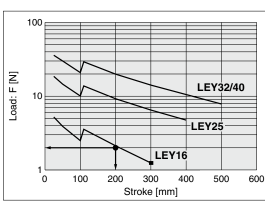
Selection example)

Based on the graph shown on the right side,

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

The lateral load on the rod end is in the allowable range.

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

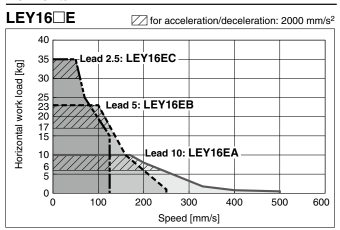


<Graph of allowable lateral load on the rod end>

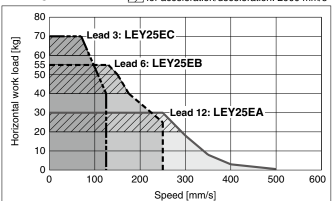


Speed-Work Load Graph (Guide) For Battery-less Absolute (Step Motor 24 VDC)

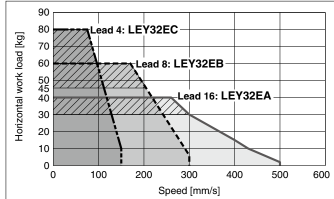
Horizontal



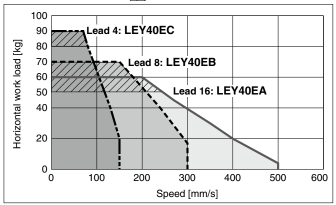
LEY25□E for acceleration/deceleration: 2000 mm/s²



LEY32□E for acceleration/deceleration: 2000 mm/s²

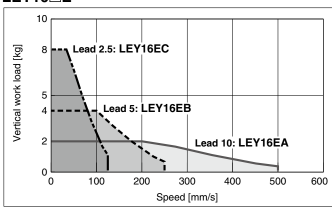


LEY40□E for acceleration/deceleration: 2000 mm/s²

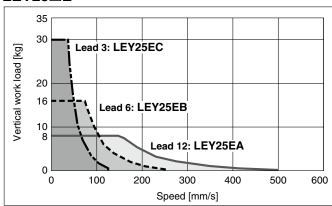


Vertical

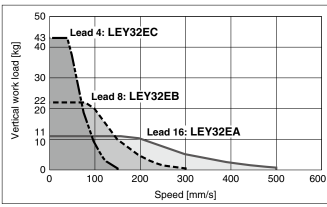
LEY16□E



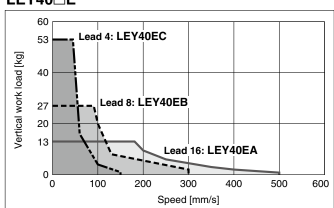
LEY25□E



LEY32□E



LEY40□E

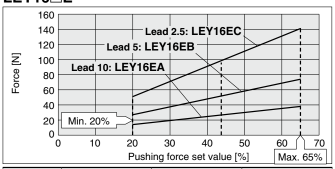




Force Conversion Graph (Guide)

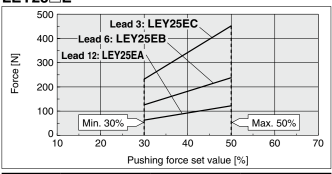
Battery-less Absolute (Step Motor 24 VDC)

LEY16□E



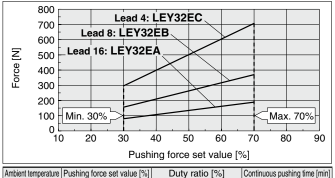
Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
30°C or less	65 or less	100	No restriction
	40 or less	100	No restriction
40°C	50	30	45 or less
	60	18	15 or less
	65	15	10 or less

LEY25□E



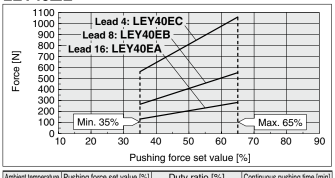
Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
40°C or less	50 or less	100	No restriction

LEY32□E



Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
40°C or less	70 or less	100	No restriction

LEY40□E



Duty ratio [%] Continuous pushing time [min] Ambient temperature Pushing force set value [%] 40°C or less No restriction 65 or less

<Limit Values for Pushing Force and Trigger Level in Relation to Pushing Speed> Without Load

Model	Lead	Pushing force (Setting input value)	
LEY16□E	A/B/C	21 to 50	45 to 65%
LEY25□E	A/B/C	21 to 35	40 to 50%
LEY32□E	Α	24 to 30	50 to 70%
LE 132LE	B/C	21 to 30	50 10 70%
LEY40□E	Α	24 to 30	50 to 65%
LE140LE	B/C	21 to 30	30 10 05 /6

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 min. speed, please check for operating problems before using the product.

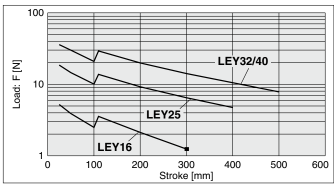
<Set Values for Vertical Upward Transfer Pushing Operations>

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

Model	LEY16□E		LE	Y25	ΞE	LE	Y32	ΞE	LE	Y40	ΞE	
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		65%			50%			70%			65%	

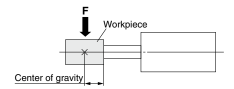


Graph of Allowable Lateral Load on the Rod End (Guide)



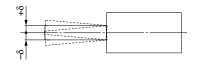
* The changes in the graph waveforms are due to the difference in components of different product strokes.

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

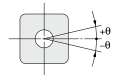


Rod Displacement: δ [mm]

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



Non-rotating Accuracy of Rod



Size	Non-rotating accuracy (
16	±1.1°
25	±0.8°
32	10.70
40	±0.7°

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

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

^{*} The values without a load are shown.



Rod Type Secondary Battery Compatible

LEY/25A-LEY Series

Model Selection

LEY Series ▶p. 459 LEY-X7 Series ▶p. 897

LEY-X5 Series ▶p. 913 25A-LEY Series ▶p. 983



Positioning Control Selection Procedure



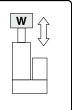
Check the work load-speed. (Vertical transfer)



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

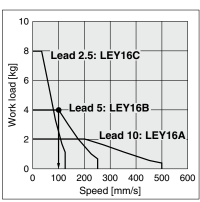


Step 1 Check the work load-speed. <Speed-Vertical work load graph>

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

Selection example) The LEY16B can be temporarily selected as a possible candidate 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 463 and 464 and 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.

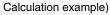
•T1: Acceleration time and T3: Deceleration time can be found by the following equation.

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

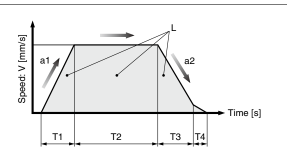
$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{V}$$
 [s]

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

$$T4 = 0.2 [s]$$



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)

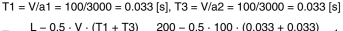
a2: Deceleration [mm/s²] ··· (Operating condition)

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



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

$$T4 = 0.2 [s]$$

The cycle time can be found as follows.

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

Selection Procedure

Pushing Control Selection Procedure





on the rod end.

Pushing control

Α

Duty ratio = A/B x 100 [%]

Lead 2.5: LEY16C

80%

Lead 5: LEY16B

Lead 10: LEY16A

В

160

140

120

100 Ξ Force 80

60

Check the lateral load

Time

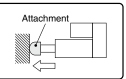
The duty ratio is a ratio of the operation time in one cycle.

Selection Example

Operating conditions

- Mounting condition: Horizontal (pushing)
- Attachment weight: 0.2 [kg]
- Pushing force: 60 [N]
- •Speed: 100 [mm/s] •Stroke: 200 [mm]

• Duty ratio: 20 [%]



Step 1 Check the duty ratio.

<Conversion table of pushing force-duty ratio>

Select the [Pushing force] from the duty ratio while referencing the conversion table of pushing force-duty ratio.

Selection example)

Based on the table below,

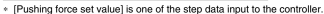
• Duty ratio: 20 [%]

The pushing force set value will be 70 [%].

<Conversion table of pushing force-duty ratio> (LEY16/Step motor)

	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
	40 or less	100	No restriction
	50	70	12 or less
70		20	1.3 or less

15



[[]Continuous pushing time] is the time that the actuator can continuously keep pushing.

0.8 or less

Step 2 Check the pushing force.

<Force conversion graph>

Select a model based on the pushing force set value and force while referencing the force conversion graph.

Selection example)

85

Based on the graph shown on the right side,

- Pushing force set value: 70 [%]
- Pushing force: 60 [N]

The **LEY16B** can be temporarily selected as a possible candidate.

40 20 0 20% 40% 60% Pushing force set value [%] <Force conversion graph> Max. 85% (LEY16/Step motor)

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 while referencing the graph of allowable lateral load on the rod end.

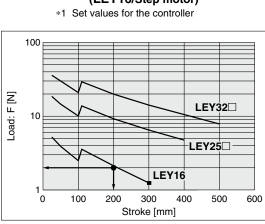
Selection example)

Based on the graph shown on the right side,

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

The lateral load on the rod end is in the allowable range.

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



<Graph of allowable lateral load on the rod end>

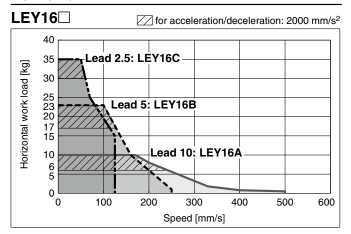
LEY/25A-LEY Series

Incremental (Step Motor 24 VDC) Incremental (Servo Motor 24 VDC) Secondary Battery Compatible

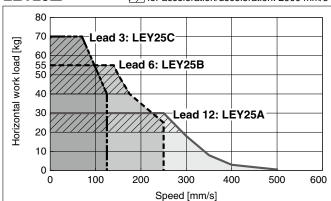
Speed-Work Load Graph (Guide) For Step Motor (Servo/24 VDC) JXC□1, LECP1

Refer to page 430 for the LECPA, $JXC\square_3^2$ and page 431 for the LECA6.

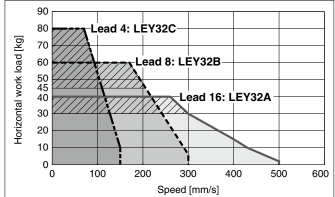
Horizontal



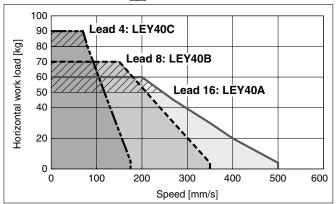




LEY32□ for acceleration/deceleration: 2000 mm/s²

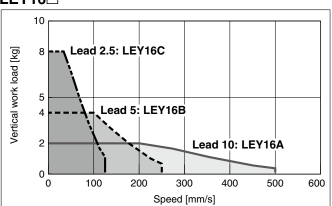


LEY40□ for acceleration/deceleration: 2000 mm/s²

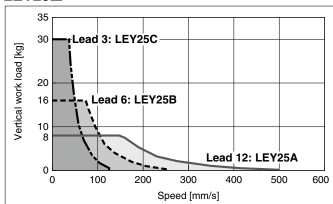


Vertical

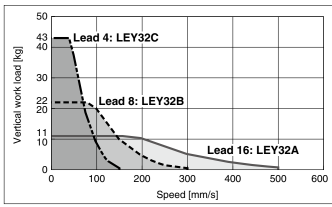




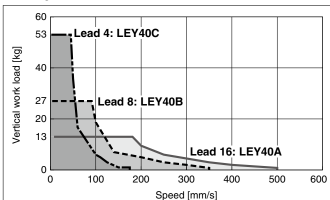
LEY25□



LEY32□



LEY40□



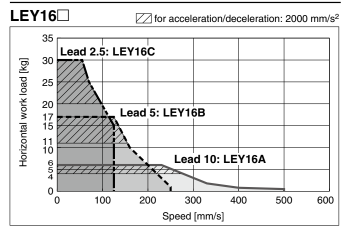
Model Selection LEY/25A-LEY Series

Incremental (Step Motor 24 VDC) Incremental (Servo Motor 24 VDC) Secondary Battery Compatible

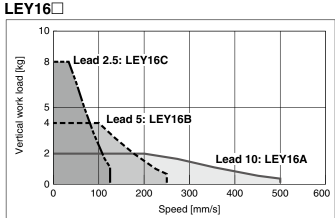
Speed-Work Load Graph (Guide) For Step Motor (Servo/24 VDC) LECPA, JXC \square_3^2

Refer to page 429 for the JXC□1, LECP1 and page 431 for the LECA6.

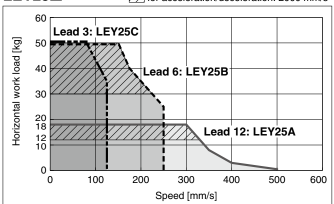
Horizontal



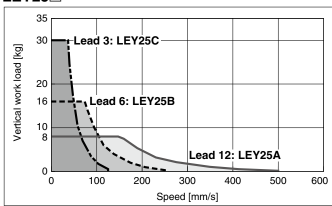
Vertical



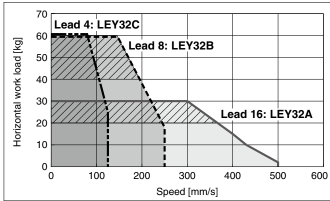
LEY25□ for acceleration/deceleration: 2000 mm/s²



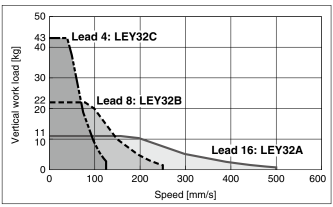
LEY25□



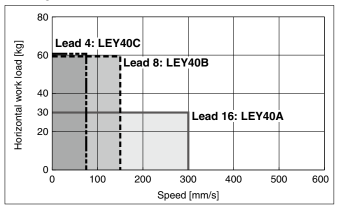
LEY32□ for acceleration/deceleration: 2000 mm/s²



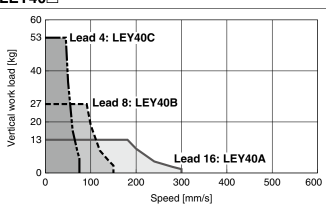
LEY32□



LEY40□



LEY40□



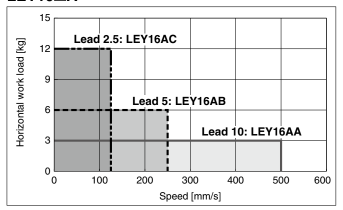
Incremental (Step Motor 24 VDC) Incremental (Servo Motor 24 VDC) Secondary Battery Compatible

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

Refer to page 429 for the JXC□1, LECP1 and page 430 for the LECPA, JXC□²₃.

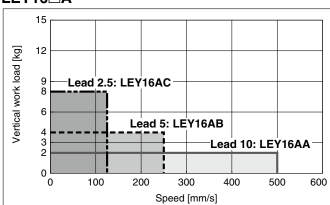
Horizontal

LEY16□A

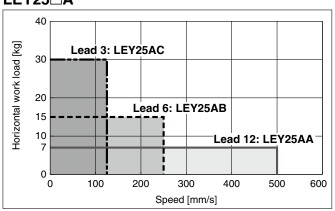


Vertical

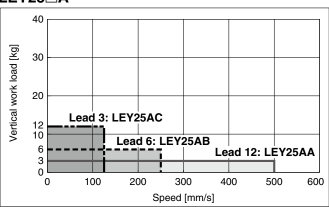
LEY16□A



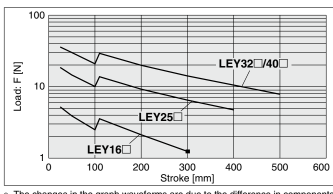
LEY25□A



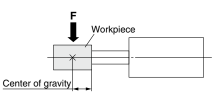
LEY25□A



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



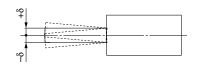




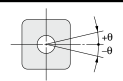
^{*} The changes in the graph waveforms are due to the difference in components of different product strokes.

Rod Displacement: δ [mm]

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



Non-rotating Accuracy of Rod



Size	Non-rotating accuracy θ
16	±1.1°
25	±0.8°
32	10.70
40	±0.7°

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

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

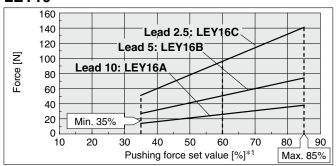


^{*} The values without a load are shown.

Force Conversion Graph (Guide)

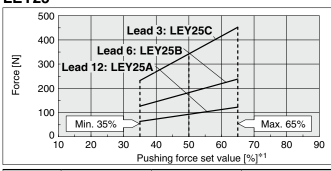
Step Motor (Servo/24 VDC)

LEY16



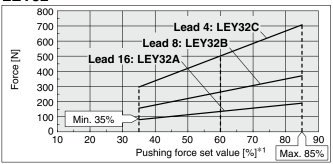
Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
25°C or less	85 or less	100	No restriction
	40 or less	100	No restriction
40°C	50	70	12 or less
40°C	70	20	1.3 or less
	85	15	0.8 or less

LEY25



Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
40°C or less	65 or less	100	No restriction

LEY32

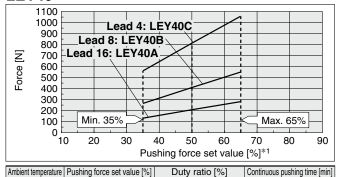


Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]			
25°C or less	85 or less	100	No restriction			
40°C	65 or less	100	No restriction			
40°C	85	50	15 or less			

LEY40

40°C or less

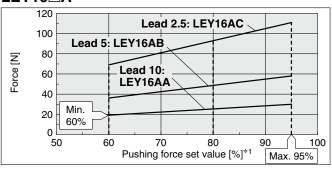
65 or less



No restriction *1 Set values for the controller

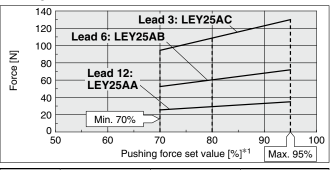
Servo Motor (24 VDC)

LEY16□A



Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
40°C or less	95 or less	100	No restriction

LEY25□A



Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
40°C or less	95 or less	100	No restriction

<Limit Values for 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%				_
LE 132	B/C	21 to 30	00 10 05%				
LEY40	Α	24 to 30	EO to GEO/				
LE 140	B/C	21 to 30	50 to 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 min. speed, please check for operating problems before using the product.

<Set Values for Vertical Upward Transfer Pushing Operations>

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

Model	LE	Y16	S	LE	Y2	5□	LE	Y32	2□	LE	Y40		LE	Y16	□A	LE	Y25	□Α
Lead	Α	В	С	Α	В	С	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	1	1.5	3	1.2	2.5	5
Pushing force		85%	,	- 6	35%		8	35%		(65%	•	,	95%	,	,	95%	,

AC Servo Motor LECS Series

Rod Type

LEY/LEY-X5/25A-LEY Series Dust-tight/Water-jet-proof (IP65 Equivalent)

Secondary Battery Compatible

Model Selection Size 25, 32, 63, 100

LEY Series ▶p. 473, 485 LECY Series ▶p. 489

LEY-X5 Series ▶p. 925 25A-LEY Series ▶p. 987

Selection Procedure

Positioning Control Selection Procedure -

Check the work load-speed. (Vertical transfer)

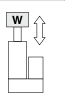
Step 2 Check the cycle time.

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

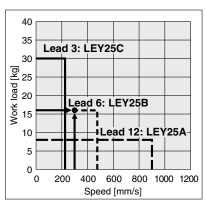


Step 1 Check the work load-speed. <Speed-Vertical work load graph>

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

Selection example) The LEY25B can be temporarily selected as a possible candidate 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 475 to 477, 486, and 927 and the precautions.



<Speed-Vertical work load graph> (LEY25)

The regeneration option may be necessary. Refer to pages 435 and 436 for the "Required Conditions for the Regeneration Option."

Step 2 Check the cycle time.

Calculate the cycle time using the following calculation method.

Cvcle time:

T can be found from the following equation.

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

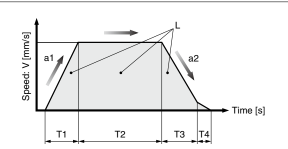
•T2: Constant speed time can be found from the following equation.

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

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

Calculation example)

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)

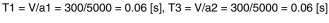
a2: Deceleration [mm/s2] ... (Operating condition)

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



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

$$T4 = 0.05 [s]$$

The cycle time can be found as follows.

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

Based on the above calculation result, the LEY25S2B-300 should be selected.

Selection Procedure

Force Control Selection Procedure



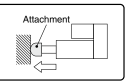
* The duty ratio is a ratio of the operation time in one cycle.

Selection Example

Operating conditions

- •Mounting condition: Horizontal (pushing)
- Attachment 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 while referencing the conversion table of force-duty ratio.

Selection example)

Based on the table below,

• Duty ratio: 60 [%]

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 [min]
25 or less	100	No restriction
30	60	1.5 or less

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

Step 2 Check the force.

<Force conversion graph>

Select a model based on the torque limit/command value and pushing force while referencing the force conversion graph.

Selection example)

Based on the graph shown on the right side,

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

The **LEY25B** can be temporarily selected as a possible candidate.

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 while referencing the graph of allowable lateral load on the rod end.

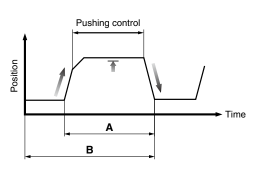
Selection example)

Based on the graph shown on the right side,

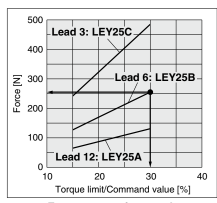
- Attachment weight: 0.5 [kg] ≈ 5 [N]
- Product stroke: 300 [mm]

The lateral load on the rod end is in the allowable range.

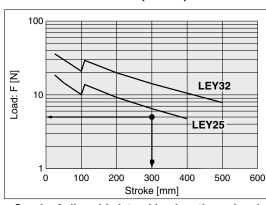
Based on the above calculation result, the LEY25S2B-300 should be selected.



Duty ratio = A/B x 100 [%]



<Force conversion graph>
(LEY25)



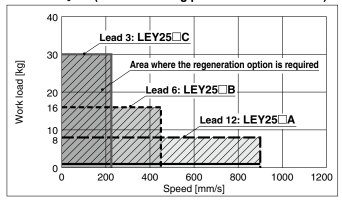
<Graph of allowable lateral load on the rod end>



AC Servo Motor Size 25, 32, 63, 100 Dust-tight/Water-jet-proof (IP65 Equivalent) Secondary Battery Compatible

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

LEY25□S₆²/T6 (Motor mounting position: Parallel/In-line)



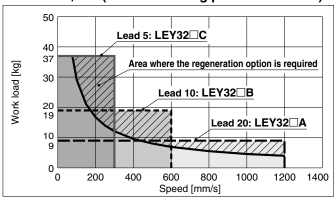
Required conditions for the regeneration option

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

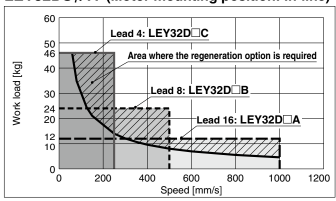
Regeneration Option Models

Size	Model	Note
LEY25	LEC-MR-RB-032	_
LEY32	LEC-MR-RB-032	_
LEY63	LEC-MR-RB-12	_
	LEC-MR-RB-032	A area
LEY100	LEC-MR-RB-12	B area
	LLO-IVII 1-11D-12	area

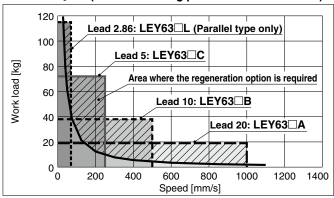
LEY32 S₇/T7 (Motor mounting position: Parallel)



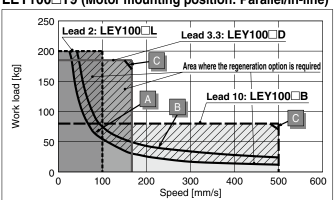
LEY32DS³/T7 (Motor mounting position: In-line)



LEY63 S₈/T8 (Motor mounting position: Parallel/In-line)



LEY100□**T9** (Motor mounting position: Parallel/In-line)

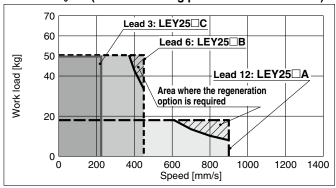


Operating condition	Regenerative condition Duty ratio
A area	100%
B area	100%
area	90%



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

LEY25□S₆²/T6 (Motor mounting position: Parallel/In-line)



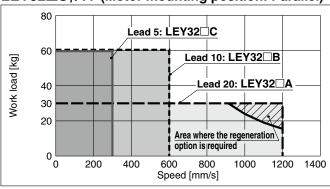
Required conditions for the regeneration option

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

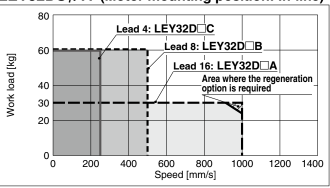
Regeneration Option Models

Size	Model	Note
LEY25□	LEC-MR-RB-032	_
LEY32□	LEC-MR-RB-032	_
LEY63□	_	_
LEY100□	LEC-MR-RB-032	A area

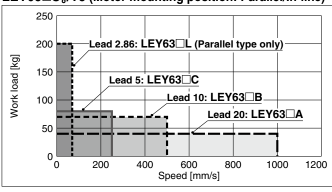
LEY32 S₇/T7 (Motor mounting position: Parallel)



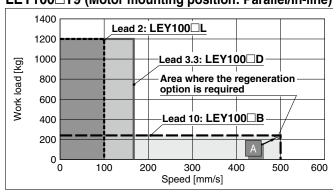
LEY32DS₇/T7 (Motor mounting position: In-line)



LEY63□S₈/T8 (Motor mounting position: Parallel/In-line)



LEY100□**T9** (Motor mounting position: Parallel/In-line)



Allowable Stroke Speed

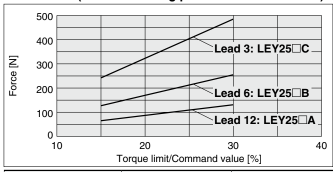
[r	n	n	1/	s]

																			[
Model	AC servo	L	ead								Stroke	[mm]							
iviodei	motor	Symbol	[mm]	30	50	100	150	200	250	300	350	400	450	500	600	700	800	900	1000
LEY25□S ₆ /T6		Α	12				900				60	0	_				_		
(Motor mounting position:)	100 W	В	6				450				30	0	_						
Parallel/In-line	/□40	С	3				225				15		_						
[Farallel/III-IIIIe]		(Motor ro	tation speed)			(4	1500 rp	m)			(3000	rpm)	_						
LEY32□S ³ /T7		Α	20					1200					80	00					
Motor mounting position:	200 W	В	10					600					40	00			_		
Parallel	/□60	С	5					300					20	00					
[Farallel		(Motor ro	tation speed)	(3600 rpm) (2400 rpm)			rpm)	<u> </u>											
LEY32DS ³ /T7		Α	16					1000					64						
(Motor mounting position:)	200 W B /□60 C	8					500					32	20						
In-line		С	4					250					16	60					
		(Motor ro	tation speed)				(;	3750 rpi	m)				(2400	rpm)					
	A 20			<u> </u>			800	600	500	_	_								
LEY63□S ⁴ /T8		10	_					50	00					400	300	250	_		
(Motor mounting position:)		С	5	_					2	50					200	150	125	_	_
Parallel/In-line	/□60		tation speed)	_					(3000	rpm)					(2400 rpm)	(1800 rpm)	(1500 rpm)		_
[Farallel/III-IIIIe]		L*1	2.86	_							70							_	
		(Motor ro	tation speed)							(1	470 rpn	1)						_	
LEY100□T9		В	10		_					500					371	285	225	183	151
(Motor mounting position:)	750 W	D	3.3							167					124	95	75	61	50
Parallel/In-line	/□80	L	2		_					100					74	57	45	37	30
[Faranel/III-IIIIe]		(Motor ro	tation speed)	_	_				(3	100 rpr	n)				(2225 rpm)	(1708 rpm)	(1353 rpm)	(1098 rpm)	(908 rpm)



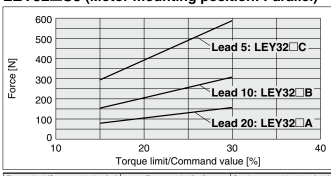
Force Conversion Graph (Guide) For the LECSA

LEY25□**S2** (Motor mounting position: Parallel/In-line)



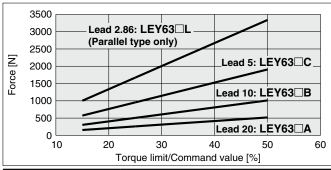
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
25 or less	100	No restriction
30	60	1.5 or less

LEY32□**S3** (Motor mounting position: Parallel)



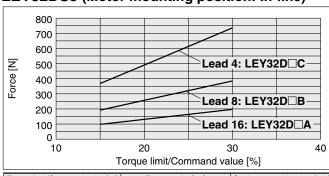
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
25 or less	100	No restriction
30	60	1.5 or less

LEY63□S4 (Motor mounting position: Parallel/In-line)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
25 or less	100	No restriction
30	60	1.5 or less
40	30	0.5 or less
50	20	0.16 or less

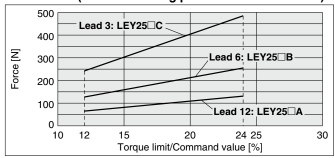
LEY32DS3 (Motor mounting position: In-line)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
25 or less	100	No restriction
30	60	1.5 or less

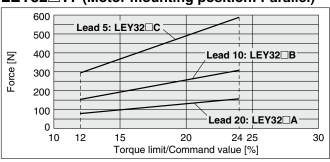
Force Conversion Graph (Guide) For the LECS□-T

LEY25 ☐T6 (Motor mounting position: Parallel/In-line)



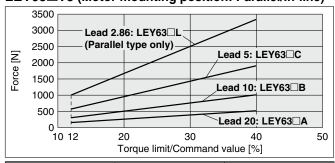
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
20 or less	100	_
24	60	1.5 or less

LEY32□**T7** (Motor mounting position: Parallel)



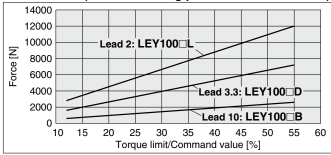
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
20 or less	100	
24	60	1.5 or less

LEY63□T8 (Motor mounting position: Parallel/In-line)



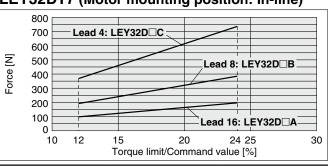
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
20 or less	100	_
24	60	1.5 or less
32	30	0.5 or less
40	20	0.16 or less

LEY100□**T9** (Motor mounting position: Parallel/In-line)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
25 or less	100	_
30	90	6.00 or less
40	50	1.23 or less
50	30	0.57 or less
55	20	0.25 or less

LEY32DT7 (Motor mounting position: In-line)

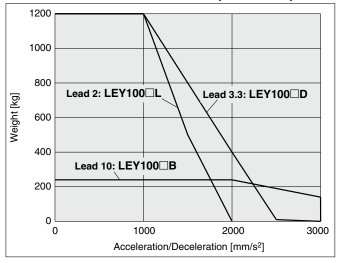


Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]		
20 or less	100	_		
24	60	1.5 or less		

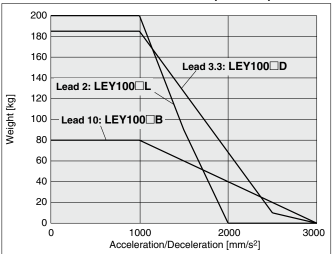
Load-Acceleration/Deceleration Graph

* The values shown below are allowable values of the actuator body. Do not use the actuator so that it exceeds these specification ranges.

Max. Acceleration/Deceleration (Horizontal)



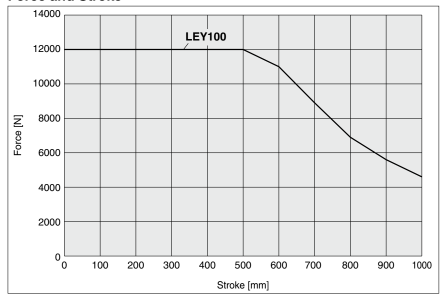
Max. Acceleration/Deceleration (Vertical)



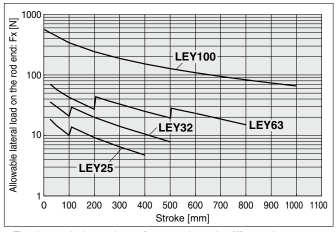
Force-Stroke Graph

* The values shown below are allowable values of the actuator body. Do not use the actuator so that it exceeds these specification ranges.

Force and Stroke

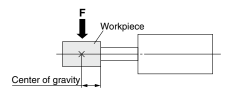


Graph of Allowable Lateral Load on the Rod End (Guide)



* The changes in the graph waveforms are due to the difference in components of different product strokes.

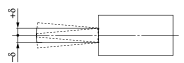
[Stroke] = [Product stroke] + [Distance from the rod end to the center of gravity of the workpiece]



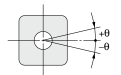
Rod Displacement: δ [mm]

Stroke Size	30	50	100	150	200	250	300	350	400	450	500	600	700	800	900	1000
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	_	_
100	_	_	±0.8	_	±1.3	_	±1.9	_	±2.4	_	±2.9	±3.5	±4.0	±4.5	±5.1	±5.6

^{*} The values without a load are shown.



Non-rotating Accuracy of Rod



Size	Non-rotating accuracy θ
25	±0.8°
32	±0.7°
63	±0.6°
100	±0.6°

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

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



AC Servo Motor LECY□ Series

Rod Type

LEY/LEY-X5/25A-LEY Series Dust-tight/Water-jet-proof (IP65 Equivalent) Secondary Battery Compatible

Size 25, 32, 63

Model Selection

LEY Series ▶ p. 489 LECS Series ▶ p. 473, 485

LEY-X5 Series ▶p. 931 25A-LEY Series ▶p. 989

Selection Procedure

Positioning Control Selection Procedure



Check the work load-speed. (Vertical transfer)



Selection Example

Operating conditions

• Workpiece mass: 16 [kg]

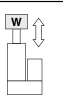
•Speed: 300 [mm/s]

• Acceleration/Deceleration: 5000 [mm/s²]

•Stroke: 300 [mm]

Workpiece mounting condition: Vertical upward

downward transfer

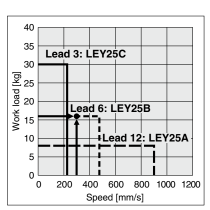


Step 1 Check the work load-speed. <Speed-Vertical work load graph>

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

Selection example) The LEY25B can be temporarily selected as a possible candidate 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 491 and 492 and the precautions.



<Speed-Vertical work load graph> (LEY25)

The regenerative resistor may be necessary. Refer to pages 443 and 444 for the "Required Conditions for the Regenerative Resistor (Guide)."

Step 2 Check the cycle time.

Calculate the cycle time using the following calculation method.

Cycle time:

T can be found from the following equation.

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

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

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

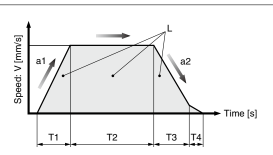
•T4: Settling time varies depending on the motor type and load. The value below is recommended.

$$T4 = 0.05 [s]$$

Calculation example)

T4 = 0.05 [s]

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)

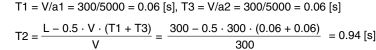
a2: Deceleration [mm/s2] ... (Operating condition)

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



The cycle time can be found as follows.

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

Based on the above calculation result, the LEY25V6B-300 should be selected.

Selection Procedure

Control Selection Procedure





Check the lateral load on the rod end.

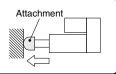
* The duty ratio is a ratio of the operation time in one cycle.

Selection Example

Operating conditions

- Mounting condition: Horizontal (pushing)
- Attachment 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 force-duty ratio>

Select the [force] from the duty ratio while referencing the conversion table of force-duty ratio.

Selection example)

Based on the table below,

• Duty ratio: 60 [%]

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

<Conversion table of force-duty ratio>

(LEY25/AC Servo motor)

Torque limit/ Command value [%]	Duty ratio [%]	Continuous pushing time [min]			
75 or less	100	No restriction			
90	60	1.5 or less			

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

Step 2 Check the pushing force.

<Force conversion graph>

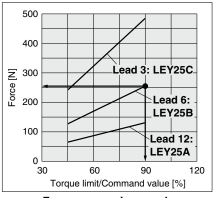
Select a model based on the torque limit/command value and pushing force while referencing the force conversion graph.

Selection example)

Based on the graph shown on the right side,

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

The **LEY25B** can be temporarily selected as a possible candidate.



<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 while referencing the graph of allowable lateral load on the rod end.

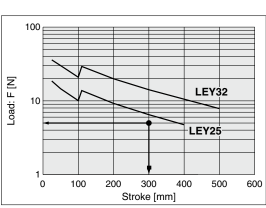
Selection example)

Based on the graph shown on the right side,

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

The lateral load on the rod end is in the allowable range.

Based on the above calculation result, the LEY25V6B-300 should be selected.

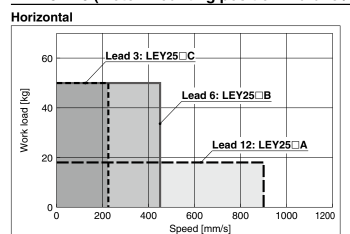


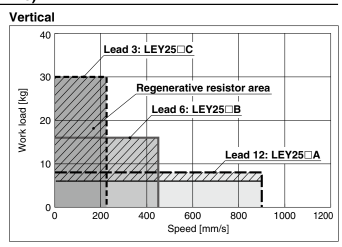
<Graph of allowable lateral load on the rod end>

AC Servo Motor Size 25, 32, 63 Dust-tight/Water-jet-proof (IP65 Equivalent) Secondary Battery Compatible

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

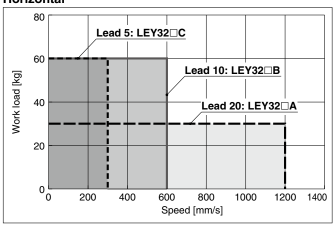
LEY25 U6 (Motor mounting position: Parallel/In-line)

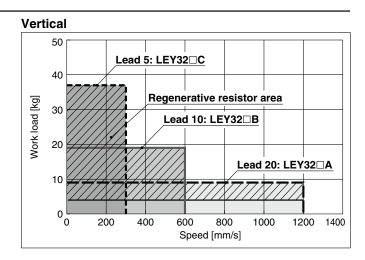




LEY32□V7 (Motor mounting position: Parallel)

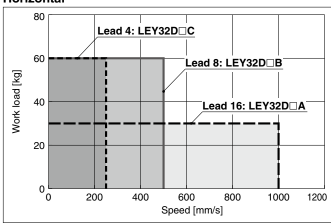


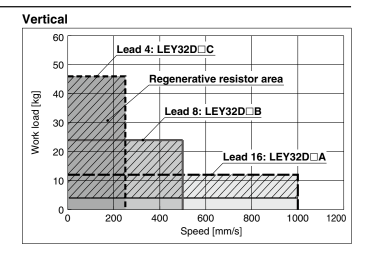




LEY32DV7 (Motor mounting position: In-line)

Horizontal





Regenerative resistor area

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

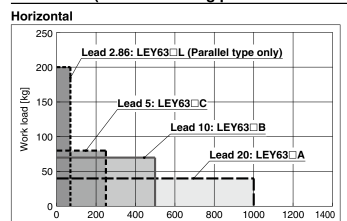
Applicable Motors/Drivers

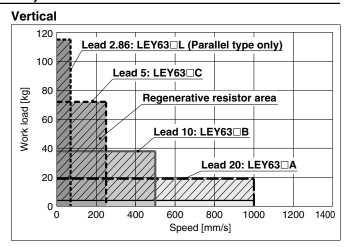
Model	Applicable model					
Model	Motor	Servopack (SMC driver)				
LEY25□	SGMJV-01A3A	SGDV-R90A11□ (LECYM2-V5) SGDV-R90A21□ (LECYU2-V5)				
LEY32□	SGMJV-02A3A	SGDV-1R6A11□ (LECYM2-V7) SGDV-1R6A21□ (LECYU2-V7)				



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

LEY63□V8 (Motor mounting position: Parallel/In-line)





Regenerative resistor area

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

Speed [mm/s]

* The regenerative resistor should be provided by the customer.

Applicable Motors/Drivers

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

Allowable Stroke Speed

Γ	m	m	۱/۹

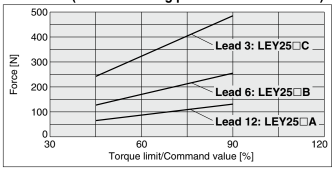
Allowable Str	oke ope	,cu												[11111/5
Model	AC servo	L	Lead Stroke [mm]											
Model	motor	Symbol	[mm]	Up to 30	Up to 50 Up to 10	00 Up to 150	Up to 200	Up to 250 Up to 300	Up to 350 Up to 4	00 Up to 450	Up to 500	Up to 600	Up to 700	Up to 800
LEY25□V6		Α	12			900			600	-	-	_	_	_
(Motor mounting)	100 W	В	6			450			300	-	-	_	_	_
position:	/□40	С	3			225			150	_	_	_	_	_
Parallel/In-line		(Motor ro	tation speed)			(4500 rpn	n)		(3000 rpm)	_	-	_	_	_
LEY32□V7		Α	20				1200			8	00	_	_	_
(Motor mounting)	200 W	В	10				600			4	00	_	_	_
position:	/□60	С	5		300				2	00	_	_	_	
Parallel		(Motor ro	(Motor rotation speed)		(3600 rpm)					(2400	rpm)	_	_	_
LEY32DV7		Α	16	1000				6	40	_	_	_		
(Motor mounting)	200 W	В	8		500					3	20	_	_	_
position:	/□60	С	4				250			1	60	_	_	_
ln-line		(Motor ro	tation speed)			(3	3750 rpm	1)		(2400	rpm)	_	_	_
		Α	20	- 1000						800	600	500		
LEY63□V8		В	10	_	— 500							300	250	
(Motor mounting)	400 W	С	5	_	- 250						200	150	125	
position:	/□60	(Motor ro	tation speed)	_	— (3000 rpm)						(2400 rpm)	(1800 rpm)	(1500 rpm)	
Parallel/In-line		L	2.86	_					70					
		(Motor ro	tation speed)	_					(1470 rpn	n)				



AC Servo Motor Size 25, 32, 63 Dust-tight/Water-jet-proof (IP65 Equivalent) Secondary Battery Compatible

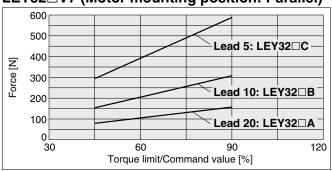
Force Conversion Graph (Guide)

LEY25 U6 (Motor mounting position: Parallel/In-line)



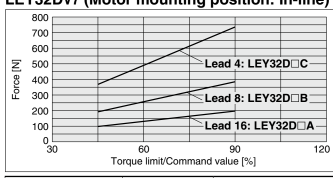
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
75 or less	100	No restriction
90	60	1.5 or less

LEY32□**V7** (Motor mounting position: Parallel)



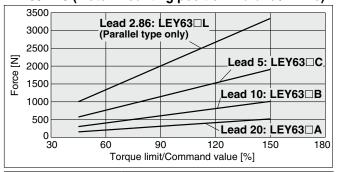
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
75 or less	100	No restriction
90	60	1.5 or less

LEY32DV7 (Motor mounting position: In-line)



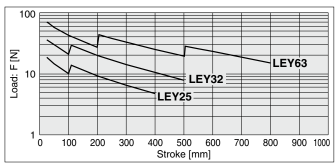
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
75 or less	100	No restriction
90	60	1.5 or less

LEY63□V8 (Motor mounting position: Parallel/In-line)

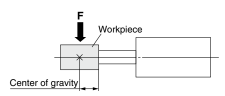


Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
75 or less	100	No restriction
90	60	1.5 or less
120	30	0.5 or less
150	20	0.16 or less

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



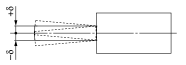
* The changes in the graph waveforms are due to the difference in components of different product strokes. [Stroke] = [Product stroke] + [Distance from the rod end to the center of gravity of the workpiece]



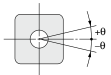
Rod Displacement: δ [mm]

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	±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

* The values without a load are shown.



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.

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

Rod Type

LEY Series LEY16, 25, 32, 40



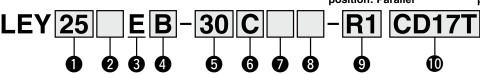






Motor mounting position: Parallel

Motor mounting position: In-line



For details on controllers, refer to the next page.

16 25 32

40

2 Motor mounting position/Motor cover direction

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

3 Motor type

F	Battery-less absolute
	(Step motor 24 VDC)

4 Lead [mm]

Symbol	LEY16	LEY25	LEY32/40
Α	10	12	16
В	5	6	8
С	2.5	3	4

5 Stroke*3 [mm]

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

6 Motor option*4

С	With motor cover		
W	With lock/motor cover		
	Motor		

7 Rod end thread

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

8 Mounting*5

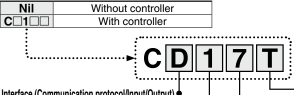
<u> </u>	• meaning						
Cumbal	Typo	Motor mounting position					
Symbol	Туре	Parallel	In-line				
Nil	Ends tapped/ Body bottom tapped*6	•	•				
L	Foot	•	_				
F	Rod flange*6	●*8	•				
G	Head flange*6	●*9	_				
D	Double clevis*7	•	_				

9 Actuator cable type/length

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







Mounting

Single axis

Single axis

Number of axes, Special specification

8*11

Symbol Number of axes

F

Screw mounting

DIN rail

Specification

Standard With STO

sub-function

Interface (Communication protocol/Input/Output)

		Number of axes, S	pecial specification
Symbol	Type	Standard	With STO
		Stariuaru	sub-function
5	Parallel input (NPN)	•	
6	Parallel input (PNP)	•	
Е	EtherCAT		
9	EtherNet/IP™	•	•
Р	PROFINET	•	•
D	DeviceNet®	•	
L	IO-Link	•	•
M	CC-Link	•	

Communication plug connector, I/O cable*12

Туре	Applicable interface
Without accessory	_
Straight type communication plug connector	DeviceNet®
T-branch type communication plug connector	CC-Link Ver. 1.10
I/O cable (1.5 m)	Parallel input (NPN)
I/O cable (3 m)	Parallel input (NPN)
I/O cable (5 m)	rafallel lliput (FINF)
	Without accessory Straight type communication plug connector T-branch type communication plug connector I/O cable (1.5 m) I/O cable (3 m)

- *1 Sizes 25, 32, and 40 only
- Size 16 only
- *3 Please contact SMC for non-standard strokes as they are produced as special orders
- When "With lock/motor cover" is selected for the top side parallel motor type, the motor body will stick out from the end of the body for size 16 with strokes of 50 mm or less and size 40 with strokes of 30 mm or less. Check for interference with workpieces before selecting a model.
- *5 The mounting bracket is shipped together with the product but does not come assembled.
- *6 For the horizontal cantilever mounting of the rod flange, head flange, or ends tapped types, use the actuator within the following stroke range. LEY25: 200 or less LEY32/40: 100 or less

[CE/UKCA-compliant products]

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

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

[Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 1077 and 1078.

[UL certification]

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

- For the mounting of the double clevis type, use the actuator within the following stroke range.
- · LEY16: 100 or less · LEY25: 200 or less · LEY32/40: 200 or less The rod flange type is not available for the LEY16 with strokes of 50 mm or less and LEY40 with strokes of 30 mm or less, and motor option 'With lock/motor cover.'
- *9 The head flange type is not available for the LEY32/40.

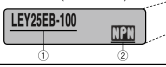
- *10 Produced upon receipt of order *11 The DIN rail is not included. It must be ordered separately. *12 Select "Nil" for anything other than DeviceNet®, CC-Link, or parallel
 - Select "Nil," "S," or "T" for DeviceNet® or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

The actuator and controller are sold as a package.

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

<Check the following before use.>

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





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

	Step data input type	EtherCAT direct input type	EtherCAT direct input type with STO sub-function	EtherNet/IP™ direct input type	EtherNet/IP™ direct input type with STO sub-function	PROFINET direct input type	PROFINET direct input type with STO sub-function	DeviceNet® direct input type	IO-Link direct input type	IO-Link direct input type with STO sub-function	CC-Link direct input type	
Туре									The second			
Series	JXC51 JXC61	JXCE1	JXCEF	JXC91	JXC9F	JXCP1	JXCPF	JXCD1	JXCL1	JXCLF	JXCM1	
Features	Parallel I/O	ALIELIZO I INDUT WITA STO I								CC-Link direct input		
Compatible motor				Bat	tery-less abs	solute (Step	motor 24 VI	DC)				
Max. number of						64 points						
step data												
Power supply voltage	24 VDC											
Reference page	1017					10	63					



Specifications

Battery-less Absolute (Step Motor 24 VDC)

	Model Work load Horizontal (3000 [mm/s²]			L	EY16□I	E	L	EY25□	E	L	EY32□I	E	L	EY40□	E	
		Harimantal	(3000 [mm/s ²])	6	17	30	20	40	60	30	45	60	50	60	80	
	Work load [kg]*1	norizontai	(2000 [mm/s ²])	10	23	35	30	55	70	40	60	80	60	70	90	
	נגשו	Vertical	(3000 [mm/s ²])	2	4	8	8	16	30	11	22	43	13	27	53	
	Pushing	force [N]	*2 *3 *4	14 to 38	27 to 74	51 to 141	63 to 122	126 to 238	232 to 452	80 to 189	156 to 370	296 to 707	132 to 283	266 to 553	562 to 1058	
S	Speed [n	nm/s]*4		15 to 500	8 to 250	4 to 125	18 to 500	9 to 250	5 to 125	24 to 500	12 to 300	6 to 150	24 to 500	12 to 300	6 to 150	
specifications	Max. acce	eleration/d	eceleration [mm/s ²]						30	00						
cati	Pushing	speed [mm/s]*5		50 or less	;		35 or less	;		30 or less	3		30 or less	3	
ij	Position	ing repe	atability [mm]		±0.02											
þe	Lost mo	tion [mn	n]* ⁶						0.1 o	r less						
				10	5	2.5	12	6	3	16	8	4	16	8	4	
latc	mpact/Vibration resistance [m/s²]*7				50/20											
Actuator	Actuation type				Ball screw + Belt (LEY□)/Ball screw (LEY□D)											
۹	Guide type				Sliding bushing (Piston rod)											
	Operating temperature range [°C]				5 to 40											
	Operation	ng humid	lity range [%RH]	90 or less (No condensation) IP40 (Excludes the operation hole for the manual override screw on the motor cover when motor option "C" or												
	Enclosu	ire		IP40 (Ex	xcludes th	ne operati	on hole fo		nual overr elected fo			otor cove	er when m	otor option	on "C" or	
suo	Motor si	ize			□28			□42			□56.4			□56.4		
specifications	Motor ty	/ре					Ва	ttery-less	absolute	(Step mo	tor 24 VD	C)				
pecii	Encode	r						Е	attery-les	s absolut	<u> </u>					
	Power supply voltage [V]								24 VD0	C ±10%						
Electric	Power [W]*8 *10			Max. power 43 Max. power 48 Max. power 104							104	Ма	x. power	106		
t ons	Type*9							N	on-magn	etizing loc	k					
k unit	Holding force [N]			20	39	78	78	157	294	108 216 421			127	265	519	
Lock	Power [W]*10			2.9 5 5												
1 Spe	និក្សា Rated voltage [V]			24 VDC ±10%												

^{*1} Horizontal: The maximum value of the work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load and transfer speed change according to the condition of the external guide. Also, speed changes according to the work load. Check the "Model Selection" on pages 422 and 423.

Vertical: Speed changes according to the work load. Check the "Model Selection" on pages 421 and 423.

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

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

- *2 Pushing force accuracy is ±20% (F.S.).
- *3 The pushing force values for LEY16□É are 20% to 65%, for LEY25□E are 30% to 50%, for LEY32□E are 30% to 70%, and for LEY40□E are 35% to 65%. The pushing force values change according to the duty ratio and pushing speed. Check the "Model Selection" on page 424.
- *4 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)
- *5 The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less.
- *6 A reference value for correcting errors in reciprocal operation
- *7 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
 - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *8 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.
- *9 With lock only
- *10 For an actuator with lock, add the power for the lock.



Weight

Weight: Top Side Parallel Motor Type

Series			L	EY16	Ε						LI	EY25	Ε								L	EY32	ΣE				
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product weight [kg]	0.75	0.79	0.9	1.04	1.15	1.26	1.37	1.21	1.28	1.45	1.71	1.89	2.06	2.24	2.41	2.59	2.13	2.24	2.53	2.81	3.21	3.5	3.78	4.07	4.36	4.64	4.93

Series					LI	EY40	E				
Stroke [mm]	30	50	100	150	200	250	300	350	400	450	500
Product weight [kg]	2.44	2.55	2.84	3.12	3.52	3.81	4.09	4.38	4.67	4.95	5.24

Weight: In-line Motor Type

Series			LE	Y16	DE						LE	Y25I	DE								LE	Y32	DE				
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product weight [kg]	0.72	0.76	0.87	1.01	1.12	1.23	1.34	1.2	1.27	1.44	1.7	1.88	2.05	2.23	2.4	2.58	2.12	2.23	2.52	2.8	3.2	3.49	3.77	4.06	4.35	4.63	4.92

Series					LE	Y40	DE				
Stroke [mm]	30	50	100	150	200	250	300	350	400	450	500
Product weight [kg]	2.43	2.54	2.83	3.11	3.51	3.8	4.08	4.37	4.66	4.94	5.24

Additional Weight

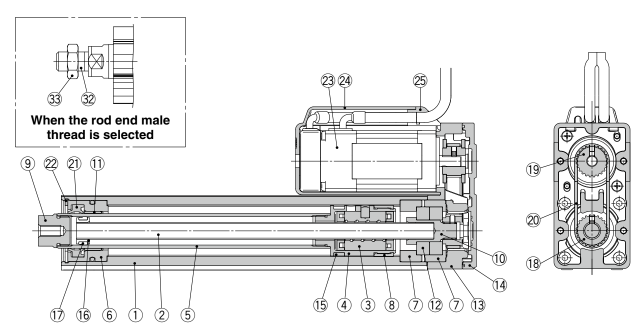
radicional trois	J				[rg]
	Size	16	25	32	40
Lock/Motor cover		0.16	0.29	0.57	0.57
Rod end male thread	Male thread	0.01	0.03	0.03	0.03
nou enu maie mreau	Nut	0.01	0.02	0.02	0.02
Foot bracket (2 sets in	cluding mounting bolt)	0.06	0.08	0.14	0.14
Rod flange (including	mounting bolt)	0.13	0.17	0.20	0.20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



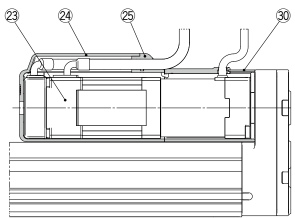


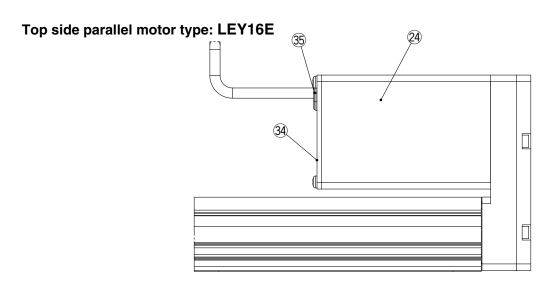
Construction

Top side parallel motor type: LEY32E 40



Top side parallel motor type, With lock/motor cover



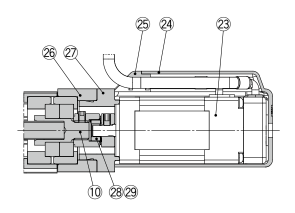


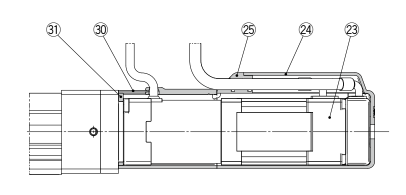


Construction

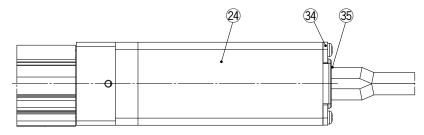
In-line motor type: LEY32DE 40

In-line motor type, With lock/motor cover





In-line motor type: LEY16DE



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	Synthetic resin	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	_	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	_	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
_17	Wear ring	Synthetic resin	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	
19	Motor pulley	Aluminum alloy	
20	Belt	_	
21	Seal	NBR	
22	Retaining ring	Steel for spring	Phosphate coating
23	Motor	_	
24	Motor cover	Aluminum alloy	Anodized/LEY16 only
	MIOTOL COACL	Synthetic resin	
25	Grommet	Synthetic resin	Only "With motor cover"

No.	Description	Material	Note
26	Motor block	Aluminum alloy	Anodized
27	Motor adapter	Aluminum alloy	Anodized/LEY16, 25 only
28	Hub	Aluminum alloy	
29	Spider	NBR	
30	Motor cover with lock	Aluminum alloy	Only "With lock/motor cover"/LEY25, 32, 40
31	Cover support	Aluminum alloy	Only "With lock/motor cover"/LEY25, 32, 40
32	Socket (Male thread)	Free cutting carbon steel	Nickel plating
33	Nut	Alloy steel	Zinc chromating
34	End cover	Aluminum alloy	Anodized/LEY16 only
35	Rubber bushing	NBR	LEY16 only

Replacement Parts (Top side parallel only)/Belt

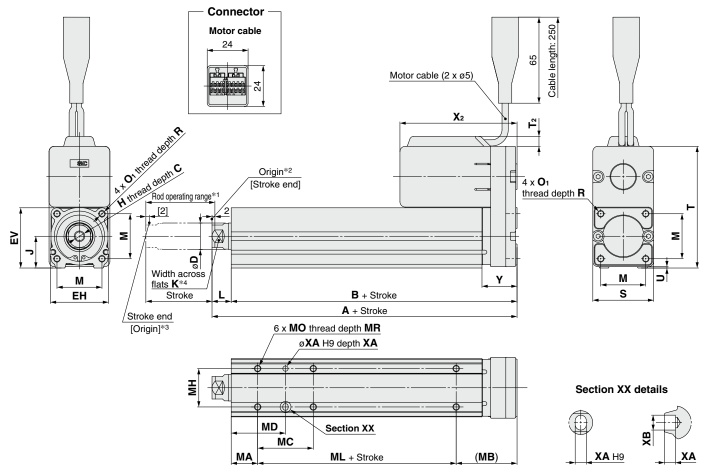
No.	Size	Order no.
	16	LE-D-2-7
20	25	LE-D-2-2
	32, 40	LE-D-2-3

Replacement Parts/Grease Pack

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



Dimensions: Top Side Parallel Motor



- *1 This is the range within which the rod can move when it returns to origin. Make sure that workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.
- *2 Position after returning to origin *3 [] for when the direction of return to origin has changed
- *4 The direction of rod end width across flats ($\square K$) differs depending on the products.

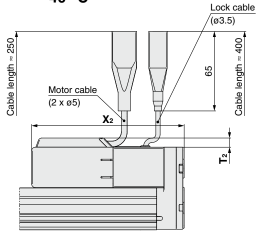
																						[mm]
Size	Stroke range [mm]	Α	В	С	D	EH	EV	н	J	κ	L	М	O 1	R	s	Т	T ₂	U	v	Without lock	With lock	Υ
16	30 to 100	101	90.5	10	16	34	24.2	M5 x 0.8	18	14	10.5	25.5	M4 x 0.7	7	35	90.5	_	0.5	28	100.5	145.5	22.5
10	105 to 300	121	110.5	10	10	34	34.3	IVIS X U.6	10	14	10.5	25.5	IVI4 X U.7	_ ′	33	90.5		0.5	20	100.5	145.5	22.5
25	30 to 100	130.5	116	13	20	44	15.5	M8 x 1.25	24	17	14.5	34	M5 x 0.8	8	46	92	7.5	1	42	88.5	129	26.5
23	105 to 400	155.5	141	13	20	44	45.5	IVIO X 1.23	24	' '	14.5	34	IVIS X U.O	0	40	92	7.5	•	42	00.5	129	20.5
32	30 to 100	148.5	130	13	25	51	EG E	M8 x 1.25	21	22	18.5	40	M6 x 1.0	10	60	118	8.5	4	56.4	98.5	141.5	34
32	105 to 500	178.5	160	13	25	51	36.3	IVIO X 1.23	31	22	10.5	40	IVIO X 1.0	10	60	110	0.5	'	56.4	96.5	141.5	34
40	30 to 100	148.5	130	13	25	51	EG E	M8 x 1.25	21	22	18.5	40	M6 x 1.0	10	60	118	8.5	4	56.4	120.5	163.5	34
40	105 to 500	178.5	160	13	25	51	36.3	IVIO X 1.23	31	22	10.5	40	IVIO X 1.0	10	60	110	0.5	'	50.4	120.5	103.5	34

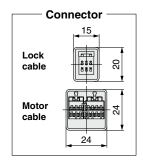
Bod	y Botton	า Ta	pped	l							[mm]
Size	Stroke range [mm]	MA	МВ	мс	MD	мн	ML	МО	MR	XA	ХВ
	30 to 35			17	23.5		40				
16	40 to 100	15	35.5	32	31	23	40	M4 x 0.7	5.5	3	4
	105 to 300			62	46		60				
	30 to 35			24	32		50				
	40 to 100			42	41		50		6.5		
25	105 to 120	20	46	42	41	29		M5 x 0.8		4	5
	125 to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



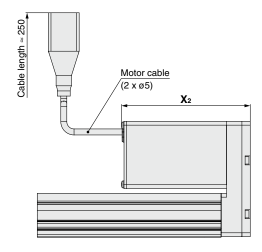
Dimensions: Top Side Parallel Motor

25 A With lock/motor cover: LEY32EB-□W 40 C

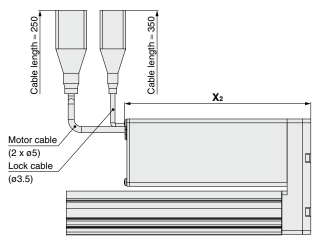




With motor cover: LEY16EB-□C

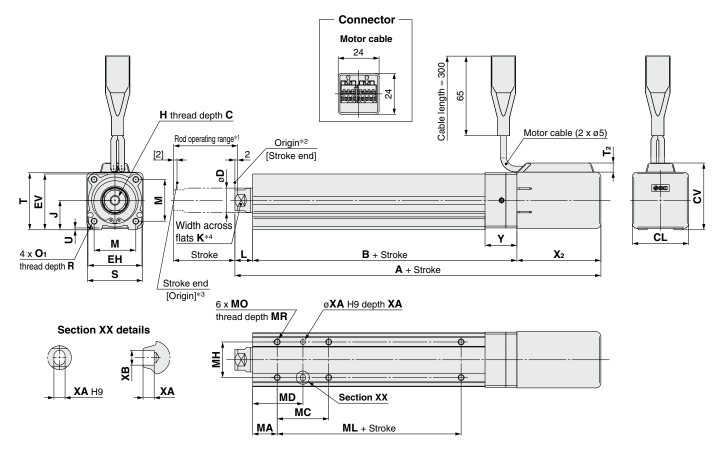


With lock/motor cover: LEY16EB-□W





Dimensions: In-line Motor



- *1 This is the range within which the rod can move when it returns to origin. Make sure that workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.
- *2 Position after returning to origin
- *3 [] for when the direction of return to origin has changed
- *4 The direction of rod end width across flats ($\square K$) differs depending on the products.
- *5 Refer to page 456 for motor cover dimensions of the LEY16.

																							l	[mm]
Size	Stroke range		4	В	С	CL	cv	D	FH	EV	н	J	к	1	М	O 1	R	s	т	T ₂	U	Х	2	v
OIZC	[mm]	Without lock	With lock		•	-	••	-			••	٥	'`	_		·	l	"	•	12	"	Without lock	With lock	•
16	30 to 100	186.5	231.5	94	10		*6	16	34	34.3	M5 x 0.8	18	14	10.5	25.5	M4 x 0.7	7	*5	35.5		0.5	82	127	26
10	105 to 300	206.5	251.5	114	10		_	10	34	34.3	IVIO X U.O	10	14	10.5	25.5	IVI4 X U.7	_ ′	35	33.3		0.5	02	127	20
25	30 to 100	198.5	239	115.5	13	16	54.5	20	44	4E E	M8 x 1.25	0.4	17	14.5	24	M5 x 0.8	8	45	46.5	7.5	1.5	68.5	109	26
25	105 to 400	223.5	264	140.5	13	40	54.5	20	44	45.5	IVIO X 1.25	24	17	14.5	34	O.U X CIVI	l °	45	40.5	7.5	1.5	00.5	109	20
32	30 to 100	220	263	128	13	60	69.5	25	51	56.5	M8 x 1.25	21	22	18.5	40	M6 x 1	10	60	61	8.5	4	73.5	116.5	22
32	105 to 500	250	293	158	13	60	09.5	25	31	30.3	IVIO X 1.23	31	22	10.5	40	IVIOXI	10	00	01	0.5	'	73.5	110.5	32
40	30 to 100	242	285	128	13	60	69.5	25	51	56.5	M8 x 1.25	21	22	18.5	40	M6 x 1	10	60	61	8.5	4	95.5	138.5	22
40	105 to 500	272	315	158	13	00	09.5	25	51	50.5	IVIO X 1.25	31	22	10.5	40	IVIO X I	10	00	01	0.5	ļ .	90.5	130.5	32

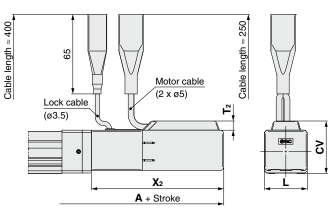
*6 Refer to page 456.

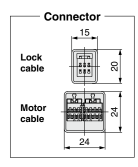
Bod	y Botton	า Ta	ppe	d						[mm]
Size	Stroke range [mm]	MA	МС	MD	МН	ML	МО	MR	XA	ХВ
	30 to 35		17	23.5		40				
16	40 to 100	15	32	31	23	40	M4 x 0.7	5.5	3	4
	105 to 300		62	46		60				
	30 to 35		24	32		50				
	40 to 100		42	41		30				
25	105 to 120	20	42	41	29		M5 x 0.8	6.5	4	5
	125 to 200		59	49.5		75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



Dimensions: In-line Motor



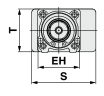


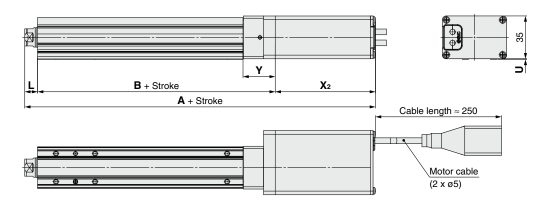


105 to 300 7.5 35 —	[mm]				
16 105 to 300 7.5 35 —	V	L	T ₂	Stroke range	Size
105 to 300	*1	25	7.5	Up to 100	16
Up to 100		33	7.5	105 to 300	10
25 7.5 46 54.	1 1	16	7.5	Up to 100	25
105 to 400 7.5 46 34.	+.4	40	7.5	105 to 400	25
32 Up to 100 7.5 60 68.) E	60	7.5	Up to 100	22
105 to 500 7.5 80 86.	5.5	60	7.5	105 to 500	32
40 Up to 100 7.5 60 68.	 	60	7.5	Up to 100	40
105 to 500 7.5 60 68.	j.U	00	7.5	105 to 500	40

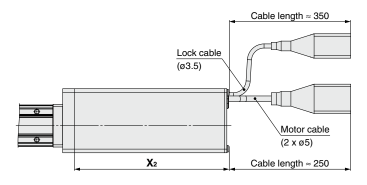
With motor cover: LEY16D□EB-□C

*1 Refer to the table below.

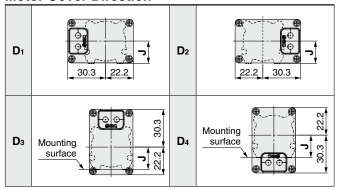




With lock/motor cover: LEY16D□EB-□W



Motor Cover Direction



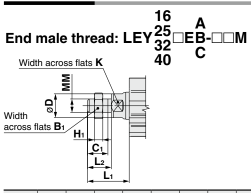
CV Dimensions (Size 16)

Motor cover direction	CV
D ₁	35.5
D ₂	35.5
D ₃	48.3
D ₄	40.2



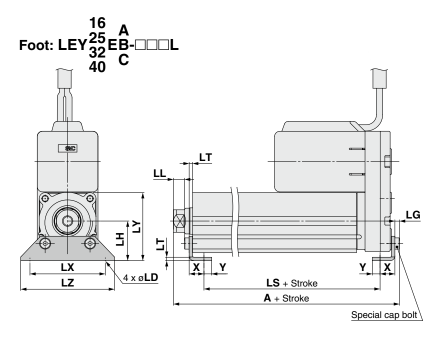


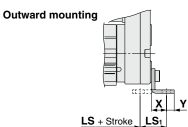
Dimensions



Size	B ₁	C ₁	ø D	H ₁	К	L ₁	L ₂	ММ
16	13	12	16	5	14	24.5	14	M8 x 1.25
25	22	20.5	20	8	17	38	23.5	M14 x 1.5
32, 40	22	20.5	25	8	22	42.0	23.5	M14 x 1.5

- $\ast\,$ The L_1 measurement is when the unit is in the original position. At this position, 2 mm at the end.
- * Refer to pages 499 and 500 for details on the rod end nut and mounting bracket.
- Refer to the "Handling" precautions on pages 574 to 577 when mounting end brackets such as knuckle joint or workpieces.





[mm]

Included parts	
i iliciuueu paris	
│ · Foot bracket	

· Body mounting bolt

Foot														[mm]
Size	Stroke range [mm]	A	LS	LS ₁	LL	LD	LG	LH	LT	LX	LY	LZ	X	Υ
16	30 to 100	106.1	76.7	16.1	5.4	6.6	2.8	24	2.3	48	40.3	62	9.2	5.8
10	105 to 300	126.1	96.7	10.1	5.4	0.0	2.6	24	2.3	40	40.3	04	9.2	5.6
25	30 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	3.5	30	2.0	37	31.3	71	11.2	5.6
32	30 to 100	155.7	114	19.2	11.3	6.6	4	36	3.2	76	61.5	90	11.2	7
40	105 to 500	185.7	144	19.2	11.3	0.0	–	30	5.2	/6	01.5	90	11.2	Ĺ <u>′</u>

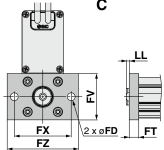
Material: Carbon steel (Chromating)

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

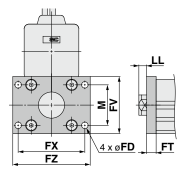


Dimensions

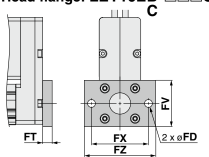




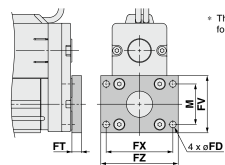
25 A Rod flange: LEY 32 □EB -□□□F 40 C



A Head flange: LEY16EB-□□G



Head flange: LEY25EB-□□□G



* The head flange type is not available for the LEY32/40.

Included parts

Flange

· Body mounting bolt

Rod/Head Flange [mm] Size FD FX FΖ М 16 6.6 39 48 60 2.5 8 25 5.5 8 56 65 6.5 34 48 **32, 40** 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 pages 499 and 500 for details on the rod end nut and mounting bracket.

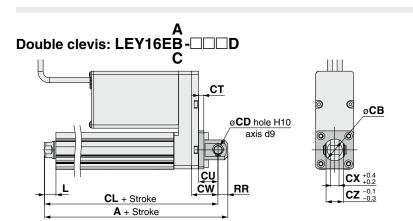
Double Clevis

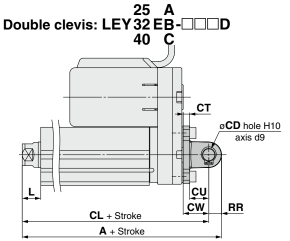
Doui	DIE CIEVI	3				[mm
Size	Stroke range [mm]	Α	CL	СВ	CD	СТ
16	30 to 100	128	119	20	8	5
25	30 to 100	160.5	150.5		10	5
25	105 to 200	185.5	175.5		10	5
32	30 to 100	180.5	170.5		10	6
40	105 to 200	210.5	200.5		10	0

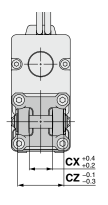
Size	Stroke range [mm]	CU	cw	сх	cz	L	RR
16	30 to 100	12	18	8	16	10.5	9
25	30 to 100	14	20	18	36	14.5	10
25	105 to 200	14	20	10	30	14.5	10
32	30 to 100	14	22	18	36	18.5	10
40	105 to 200	14	22	10	30	10.5	10

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.









Rod Type

LEY Series LEY16, 25, 32, 40





Dust-tight/Water-jet-proof ▶p. 903, 917 Secondary Battery Compatible ▶p. 983

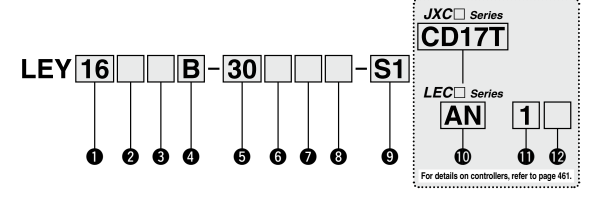
How to Order





Motor mounting position: Parallel

Motor mounting position: In-line



1 Size 16 25 32

40

2 Motor mounting position

	V 1
Nil	Top side parallel
R	Right side parallel
L	Left side parallel
D	In-line

3 Motor type

Cumphal	Time		Compatible			
Symbol	Type	LEY16	LEY25	LEY32/40	controlle	rs/drivers
Nil	Step motor (Servo/24 VDC)	•	•	•	JXC51 JXC61 JXC91 JXC91 JXCD1 JXCD1 JXCL1 JXCM1	JXCEF JXC9F JXCPF JXCLF LECP1 LECPA
A	Servo motor (24 VDC)	•	•	_	LE	CA6

4 Lead [mm]

Symbol	LEY16	LEY25	LEY32/40
Α	10	12	16
В	5	6	8
C	2.5	3	4

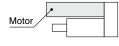
5 Stroke [mm]

30	30
to	to
500	500

^{*} For details, refer to the applicable stroke table below.

6 Motor option*2

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
	(1 rod end nut is included.)

8 Mounting*3

Cumbal	Typo	Motor mounting position				
Symbol	Type	Parallel	In-line			
Nil	Ends tapped/Body bottom tapped*4	•	•			
L	Foot bracket	•	_			
F	Rod flange*4	●*6	•			
G	Head flange*4	●*7	_			
D	Double clevis*5	•	_			

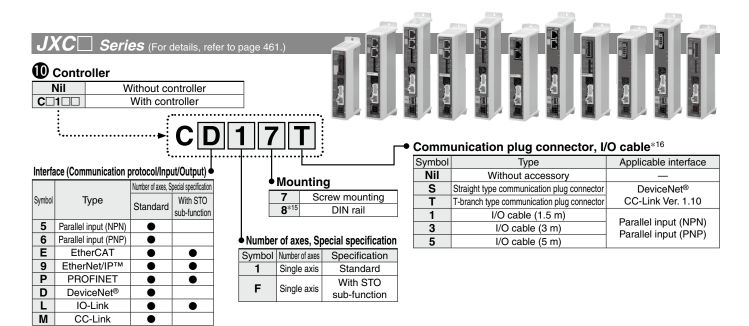
9 Actuator cable type/length*9

Standard cable [m]			Roboti	[m]		
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		

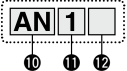
459

Applicable Stroke	Tal	ble*	ı									●: Standard
Stroke Model [mm]		50	100	150	200	250	300	350	400	450	500	Manufacturable stroke range
LEY16	•	•	•	•	•	•	•	_	_	_	_	10 to 300
LEY25	•	•	•	•	•	•	•	•		_	_	15 to 400
LEY32/40		•			•	•	•	•	•	•		20 to 500

For auto switches, refer to pages 502 to 505.



Series (For details, refer to page 461.)



Controller/Driver type*10

	<i>7</i> !	
Nil	Without controller/driv	er
6N	LECA6	NPN
6P	(Step data input type)	PNP
1N	LECP1*11	NPN
1P	(Programless type)	PNP
AN	LECPA*11 *12	NPN
AP	(Pulse input type)	PNP

I/O cable length*13

Nil	Without cable (Without communication plug connector)
1	1.5 m
3	3 m* ¹⁴
5	5 m* ¹⁴

Controller/Driver mounting

Nil	Screw mounting
D	DIN rail*15

- *1 Please contact SMC for non-standard strokes as they are produced as special orders.
 *2 When "With lock" or "With lock/motor cover" is selected for the top/ right/left side parallel motor types, the motor body will stick out from the end of the body for size 16/40 with strokes of 30 mm or less. Check for interference with workpieces before selecting a model.
- *3 The mounting bracket is shipped together with the product but does not come assembled. *4 For the horizontal cantilever mounting of the rod flange, head flange, or ends tapped types, use the actuator within the following stroke range. LEY25: 200 mm or less · LEY32/40: 100 mm or less
- *5 For the mounting of the double clevis type, 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 The rod flange type is not available for the LEY16/40 with a 30 mm stroke and motor option "With lock," "With lock/motor cover."
- The head flange type is not available for the LEY32/40.
- *8 Produced upon receipt of order (Robotic cable only)
 *9 The standard cable should only be used on fixed parts.
 For use on moving parts, select the robotic cable.
 Refer to pages 1092 and 1093 if only the actuator cable is required.

- *10 For details on controllers/drivers and compatible motors, refer to the compatible controllers/drivers on the next page. Only available for the motor type "Step motor"
- When pulse signals are open collector, order the current limiting
- *12 When pulse signals are open conector, order the current limiting resistor (LEC-PA-R-□) on page 1062 separately.

 *13 When "Without controller/driver" is selected for controller/driver types, I/O cable cannot be selected. Refer to page 1037 (For LECA6), page 1047 (For LECP1), or page 1062 (For LECPA) if an I/O cable is required.
- *14 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 *15 The DIN rail is not included. It must be ordered separately.
- Select "Nil" for anything other than DeviceNet®, CC-Link, or parallel

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

∕.\Caution

[CE/UKCA-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, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.
- ② For the incremental (servo motor 24 VDC) specification, EMC compliance was tested by installing a noise filter set (LEC-NFA). Refer to page 1037 for the noise filter set. Refer to the LECA series Operation Manual for installation.

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

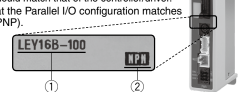
When compliance with UL is required, the electric actuator and controller/ driver should be used with a UL1310 Class 2 power supply.

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

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

<Check the following before use.>

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



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





Compatible Controllers/Drivers

	Step data input type	Step data input type	Programless type	Pulse input type
Туре		One is		
Series	JXC51 JXC61	LECA6	LECP1	LECPA
Features	Parallel I/O	Parallel I/O	Capable of setting up operation (step data) without using a PC or teaching box	Operation by pulse signals
Compatible motor	Step motor (Servo/24 VDC)	Servo motor (24 VDC)		motor 24 VDC)
Max. number of step data	64 p	oints	14 points	_
Power supply voltage		24 \	/DC	
Reference page	1017	1031	1042	1057

Туре	EtherCAT direct input type	EtherCAT direct input type with STO sub-function	EtherNet/IP™ direct input type	EtherNet/IP™ direct input type with STO sub-function	PROFINET direct input type	PROFINET direct input type with STO sub-function	DeviceNet® direct input type	IO-Link direct input type	IO-Link direct input type with STO sub-function	CC-Link direct input type	
Series	JXCE1	JXCEF	JXC91	JXC9F	JXCP1	JXCPF	JXCD1	JXCL1	JXCLF	JXCM1	
Features	EtherCAT direct input	EtherCAT direct input with STO sub-function	EtherNet/IP™ direct input	EtherNet/IP™ direct input with STO sub-function	PROFINET direct input	PROFINET direct input with STO sub-function	DeviceNet® direct input	IO-Link direct input	IO-Link direct input with STO sub-function	CC-Link direct input	
Compatible motor		Sub-fulletion		Sub-function	•	motor 24 VDC)			Sub-fullction		
Max. number of step data					64 p	oints					
Power supply voltage	24 VDC										
Reference page	1063										





Specifications

Step Motor (Servo/24 VDC)

	Model			LEY16			LEY25			LEY32			LEY40	
	Horizontal	(3000 [mm/s ²])	6	17	30	20	40	60	30	45	60	50	60	80
	JXC□F, LECP1)	(2000 [mm/s ²])	10	23	35	30	55	70	40	60	80	60	70	90
Work load [kg]*1	Horizontal	(3000 [mm/s ²])	4	11	20	12	30	30	20	40	40	30	60	60
	JXC□3)	(2000 [mm/s ²])	6	17	30	18	50	50	30	60	60	_	_	_
Pushing Speed	Vertical	(3000 [mm/s ²])	2	4	8	8	16	30	11	22	43	13	27	53
<u></u> Pushing t	force [N	*2 *3 *4	14 to 38	27 to 74	51 to 141	63 to 122	126 to 238	232 to 452	80 to 189	156 to 370	296 to 707	132 to 283	266 to 553	562 to 1058
Speed	JXC□1		15 to 500	8 to 250	4 to 125	18 to 500	9 to 250	5 to 125	24 to 500	12 to 300	6 to 150	24 to 500	12 to 350	6 to 175
	m/s]*4 LECPA/JXC = 3		15 10 500	0 10 230	4 10 125	16 10 500	9 10 230	5 10 125	24 10 500	12 to 250	6 to 125	24 to 300	12 to 150	6 to 75
6		eration [mm/s ²]		3000										
Pushing	Pushing speed [mm/s]*5		!	50 or less	;	(35 or less	;	;	30 or less	3	;	30 or less	;
,	<u> </u>	ability [mm]						±0.	.02					
Lost motion	on [mm]	*6						0.1 o	r less					
Screw lea			10	5	2.5	12	6	3	16	8	4	16	8	4
		tance [m/s ²]*7	50/20 Poll corous - Polt (LEVII)/Poll corous (LEVIII)											
Actuation			Ball screw + Belt (LEY□)/Ball screw (LEY□D)											
Guide typ							Slidii		ıg (Piston	rod)				
		re range [°C]						5 to						
Operating	humidity	range [%RH]							condens					
Enclosur	е		IP40 (Ex	cludes th	e operation	on hole fo			ide screw r motor ty		notor cov	er when n	notor opti	on "C" or
ළි Motor siz	e		□28 □42 □56.4 □56.4											
Motor siz Motor typ Encoder	ре						Step		ervo/24 \	/DC)		,		
Encoder	_							Incren	nental					
을 Power su		Itage [V]						24 VDC	C ±10%					
	Power [W]*8 *10		Max. power 43 Max. power 48 Max. power 104 Max. power 106											
Type*9								on-magn	etizing loo	ck				
ಕ್ಟ Holdina f			20	39	78	78	157	294	108	216	421	127	265	519
Power [W	Power [W]*10		2.9 5 5 5 5 24 VDC ±10%											
Rated vol														

*1 Horizontal: The max. value of the work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load and transfer speed change according to the condition of the external guide. Also, speed changes according to the work load. Check the "Model Selection" on pages 429 and 430.

Vertical: Speed changes according to the work load. Check the "Model Selection" on pages 429 and 430.

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

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

- *2 Pushing force accuracy is ±20% (F.S.).
- *3 The pushing force values for LEY16 are 35% to 85%, for LEY25 are 35% to 65%, for LEY32 are 35% to 85%, and for LEY40 are 35% to 65%. The pushing force values change according to the duty ratio and pushing speed. Check the "Model Selection" on page 432.
- *4 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)
- *5 The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less.
- *6 A reference value for correcting errors in reciprocal operation
- *7 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
 - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *8 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.
- *9 With lock only
- *10 For an actuator with lock, add the power for the lock.



Specifications

Servo Motor (24 VDC)

	Model Work load Horizontal (3000 [mm/s²])		_	LEY16□A			LEY25□A							
	Work load	Horizontal (3000 [mm/s ²])	3	6	12	7	15	30						
	[kg]* ¹	Vertical (3000 [mm/s ²])	2	4	8	3	6	12						
	Pushing	g force [N]*2 *3	16 to 30	30 to 58	57 to 111	18 to 35	37 to 72	66 to 130						
	Speed	[mm/s]	1 to 500	1 to 250	1 to 125	2 to 500	1 to 250	1 to 125						
specifications	Max. accelera	tion/deceleration [mm/s ²]			30	00								
atic	Pushing	speed [mm/s]*4		50 or less			35 or less							
lici	Positioning	g repeatability [mm]			±0.	.02								
eci	Lost mo	otion [mm]*5			0.1 o	r less								
	Screw I	ead [mm]	10	5	2.5	12	6	3						
Actuator	Impact/Vibra	tion resistance [m/s²]*6	50/20											
tua		on type	Ball screw + Belt (LEY \square)/Ball screw (LEY \square D)											
Ac	Guide t	уре	Sliding bushing (Piston rod)											
	Operating to	emperature range [°C]			5 to	40								
	Operating I	numidity range [%RH]		90	or less (No	condensati	on)							
	Enclos	ure	IP40 (Excludes the operation hole for the manual override screw on the motor cover when motor option "C" or "W" is selected for motor type "Nil"											
"			motor cove		r option "C" o	r "W" is sele		or type "Nii")						
ië l	Motor s			□28			□42							
Electric specifications		output [W]		30	•	(2.1.1.2.0)	36							
eci.	Motor t	•			Servo moto									
ic sk	Encode	-			Incren									
sct		upply voltage [V]			24 VDC									
_	Power	[W] *7*9	Max. power 59 Max. power 96											
Lock unit specifications	Type*8				etizing lock		294							
k un	Holding	force [N]	20 39 78 78 157											
Loc	Power			2.9			5							
g	Rated v	oltage [V]			24 VD0	2 ±10%								

- *1 Horizontal: The max. 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 the "Model Selection" on page 431 for details. The values shown in () are the acceleration/deceleration.
 - Set these values to be 3000 [mm/s²] or less.
- *2 Pushing force accuracy is ±20% (F.S.).
- *3 The thrust setting values for LEY16A□ are 60% to 95% and for LEY25A□ are 70% to 95%. The pushing force values change according to the duty ratio and pushing speed. Check the "Model Selection" on page 432.
- *4 The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less.
- $* 5\,$ A reference value for correcting errors in reciprocal operation
- *6 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *7 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.
- *8 With lock only
- *9 For an actuator with lock, add the power for the lock.

Weight

Weight: Top/Right/Left Side Parallel Motor Type

	Series			L	EY1	6						L	EY2	5								L	EY3	2				
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	_	_	_	_	_	_	_	-	_	_	_

5	Series					L	EY4	0				
Stro	ke [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]	Servo motor	_	_	_	_	_	_	_	_	_	_	_

Weight: In-line Motor Type

:	Series LEY16D					LEY25D													LI	EY32	D.							
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	_	_	_	_	—	_	_	_	_		_

	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	_	_	_	_	_	_	_	_	_	_	_

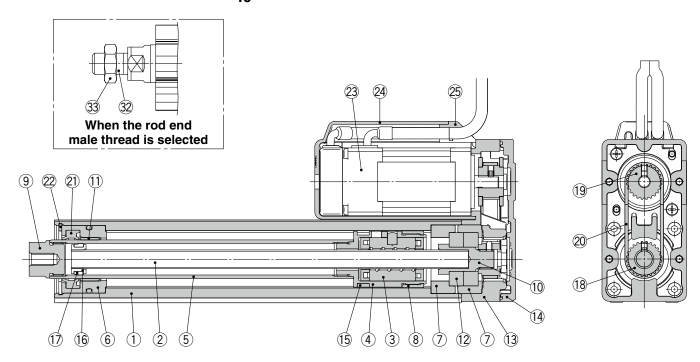
Additional Weight

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						
nou enu maie imeau	Nut	0.01	0.02	0.02	0.02						
Foot bracket (2 sets	including mounting bolt)	0.06	0.08	0.14	0.14						
Rod flange (includi	ng mounting bolt)	0.13	0.17	0.20	0.20						
Head flange (includ	ling mounting bolt)	0.13	0.17	0.20	0.20						
Double clevis (including pin.	retaining ring, and mounting bolt)	0.08	0.16	0.22	0.22						

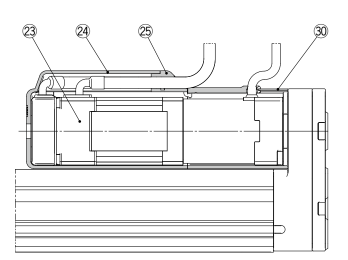


Construction

Top side parallel motor type: LEY $\frac{25}{32}$

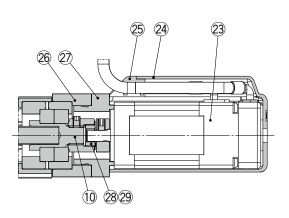


Top/Right/Left side parallel motor type With lock/motor cover

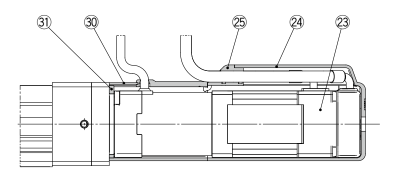


Construction

16 In-line motor type: LEY $^{25}_{32}$ 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	Synthetic resin	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating [Sizes 32 and 40 only]
11	Bushing	Bearing alloy	
12	Bearing	_	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	_	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	Synthetic resin	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	
19	Motor pulley	Aluminum alloy	
20	Belt	_	
21	Seal	NBR	
22	Retaining ring	Steel for spring	Phosphate coating
23	Motor	_	

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

Replacement Parts (Top/Right/Left side parallel only)/Belt

No.	Size	Order no.
	16	LE-D-2-1
20	25	LE-D-2-2
	32, 40	LE-D-2-3

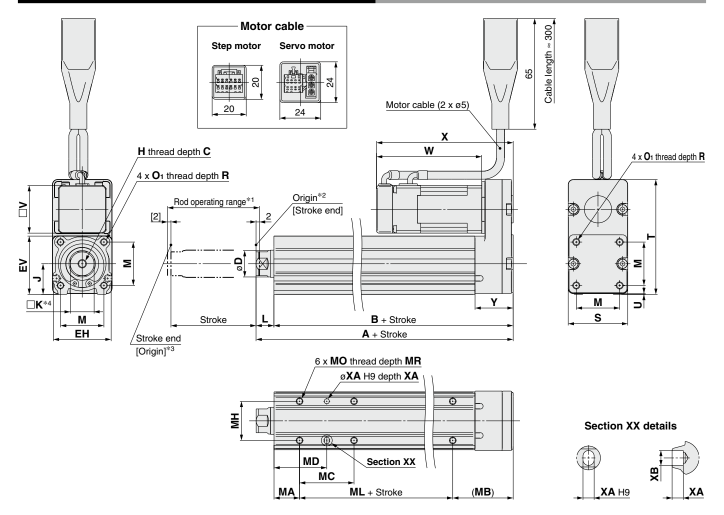
Replacement Parts/Grease Pack

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





Dimensions: Top/Right/Left Side Parallel Motor



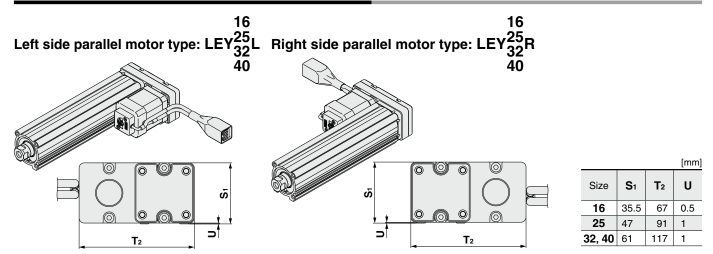
- *1 This is the range within which the rod can move when it returns to origin. Make sure that workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.
- *2 Position after returning to origin
- *3 [] for when the direction of return to origin has changed
- *4 The direction of rod end width across flats (\square K) differs depending on the products.

																							[mm]
Size	Stroke	Α	В	С	D	ЕН	EV	н	J	к		М	O 1	R	s	т	U	V	Step	motor	Servo	motor	v
Oizo	range [mm]	_ ^						•••		ı``	_		_ O1	•••		•		•	W	X	W	X	•
16	30 to 100	101	90.5	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
10	105 to 300	121	110.5	10	16	34	34.3	IVIO X U.O	10	14	10.5	25.5	IVI4 X U.7	'	35	67.5	0.5	20	01.0	60.3	02.5	01	22.5
25	30 to 100	130.5	116	13	20	11	45.5	M0 v 1 05	24	17	14.5	34	M5 x 0.8	8	46	92	4	42	63.4	85.4	59.6	81.6	26.5
25	105 to 400	155.5	141	13	20 44	45.5	IVIO X 1.25	18 x 1.25 24	14 17	14.5	34	IVIO X U.O	0	40	92	'	42	03.4	65.4	39.0	01.0	20.5	
32	30 to 100	148.5	130	13	25	51	56.5	M8 x 1.25	21	22	18.5	40	M6 x 1.0	10	60	118	4	56.4	68.4	95.4			34
32	105 to 500	178.5	160	13	25	31	30.3	WIO X 1.23	31	22	10.5	40	IVIO X 1.0	10	00	110	'	50.4	00.4	95.4			34
40	30 to 100	148.5	130	13	25	51	56.5	M8 x 1.25	21	22	18.5	40	M6 x 1.0	10	60	118	4	56.4	90.4	117.4			34
40	105 to 500	178.5	160	13	25	51	36.3	IVIO X 1.25	31	22	10.5	40	IVIO X 1.U	10	60	110		50.4	90.4	117.4	_	_	34

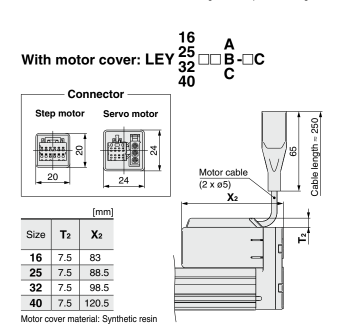
Body Bottom Tapped [mm]												
Size	Stroke range [mm]	МА	МВ	МС	MD	мн	ML	МО	MR	ХА	ХВ	
	30 to 35			17	23.5		40				4	
16	40 to 100	15	35.5	32	31	23	40	M4 x 0.7	5.5	3		
	105 to 300			62	46		60					
	30 to 35	20	46	24	32		50	M5 x 0.8	6.5		5	
	40 to 100			42	41		50			4		
25	105 to 120			42	41	29	75					
	125 to 200			59	49.5							
	205 to 400			76	58							
	30 to 35			22	36		50					
22	40 to 100			36	43		30					
40 ⊢	105 to 120	25	55	30	43	30		M6 x 1	8.5	5	6	
	125 to 200			53	51.5		80					
	205 to 500			70	60							

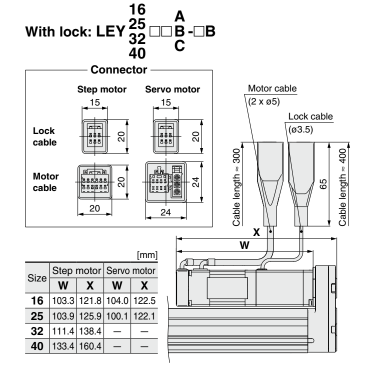


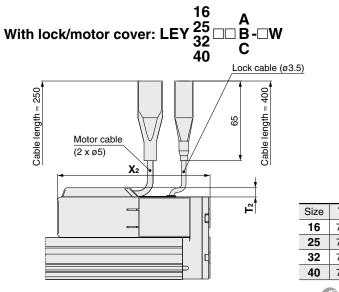
Dimensions: Top/Right/Left Side Parallel Motor



* 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.



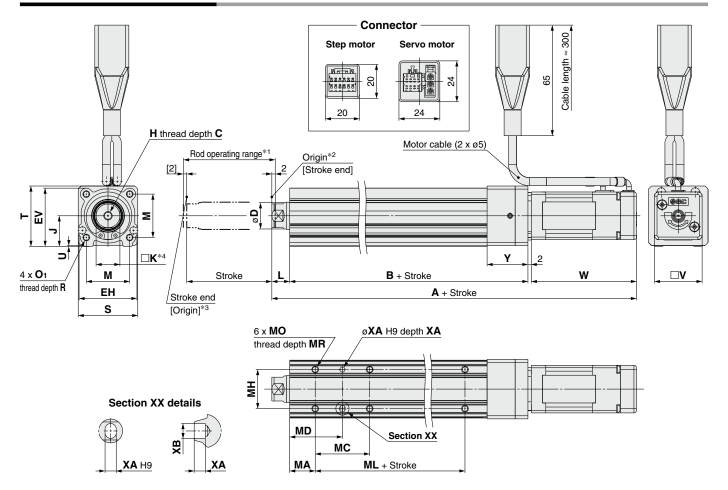




		[mm]
Size	T ₂	X 2
16	7.5	124.5
25	7.5	129
32	7.5	141.5
40	7.5	163.5

Incremental (Step Motor 24 VDC) Incremental (Servo Motor 24 VDC)

Dimensions: In-line Motor



- *1 This is the range within which the rod can move when it returns to origin. Make sure that workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.
- *2 Position after returning to origin
- *3 [] for when the direction of return to origin has changed

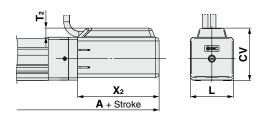
 *4 The direction of rod end width across flats (□K) differs depending on the products.

																						[mm]
Size	Stroke range [mm]	Step motor	Servo motor	В	С	D	EH	EV	н	J	K	L	М	O 1	R	s	Т	U	v		Servo motor	Y
	30 to 100	166.3	1	92																		
16	105 to 300	186.3	187	112	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
25	30 to 100	195.4	191.6	115.5	10	00	4.4	45.5	M0 v 1 0F	0.4	17	115	0.4	MENOO	0	45	4C F	4.5	40	CO 4	F0.0	00
25	105 to 400	220.4	216.6	140.5	13	20	44	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
32	30 to 100	216.9		128	13	25	51	56.5	M8 x 1.25	31	22	18.5	40	M6 x 1	10	60	61	4	56.4	68.4		32
32	105 to 500	246.9	_	158	13	25	31	50.5	WO X 1.23	31	22	10.5	40	IVIOXI	10	00	01	ı	30.4	00.4		32
40	30 to 100	238.9	_	128	13	25	51	56.5	M8 x 1.25	31	22	18.5	40	M6 x 1	10	60	61	1	56.4	90.4	_	32
40	105 to 500	268.9	_	158	13	25	31	30.5	IVIO X 1.25	31	~~	10.5	40	IVIOXI	10	00	01	١.	30.4	90.4	_	32

Body Bottom Tapped [mm												
Size	Stroke range [mm]	MA	МС	MD	мн	ML	МО	MR	ХА	ХВ		
	30 to 35		17	23.5		40						
16	40 to 100	15	32	31	23	†	M4 x 0.7	5.5	3	4		
25	105 to 300		62	46		60						
	30 to 35		24	32		50						
	40 to 100	20	42 41		50							
	105 to 120		42	41	29 75		M5 x 0.8	6.5	4	5		
	125 to 200		59	49.5		75						
	205 to 400		76	58								
	30 to 35		22	36		50						
40 ⊦	40 to 100		36	43		50						
	105 to 120	25	30	43	30		M6 x 1	8.5	5	6		
	125 to 200		53	51.5		80						
	205 to 500		70	60								

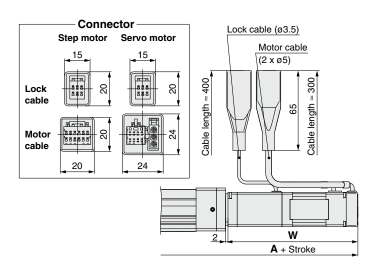
Dimensions: In-line Motor

With motor cover: LEY²⁵₃₂D□B-□C 40



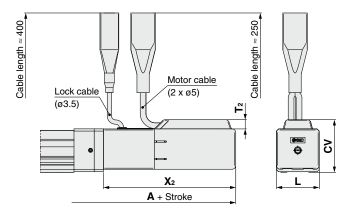
						[mm]
Size	Stroke range	Α	T ₂	X 2	L	CV
16	Up to 100	169	7.5	66.5	35	43
10	105 to 300	189	7.5	00.5	33	43
25	Up to 100	198.5	7.5	68.5	46	54.5
25	105 to 400	223.5	7.5	00.5	40	34.3
32	Up to 100	220	7.5	73.5	60	68.5
32	105 to 500	250	7.5	73.5	60	00.5
40	Up to 100	242	7.5	95.5	60	68.5
40	105 to 500	272	7.5	95.5	00	00.5





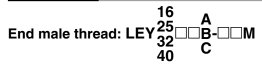
					[mm]	
Size	Ctroke renge	Step motor	Servo motor	Step motor	Servo motor	
Size	Stroke range		4	W		
16	Up to 100	207.8	208.5	103.3	104	
10	105 to 300	227.8	228.5	103.3	104	
25	Up to 100	235.9	232.1	103.9	100.1	
25	105 to 400	260.9	257.1	103.9	100.1	
32	Up to 100	259.9	_	111.4		
32	105 to 500	289.9	_	111.4	_	
40	Up to 100	281.9	_	133.4		
40	105 to 500	311.9	_	133.4	_	

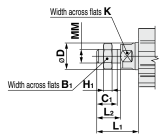
With lock/motor cover: LEY ²⁵₃₂ D□B-□W C



						[mm]
Size	Stroke range	Α	T ₂	X 2	L	CV
16	Up to 100	210.5	7.5	108	35	43
10	105 to 300	230.5	7.5	100	33	43
25	Up to 100	239	7.5	109	46	54.4
25	105 to 400	264	7.5	109	40	54.4
32	Up to 100	263	7.5	116.5	60	68.5
32	105 to 500	293	7.5	116.5	60	00.5
40	Up to 100	285	7.5	138.5	60	68.5
40	105 to 500	315	7.5	130.5	60	00.5

Dimensions

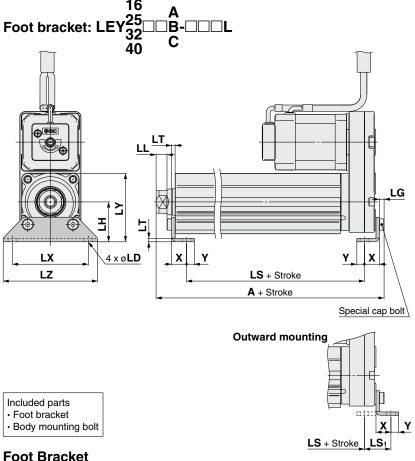




Size	Bı	C ₁	D	H ₁	К	L ₁	L ₂	ММ
16	13	12	16	5	14	24.5	14	M8 x 1.25
25	22	20.5	20	8	17	38	23.5	M14 x 1.5
32, 40	22	20.5	25	8	22	42.0	23.5	M14 x 1.5

[mm]

- The L_1 measurement is when the unit is in the original position. At this position, 2 mm at the end.
- * Refer to pages 499 and 500 for details on the rod end nut and mounting bracket.
- * Refer to the "Handling" precautions on pages 574 to 577 when mounting end brackets such as knuckle joint or workpieces.



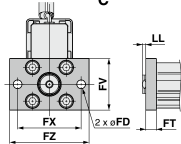
Foo	t Bracket													[mm]
Size	Stroke range [mm]	A	LS	LS ₁	LL	LD	LG	LH	LT	LX	LY	LZ	x	Y
16	30 to 100	106.1	76.7	16.1	5.4	6.6	2.8	24	2.3	48	40.3	62	9.2	5.8
10	105 to 300	126.1	96.7	16.1	5.4	0.0	2.0	24	2.3	-0	40.3	02	9.2	5.6
25	30 to 100	136.6	98.8	19.8	0.4	6.6	3.5	30	2.6	57	51.5	71	11.2	5.8
25	105 to 400	161.6	123.8	19.0	8.4	0.6	3.5	30	2.0	57	51.5	'	11.2	5.6
32	30 to 100	155.7	114	19.2	11.3	6.6	4	36	3.2	76	61.5	90	11.2	7
40	105 to 500	185.7	144	19.2	11.3	0.0	4	30	3.2	/6	01.5	90	11.2	

Material: Carbon steel (Chromating)

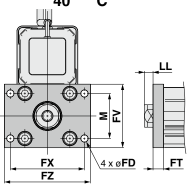
- The A measurement is when the unit is in the original position. At this position, 2 mm at the end.
- * When the motor mounting is the right or left side parallel type, the head side foot bracket should be mounted outward.

Dimensions

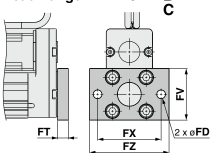




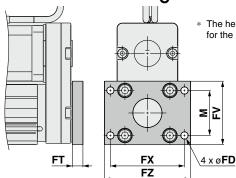
25 A
Rod flange: LEY32 B- F







Head flange: LEY25□□B-□□□G C



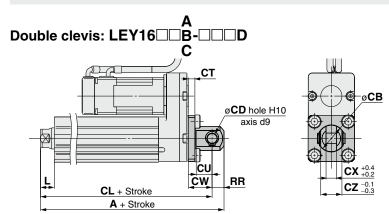
 The head flange type is not available for the LEY32/40.

Included parts

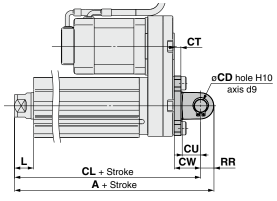
FlangeBody mounting bolt

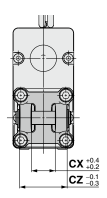
Rod/Head Flange [mm]												
Size	FD	FT	FV	FX	FZ	LL	M					
16	6.6	8	39	48	60	2.5	_					
25	5.5	8	48	56	65	6.5	34					
32, 40	5.5	8	54	62	72	10.5	40					

Material: Carbon steel (Nickel plating)



25 A
Double clevis: LEY32□□B-□□□D
40 C





SMC

- Included parts

 Double clevis
 - Body mounting bolt
 - Clevis pin
 - · Retaining ring
- Refer to pages 499 and 500 for details on the rod end nut and mounting bracket.

Double Clevis [mm] Stroke Size CL СВ CD СТ Α range [mm] 16 30 to 100 128 119 5 8 30 to 100 160.5 150.5 25 10 5 105 to 200 185.5 175.5 32 30 to 100 180.5 170.5 10 6 40 105 to 200 210.5 200.5

Size	Stroke range [mm]	CU	cw	сх	cz	L	RR	
16	30 to 100	12	18	8	16	10.5	9	
25	30 to 100	14	20	18	36	14.5	10	
25	105 to 200	14	20	10	30	14.5	10	
32	30 to 100	14	22	18	36	18.5	10	
40	105 to 200	14	22	10	30	10.5	10	

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.

AC Servo Motor LECS□ Series

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

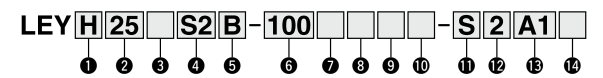


(RoHS)

LEY Series LEY25, 32, 63 Size

LECY□ Series ▶ p. 489 Dust-tight/Water-jet-proof ▶ p. 925 Secondary Battery Compatible ▶ p. 987

How to Order



Accuracy

Nil	Basic type
Н	High-precision type

2 Size

25
32
63

Motor mounting position

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

Motor type

Symbol	Туре	Output [W]	2 Size	Driver type	Compatible drivers*3
S2*1	AC servo motor	100	25	A1/A2	LECSA□-S1
S3	(Incremental	200	32	A1/A2	LECSA□-S3
S4	encoder)	400	63	A2	LECSA2-S4
				B2	LECSB2-T5
T6*2		100	25	C2	LECSC2-T5
				S2	LECSS2-T5
	AC servo motor			B2	LECSB2-T7
T7	(Absolute encoder)	200	32	C2	LECSC2-T7
	(Absolute effcodel)			S2	LECSS2-T7
				B2	LECSB2-T8
T8		400	63	C2	LECSC2-T8
				S2	LECSS2-T8

- *1 For motor type S2, the compatible driver part number suffix is S1.
- *2 For motor type T6, the compatible driver part number is LECS□2-T5.
- *3 For details on the driver, refer to page 1109.

5 Lead [mm]

25, 32, 63

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 leads for the size 32 top/right/left side parallel motor types. (Equivalent leads which include the pulley ratio [1.25:1])
- *2 Only available for top/right/left side parallel motor types (Equivalent leads which include the pulley ratio [4:7])

6 Stroke [mm]

30	30
to	to
800	800

For details, refer to the applicable stroke table below.

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

Symbol	LEY25/32	LEY63
Nil	IP4x equivalent	IP5x equivalent (Dust-protected)
Р	_	IP65 equivalent (Dust-tight/ Water-jet-proof)/With vent hole tap

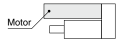
- * When using the dust-tight/water-jet-proof (IP65 equivalent), correctly mount the fitting and tubing to the vent hole tap, and then place the end of the tubing in an area not exposed to dust or water.
- * The fitting and tubing should be provided separately by the customer. Select [Applicable tubing O.D.: ø4 or more, Connection thread: Rc1/81.
- * Cannot be used in environments exposed to cutting oil, etc. Take appropriate protective measures. For details on enclosure, refer to the "Enclosure" on page 577.

8 Motor option

Nil	Without option
В	With lock*1

*1 When "With lock" is selected for the top/right/left side parallel motor types, the motor body will stick out from the end of the body for size 25 with strokes of 30 mm or less.

Check for interference with workpieces before selecting a model.



Rod end thread

•	<u> </u>								
Nil	Rod end female thread								
М	Rod end male thread (1 rod end nut is included.)								

Applicable Stroke Table •: Standard															
Stroke [mm]	30	50	100	150	200	250	300	350	400	450	500	600	700	800	Manufacturable stroke range
LEY25	•	•	•	•	•	•	•	•	•	_	_	_	_	_	15 to 400
LEY32	•	•	•	•	•	•	•	•	•	•	•	_	_	_	20 to 500
LEY63	_	•	•	•	•	•	•	•	•	•	•	•	•	•	50 to 800

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





Motor mounting position: Parallel

Motor mounting position: In-line

Mounting*1

Cumbal	Tuno	Motor mounting position				
Symbol	Туре	Parallel	In-line			
Nil	Ends tapped/					
IVII	Body bottom tapped*2		•			
L	Foot bracket		_			
F	Rod flange*2	●*4	•			
G	Head flange*2	●*5	_			
D	Double clevis*2	•	_			

- *1 The mounting bracket is shipped together with the product but does not come assembled.
- *2 For the horizontal cantilever mounting of the rod flange, head flange, or ends tapped types, use the actuator within the following stroke range.
 - \cdot LEY25: 200 mm or less $\,\cdot$ LEY32: 100 mm or less $\,\cdot$ LEY63: 400 mm or less
- *3 For the mounting of the double clevis type, use the actuator within the following stroke range.
 - · LEY25: 200 mm or less · LEY32: 200 mm or less · LEY63: 300 mm or less
- *4 The rod flange type is not available for the LEY25 with a 30 mm stroke and motor option "With lock."
- *5 The head flange type is not available for the LEY32/63.

Cable type*1 *2

	· · · · · · · · · · · · · · · · · ·
Nil	Without cable
S	Standard cable
R	Robotic cable

- *1 A motor cable and encoder cable are included with the product. (A lock cable is also included if motor option "B: With lock" is selected.)
- *2 Standard cable entry direction is
 - · Parallel: (A) Axis side
 - In-line: (B) Counter axis side (Refer to page 1123 for details.)

Cable length*1 [m]

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

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

I Driver type^{∗1}

<u> </u>	river type	
	Compatible drivers	Power supply voltage [V]
Nil	Without driver	_
A 1	LECSA1-S□	100 to 120
A2	LECSA2-S□	200 to 230
B2	LECSB2-T□	200 to 240
C2	LECSC2-T□	200 to 230
S2	LECSS2-T□	200 to 240

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

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

S2: Standard cable (2 m)

Nil: Without cable and driver

I/O cable length [m]*1

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

1 When "Nil: Without driver" is selected for the driver type, only "Nil: Without cable" can be selected.

Refer to page 1124 if an I/O cable is required. (Options are shown on page 1124.)

Compatible Drivers

	Pulse input type/ Positioning type	Pulse input type	CC-Link direct input type	SSCNETIII/H type
Driver type				
Series	LECSA	LECSB-T	LECSC-T	LECSS-T
Number of point tables	Up to 7	Up to 255	Up to 255 (2 stations occupied)	_
Pulse input	0	0	_	_
Applicable network	_	_	CC-Link	SSCNET III/H
Control encoder	Incremental 17-bit encoder	Absolute 22-bit encoder	Absolute 18-bit encoder	Absolute 22-bit encoder
Communication function	USB communication	USB communication, RS422 communication	USB communication, RS422 communication	USB communication
Power supply voltage [V]	100 to 120 VAC (50/60 Hz) 200 to 230 VAC (50/60 Hz)	200 to 240 VAC (50/60 Hz)	200 to 230 VAC (50/60 Hz)	200 to 240 VAC (50/60 Hz)
Reference page		11	109	

Specifications: LECSA

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

		Model		LEY25S2 (Pa	arallel)/LEY25	DS2 (In-line)	LEY	/32S3 (Para	allel)	LEY	32DS3 (In-	line)					
	Work los	nd [ka]	Horizontal*1	18	50	50	30	60	60	30	60	60					
	Work loa	ia [kg]	Vertical	8	16	30	9	19	37	12	24	46					
	Force [N]	*2 (Set value:	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					
	Max.*3	Stroke	Up to 300	900	450	225	1200	600	300	1000	500	250					
	speed		305 to 400	600	300	150	1200	600	300	1000	500	250					
က္ခ	[mm/s]	range	405 to 500		_	_	800	400	200	640 320 160							
<u>.</u> 5	Pushing	speed [mm/	/s]* ⁴		35 or less				30 or less								
ä	Max. accel	eration/decelera	ation [mm/s ²]		5000 5000												
J≝	Position		Basic type					±0.02									
specification	repeatab	ility [mm]	High-precision type		±0.01												
	l ost mo	tion immi ^{ro}	Basic type		0.1 or less												
ō			riigii-precision type		0.05 or less												
Actuator		n] (including p		12	6	3	20	10	5	16	8	4					
팅	Impact/Vib	oration resistar	nce [m/s ²]*6		50/20				50/	20							
⋖	Actuatio			Ball screw + Belt (LEY□)/Ball screw (LEY□D) Ball screw + Belt [1.25:1] Ball screw													
	Guide ty				bushing (Pis	ton rod)	Sliding bushing (Piston rod)										
		g temperature			5 to 40				5 to								
	Operating	g humidity ra	nge [%RH]	90 or les	ss (No conde	ensation)			or less (No	condensation	on)						
	Enclosu							IP40									
		ation option					ding on spe	ed and work	load (Refer		5 and 436.)						
, suo		utput/Size			100 W/□40				200 V								
Electric	Motor ty			AC servo	motor (100/				servo motor								
읍诺	Encoder								der (Resolu								
S	Power [V	N]* ⁷		M	ax. power 4	45		ax. power 72		M	ax. power 72	24					
ens et	Type*8							magnetizing									
k unit	Holding	force [N]		131	255	485	157	308	588	197	385	736					
Lock		N] at 20°C		6.3 7.9 7.9													
S	Rated vo	oltage [V]						24 VDC _0									

- *1 This is the max. value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- *2 The force setting range (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 while referencing the "Force Conversion Graph" on page 437.
 - When the control equivalent to the pushing operation of the JXC51/61 series controller is performed, select the LECSS-T or LECSB2-T driver. The point table no. input method is used for the LECSB2-T. When selecting the LECSS2-T, combine it with a Simple Motion module (manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.
- *3 The allowable speed changes according to the stroke. Set the number of rotations according to speed.

- *4 The allowable collision speed for collision with the workpiece with the torque control mode
- *5 A reference value for correcting errors in reciprocal operation
- *6 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
 - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *7 Indicates the max. power during operation (including the driver) When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver.
- *8 Only when motor option "With lock" is selected

Weight

110191																					
Product Weight [kg]																					
Series LEY25S2 (Motor mounting position: Parallel) LEY32S3 (Motor mounting position: Parallel)																					
S	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
Series LEY25DS2 (Motor mounting position: In-line) LEY32DS3 (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
Motor	Incremental	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

Additional Weigh	t		[kg
	25	32	
Lock	Incremental encoder	0.20	0.40
Rod end male thread	Male thread	0.03	0.03
nou enu maie mieau	Nut	0.02	0.02
Foot bracket (2 se	ts including 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: LECS□-T

		Model		LEY25T6 (P	arallel)/LEY25	DT6 (In-line)	LEY	/32T7 (Para	allel)	LEY	32DT7 (In-	line)					
	Work load [kg] Force [N]*2 (Set value		Horizontal*1	18	50	50	30	60	60	30	60	60					
	WOIKIO	iu [kg]	Vertical	8	16	30	9	19	37	12	24	46					
	Force [N]	*2 (Set value:	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.*3	Stroke	Up to 300	900	450	225	1200	600	300	1000	500	250					
	speed	range	305 to 400	600	300	150	1200			1000							
ည	[mm/s]		405 to 500	-	_		800	400	200	640	320	160					
specifications		speed [mm			35 or less			30 or less			30 or less						
ä	Max. accele	eration/deceler	ation [mm/s ²]		5000				50	00							
l≝	Position	3	Basic type		±0.02				±0.	.02							
မြ	repeatab	ility [mm]	High-precision type		±0.01 ±0.01												
g	Lost mot	tion*5	Basic type		0.1 or less												
5	[mm]		High-precision type														
Actuator		n] (including		12	6	3	20	10	5	16	8	4					
팅	Impact/Vibration resistar		ance [m/s²]*6		50/20				50/	/20							
•	Actuatio	n type			elt (LEY□)/Ball s		Ball so	rew + Belt [Ball screw						
	Guide ty			Sliding	bushing (Pis	ton rod)		S	liding bushin		d)						
		temperatur			5 to 40			,	5 to								
		g humidity ra	ange [%RH]	90 or les	ss (No conde	nsation)			or less (No	condensation	on)						
	Enclosu	-						IP40									
		ation optior	1			uired depen	ding on spe	ed and work	load (Refer		5 and 436.)						
tions		ıtput/Size			100 W/□40				200 W								
<u>s</u>	Motor ty	pe			vo motor (20				C servo mot								
Electric specifications	Encoder	*9							194304 p/rev								
냻									lution: 26214								
	Power [V	V] * ⁷		M	ax. power 44	45		ax. power 7		M	ax. power 7	24					
iens	Type*8			101	055	405		magnetizing		407	005	700					
icat u	Holding	force [N]		131	255	485	157 308 588			197	385	736					
Lock unit specifications	Power [V	V] at 20°C			6.3			7.9			7.9						
S	Hated vo	Itage [V]						24 VDC -10%	•								

- *1 This is the max. value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- *2 The force setting range (set values for the driver) for the force control with the torque control mode. Set it while referencing the "Force Conversion Graph (Guide)" on page 438.
 - The drivers applicable to the pushing operation are "LECSB-T" and "LECSS-T.

The LECSB2-T is only applicable when the control method is positioning. The point table is used to set the pushing operation settings. To set the pushing operation settings, an additional dedicated file (pushing operation extension file) must be downloaded separately to be used with the setup software (MR Configurator2TM: LEC-MRC2□). Please download this dedicated file from the SMC website: https://www.smcworld.com When selecting the LECSS2-T, combine it with upper level equipment (such as the Simple Motion module manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.

For customer-provided PLC and motion controller setting and usage instructions, confirm with the retailer or manufacturer.

- *3 The allowable speed changes according to the stroke.
- *4 The allowable collision speed for collision with the workpiece with the torque control mode
- A reference value for correcting errors in reciprocal operation
- *6 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
 - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *7 Indicates the max. power during operation (including the driver) When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver.

 *8 Only when motor option "With lock" is selected
- *9 The resolution will change depending on the driver type.

Weight

	_																				
Prod	Product Weight [kg]																				
	Series LEY25T6 (Motor mounting position: Parallel) LEY32T7 (Motor mounting position: Parallel)																				
	Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Motor	Absolute encoder	1.4	1.5	1.6	1.9	2.0	2.2	2.4	2.6	2.7	2.3	2.4	2.7	3.2	3.5	3.8	4.1	4.3	4.6	4.9	5.2
	Series LEY25DT6 (Motor mounting position: In-line) LEY32DT7 (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
p Sc	Absolute encoder	14	15	16	19	21	22	24	26	28	24	25	28	32	3.5	3.8	4 1	44	4.6	49	5.2

Additional Weigh	t		[kg]							
	Size									
Lock	Absolute encoder [T6/T7]	0.3	0.4							
Rod end male thread	Male thread	0.03	0.03							
nou enu maie uneau	Nut									
Foot bracket (2 set	ts including 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							



* Option

Specifications

		Model			LEY63S4/7	Γ8 (Parallel)		LEY	63DS4/T8 (In-	·line)						
	Wark land Dr	1	Horizontal*1	40	70	80	200	40	70	80						
	Work load [k	91	Vertical*11	19	38	72	115	19	38	72						
	Force [N]/Set	value*2: 15 to	50%* ^{3, 4}	156 to 521	304 to 1012	573 to 1910	1003 to 3343	156 to 521	304 to 1012	573 to 1910						
	*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	70	600	300	150						
ıs			705 to 800	500	250	125		500	250	125						
specifications	Pushing spec	ed [mm/s]*6			30 or less											
<u>8</u>	Max. accelera	ation/decelera	ation [mm/s ²]		5000		3000		5000							
∣≒	Positioning r	epeatability	Basic type				±0.02									
8	[mm]		High-precision type				±0.01									
	Lost motion	[mm]*7	Basic type				0.1 or less									
욡	Lost motion	[111111]	High-precision type		0.05 or less											
Actuator	Screw lead [r	nm] (includin	g pulley ratio)	20	10	5	5 (2.86)	20	10	5						
۱å	Impact/Vibra	tion resistand	e [m/s²]*8				50/20									
	Actuation type	oe .			Ball screw + Bel	t	Ball screw + Belt [Pulley ratio 4:7]		Ball screw							
	Guide type	Guide type Sliding bushing (Piston rod)														
	Operating ter	mperature rar	nge [°C]				5 to 40									
	Operating hu	midity range	[%RH]			90 or le	ess (No conden	sation)								
	Enclosure						IP40									
	Regeneration	option		Ma	y be required d	epending on sp	eed and work lo	ad (Refer to pa	ges 435 and 43	6.)						
	Motor output	/Size					400 W/□60									
ءَ. د	Motor type					AC se	ervo motor (200	VAC)								
Electric	Encoder*12			Motor type			l 17-bit encoder Resolution: 4194			ECSS2-T8)						
ш							oder (Resolution									
0	Power [W]*9					N	Max. power 1275	5	-	-						
+ 8	Type*10					No	n-magnetizing lo	ock								
E i	Holding force	∍ [N]		313	607	1146	2006	313	607	1146						
Lock	Power [W] at	20°C					7.9									
_ a	Rated voltage	e [V]					24 VDC _{-10%}									

- *1 This is the max. value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- *2 Set values for the driver
- *3 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 while referencing the "Force Conversion Graph" on pages 437 and 438.

The drivers applicable to the pushing operation are "LECSB-T" and "LECSS-T."

The LECSB2-T is only applicable when the control method is positioning. The point table is used to set the pushing operation settings. To set the pushing operation settings, an additional dedicated file

(pushing operation extension file) must be downloaded separately to be used with the setup software (MR Configurator2™: LEC-MRC2□). Please download this dedicated file from the SMC website: https:// www.smcworld.com

When selecting the LECSS2-T, combine it with upper level equipment (such as the Simple Motion module manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.

** For customer-provided PLC and motion controller setting and us-

- age instructions, confirm with the retailer or manufacturer.
- *4 For the motor type T8, the set value is from 12 to 40%
- *5 The allowable speed changes according to the stroke. Set the number

of rotations according to speed.

- *6 The allowable collision speed for collision with the workpiece with the torque control mode
- *7 A reference value for correcting errors in reciprocal operation
- *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. (The test was performed with the actuator in the initial state.)

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

- Indicates the max. power during operation (including the driver) When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver.
- *10 Only when motor option "With lock" is selected
- *11 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.
- *12 For motor type T8, the resolution will change depending on the driver type.

Weight

Pr	oduct Weight													[kg]
	Series		LE	EY63	S4/T8	(Mo	tor m	ount	ing p	ositi	on: P	aralle	el)	
	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	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

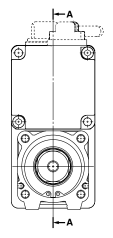
	Series		LE	Y631	DS4/1	Г8 (M	otor	mour	nting	posi	tion:	In-lin	ie)	
	Stroke [mm]	50	100	150	200	250	300	350	400	450	500	600	700	800
type			5.6	6.2	6.7	7.9	8.4	9.0	9.6	10.2	10.7	12.4	13.5	14.7
Motor	Absolute encoder (Motor type T8)	5.1	5.6	6.2	6.7	7.9	8.4	9.0	9.6	10.2	10.7	12.4	13.5	14.7

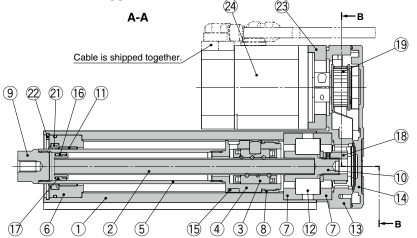
Additiona	al Weight	[kg]
	Size	63
	Incremental encoder	0.4
Lock	Absolute encoder (Motor type T8)	0.4
Rod end	Male thread	0.12
male thread	Nut	0.04
Foot bracket (2	sets including mounting bolt)	0.26
Rod flange (including mounting bolt)	0.51
	is (including pin, g, and mounting bolt)	0.58

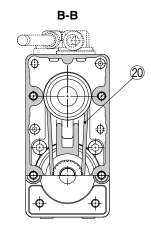


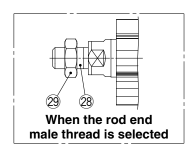
Construction

Top side parallel motor type: LEY32 63

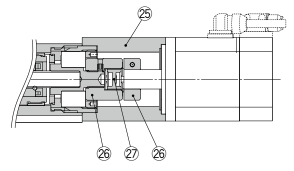












Component Parts

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	Synthetic resin	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	_	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	_	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	Synthetic resin	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	
19	Motor pulley	Aluminum alloy	
20	Belt	_	
21	Seal	NBR	
22	Retaining ring	Steel for spring	

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

Replacement Parts (Top/Right/Left side parallel only)/Belt

No.	Size	Order no.	No.	Size	Lead	Order no.
	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

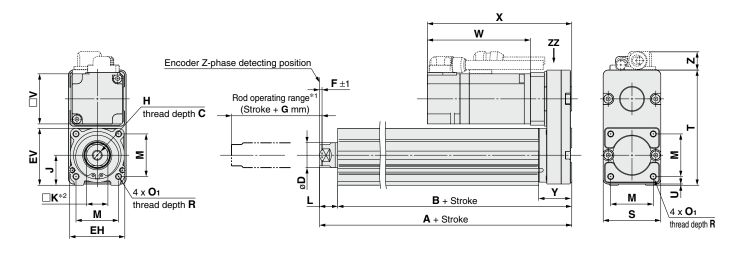
Replacement Parts/Grease Pack

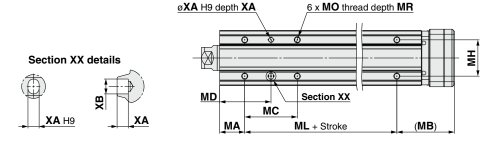
Applied portion	Order no.
Piston rod	GR-S-010 (10 g) GR-S-020 (20 g)





Dimensions: Top/Right/Left Side Parallel Motor

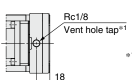




- *1 This is the range within which the rod can move. Make sure that workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.
- *2 The direction of rod end width across flats ($\square K$) differs depending on the products.

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

(View ZZ)



*1 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].



Dimensions: Top/Right/Left Side Parallel Motor

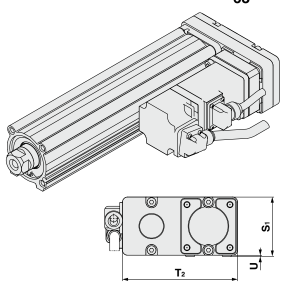
																			[mm]
Size	Stroke range [mm]	Α	В	С	D	EH	EV	Н	J	K	L	М	O 1	R	s	Т	U	Υ	V
25	30 to 100	130.5	116	13	20	44	45.5	M8 x 1.25	24	17	14.5	34	M5 x 0.8	8	46	92	4	26.5	40
25	105 to 400	155.5	141	13	20	44	45.5	1VIO X 1.25	24	17	14.5	34	O.U X CIVI	0	40	92		20.5	40
32	30 to 100	148.5	130	13	25	51	56.5	M8 x 1.25	31	22	18.5	40	M6 x 1.0	10	60	118	-1	34	60
32	105 to 500	178.5	160	13	25	31	30.3	1010 X 1.25	31	22	16.5	40	IVIO X 1.0	10	00	110	ı	34	00
	50 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]															

	Ctualia namana		Increr	nental enc	oder [S2/S	S3/S4]			Abs	olute enco	der [T6/T7	7/T8]			
Size	Stroke range	٧	Vithout loc	k		With lock		V	Vithout loc	k		With lock		F	G
	[mm]	W	Х	Z	W	Х	Z	W	Х	Z	W	Х	Z		
25	30 to 100	87	120	14.1	123.9	156.9	15.8	82.4	115.4	14.1	123	156	15.8	2	4
25	105 to 400	07	120	14.1	123.9	156.9	15.6	02.4	115.4	14.1	123	150	15.6		4
32	30 to 100	88.2	128.2	17.1	116.8	156.8	17.1	76.6	116.6	17.1	113.4	153.4	17.1	2	4
32	105 to 500	00.2	120.2	17.1	110.0	130.6	17.1	70.0	110.0	17.1	113.4	155.4	17.1		4
	50 to 200			15.0			15.0			15.0			15.0		
63	205 to 500	110.2	150.2	15.6 (16.6)* ¹	138.8	178.8	15.6 (16.6)*1	98.3	138.3	15.6 (16.6)*1	135.1	175.1	15.6 (16.6)*1	4	8
	505 to 800			(10.6)**			(10.0)**			(10.0)**			(10.6)**		

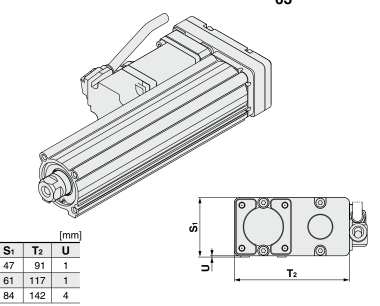
^{*1} The values in () are the dimensions when L is selected for screw lead.

Boay	Bottom	ı appe	ea								[mm]
Size	Stroke range [mm]	MA	МВ	мс	MD	МН	ML	МО	MR	XA	ХВ
	30 to 35			24	32		50				
	40 to 100			42	41		50				
25	105 to 120	20	46	42	41	29		M5 x 0.8	6.5	4	5
	125 to 200			59	49.5		75				
	205 to 400			76	58						
	30 to 35		55	22	36		50				
	40 to 100			36	43						
32	105 to 120	25				30		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	38		45	60.5		65				
63	125 to 200		8	58	67	44		M8 x 1.25	10	6	7
	205 to 500			86			100				
	505 to 800			86			135				

Left side parallel motor type: LEY 32L



Right side parallel motor type: LEY32R



^{*} 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

25

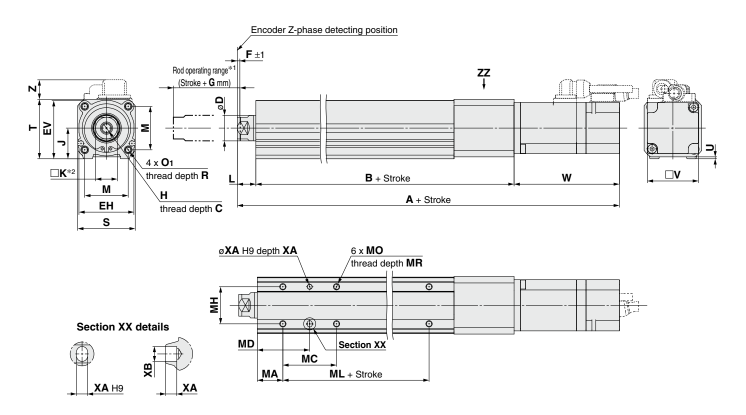
32

63



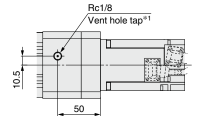


Dimensions: In-line Motor



- *1 This is the range within which the rod can move. Make sure that workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.
- *2 The direction of rod end width across flats ($\square K$) differs depending on the products.

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



*1 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].



Dimensions: In-line Motor

																	[mm]
Size	Stroke range [mm]	С	D	EH	EV	Н	J	К	L	М	O 1	R	s	Т	U	В	V
25	30 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
25	105 to 400	13	20	44	45.5	IVIO X 1.25	24	17	14.5	54	IVIO X U.O	0	40	40.5	1.5	161.5	40
32	30 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	

	0		Increi	mental end	oder [S2/S	3/S4]			Absolu	te encode	T6/T7/T8	3]			
Size	Stroke range [mm]	١	Vithout loc	k		With lock		\ \	Vithout loc	k	W	ith lock		F	G
	[!!!!!]	Α	W	Z	Α	W	Z	Α	W	Z	Α	W	Z		
25	30 to 100	238	87	14.6	274.9	123.9	16.3	233.4	82.4	14.6	274	123	16.3	2	4
25	105 to 400	263	67	14.0	299.9	123.9	10.3	258.4	02.4	14.0	299	123	10.3		4
32	30 to 100	262.7	88.2	17.1	291.3	116.8	17.1	251.1	76.6	17.1	287.9	113.4	17.1	2	4
32	105 to 500	292.7	00.2	17.1	321.3	110.0	17.1	281.1	70.0	17.1	317.9	113.4	17.1	2	4
	50 to 200	338.3			366.9			326.4			363.2				
63	205 to 500	373.3	110.2	8.1	401.9	138.8	8.1	361.4	98.3	8.1	398.2	135.1	8.1	4	8
	505 to 800	408.3			436.9			396.4			433.2				

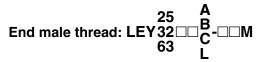
Body Bottom Tapped

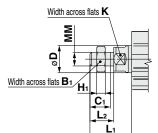
Body Bottom Tapped [mm]											
Size	Stroke range [mm]	MA	МС	MD	МН	ML	МО	MR	XA	ХВ	
	30 to 35	20	24	32	29	50	M5 x 0.8	6.5	4		
	40 to 100		42	41		30					
25	105 to 120					75				5	
	125 to 200		59	49.5							
	205 to 400		76	58							
	30 to 35	25	22	36	30	50	M6 x 1	8.5	5		
	40 to 100		36	43							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





Dimensions



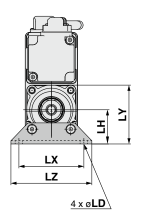


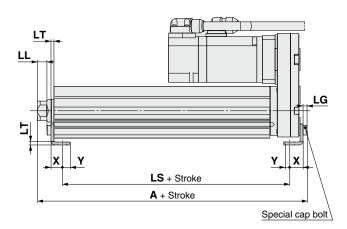
- Refer to pages 499 and 500 for details on the rod end nut and mounting bracket.
 Refer to the "Handling" precautions on pages
- Refer to the "Handling" precautions on pages 574 to 577 when mounting end brackets such as knuckle joint or workpieces.

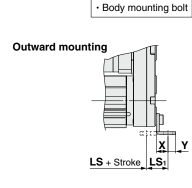
[n												
Size	Bı	C ₁	D	Hı	K	L ₁	L ₂	ММ				
25	22	20.5	20	8	17	38	23.5	M14 x 1.5				
32	22	20.5	25	8	22	42.0	23.5	M14 x 1.5				
63	27	26	40	11	36	76.4	39	M18 x 1.5				

* The L₁ 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
• Foot bracket

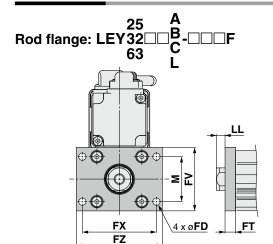
Foot Bracket [mm												[mm]		
Size	Stroke range [mm]	A	LS	LS ₁	LL	LD	LG	LH	LT	LX	LY	LZ	Х	Υ
25	30 to 100	136.6	98.8	19.8	8.4	6.6	3.5	30	2.6	57	51.5	71	11.2	5.8
	105 to 400	161.6	123.8											
32	30 to 100	155.7	114	19.2	11.3	6.6	4	36	3.2	76	61.5	90	11.2	7
	105 to 500	185.7	144											
63	50 to 200	200.8	133.2	25.2	29.2	8.6	5	50	3.2	95	88	110	14.2	8
	205 to 500	235.8	168.2											
	505 to 800	270.8	203.2											

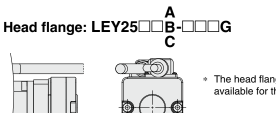
Material: Carbon steel (Chromating)

- * 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).
- * When the motor mounting is the right or left side parallel type, the head side foot bracket should be mounted outward.



Dimensions





⊕ ⊕

FΧ

FΖ

FT

⋝

4 x ø**FD**

The head flange type is not available for the LEY32/LEY63.

Included parts

Flange

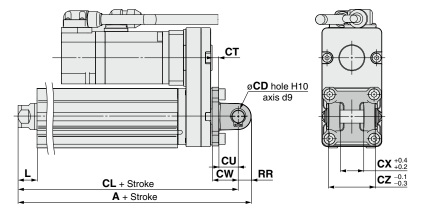
Body mounting bolt

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	
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).





* Refer to pages 499 and 500 for details on the rod end nut and mounting bracket.

Included parts

- Double clevis
- · Body mounting bolt
- · Clevis pin
- Retaining ring

Double Clevis [mm]											
Size	Stroke range [mm]	A	CL	CD	СТ	CU	cw	СХ	cz	L	RR
25	30 to 100	160.5	150.5	10	5	14	20	18	36	14.5	10
25	105 to 200	185.5	175.5	10	5	14	20	10	30	14.5	10
32	30 to 100	180.5	170.5	10	6	14	22	18	36	18.5	10
32	105 to 200	210.5	200.5	10							
	50 to 200	236.6	222.6	14	8						
63	205 to 500	271.6	257.6	_		22	22 30	22	44	37.4	14
	505 to 800	306.6	292.6	_	_						

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).

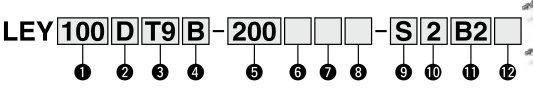


Electric Actuator Rod Type

LEY Series LEY100 Size

Refer to pages 433 to 439 for model selection.

How to Order





2 Motor mounting position

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

3 Motor type

_				
Symbol	Type	Output [W]	Actuator size	Compatible drivers
Т9	AC servo motor (Absolute encoder)	750	100	LECSB2-T9 LECSC2-T9 LECSS2-T9 LECSN2-T9(-□)

4 Lead [mm]

Symbol	LEY100
В	10
D	3.33*1
L	2 * ²

- *1 Screw lead 10 mm, reducer ratio [1/3]
- *2 Screw lead 10 mm, reducer ratio [1/5]

Stroke [mm]

	<u> </u>
100	100
to	to
1000	1000

* For details, refer to the applicable stroke table

6 Motor option

<u> </u>	то: оршон
Nil	Without option
В	With lock

7 Rod end thread

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

8 Mounting*1

Cumbal	Type	Motor mounting position		
Symbol		Parallel	In-line	
Nil	Ends tapped*2	•	•	
L	Foot bracket (in-line)	_	•	
Н	Foot bracket	•	•	
F	Rod flange*2	•	•	
D	Double clevis*3	•	_	

- *1 The mounting bracket is shipped together with the product but does not come assembled.
- *2 Do not mount using the "flange" or "ends tapped" options for the horizontal type with one end secured.
- *3 Double clevis type: Use within the stroke limit of 400 or less and the thrust limit of 6000 or less.

Cable type*1 *2

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

- *1 A motor cable and encoder cable are included with the product. (A lock cable is also included if motor option "B: With lock" is selected.)
- *2 Standard connector orientation of cable
 - ·Top/parallel: "shaft side (A)"
 - ·In-line: "opposite side (B)"

(Refer to page 1123 for details.)

Cable length [m]*1

Nil	Without cable
2	2
5	5
Α	10

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

Driver type*1

	71	
	Compatible drivers	Power supply voltage [V]
Nil	Without driver	
B2	LECSB2-T9/Pulse input (Absolute encoder)	200 to 240
C2	LECSC2-T9/CC-Link (Absolute encoder)	200 to 230
S2	LECSS2-T9/SSCNET/H (Absolute encoder)	200 to 240

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

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

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

1/O cable length [m]*1

D 1/0 cable length [m]									
Nil	Without cable								
Н	Without cable (Connector only)								
1	1.5								

*1 When "Nil: Without driver" is selected for the driver type, only "Nil: Without cable" can be

Refer to page 1124 if an I/O cable is required.

Applicable Stroke Table

Size							ke [mr				
Size	100	200	300	400	500	600	700	800	900	1000	Manufacturable stroke range
100	•	•	•	•	•	•	•	•	•	•	100 to 1000

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





Specifications

		Model		LEY100□L	LEY100□D	LEY100□B				
	Stroke [mm]*	12		100, 20	00, 300, 400, 500, 600, 700, 800, 900	0, 1000				
	Work load [kd		Horizontal*1	1200	1200	240				
	- '	-	Vertical	200	185	80				
	Rated force [f			5500	3300	1100				
	Max. force [N	/Set value*2:	: 55% * ³ * ⁴	12000	7200	2600				
			Up to 500	100	167	500				
			600	74	123	370				
w	Max. speed	Stroke	700	57	95	285				
ü	[mm/s]*5	range	800	45	75	225				
a i			900	36	60	180				
ij			1000	30	50	150				
specifications	Pushing spee				20 or less					
			tion [mm/s²]*7	2000	30	00				
ō	Positioning re		mm]		0.02					
nai	Lost motion [mm]*8				0.10					
Actuator	Screw lead [n	ım]		10						
_	Reduction rat	io		1/5 1/3 2 3.3		<u> </u>				
	Lead [mm]			2	10					
	Impact/Vibrat	on resistanc	e [m/s²]*9	Motor mounting position: In-line 50/20, Motor mounting position: Parallel 50/15						
	Actuation typ	е		Motor mounting position: In-line/Ball screw, Motor mounting position: Parallel/Ball screw + Belt						
	Guide type			Sliding bushing (Piston rod)						
	Operating ten	•			5 to 40					
	Operating hu	midity range	[%RH]	90 or less (No condensation)						
	Enclosure			IP40						
ions	Motor output	[W]/Size [mn	n]	750/□80						
iii	Motor type				AC servo motor (200 VAC)					
Electric specifications	Encoder				e 22-bit encoder (Resolution: 419430					
cţi.				Absolute 18-bit end	coder (Resolution: 262144 p/rev) (Fo	or LECSC-T□ only)				
	Power [W]*10				Max. power 1100					
ock unit specifications	Type*11				Non-magnetizing lock					
pedific	Holding force			5700	3400	1200				
mits	Power [W] at				10					
25	Rated voltage	· [V]			24 VDC ⁰ _{-10%}					

- *1 This is the max. value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- *2 Set values for the driver
- *3 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 while referencing the "Force Conversion Graph" on page 438 and the "Load–Acceleration/Deceleration Graph" on page 439. The drivers applicable to the pushing operation are "LECSB-T" and "LECSS-T." The LECSB2-T is only applicable when the control method is positioning. The point table is used to set the pushing operation settings. To set the pushing operation settings, an additional dedicated file (pushing operation extension file) must be downloaded separately to be used with the setup software (MR Configurator2™: LEC-MRC2□). Please download this dedicated file from the SMC website: https://www.smcworld.com When selecting the LECSS2-T, combine it with upper level equipment (such as the Simple Motion module manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.
 - ** For customer-provided PLC and motion controller setting and usage instructions, confirm with the retailer or manufacturer.

- *4 The max. force changes according to the stroke. Check the "Force—Stroke Graph" on page 439.
 For "double clevis type": Maximum thrust limited to 6000 or less
- *5 The allowable speed changes according to the stroke. Set the number of rotations according to speed.
- *6 The allowable collision speed for collision with the workpiece with the torque control mode
- *7 The max. acceleration/deceleration changes according to the work load. Check the "Load–Acceleration/Deceleration Graph" on page 439.
- *8 A reference value for correcting errors in reciprocal operation
- *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. (The test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *10 Indicates the max. power during operation (including the driver)

 When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver.
- *11 Only when motor option "With lock" is selected

[ka]

*12 For "double clevis type": Stroke limited to 400 or less.

Weight

Product Weight

												[.,9]
Series				LEY	100DT	Г8 (Мо	tor mo	unting	posit	ion: In	-line)	
Stroke [mm]			100	200	300	400	500	600	700	800	900	1000
	LEY100DT9B	With motor, Without reducer	12.7	14.4	16.0	17.7	19.3	21.0	22.6	24.2	25.9	27.5
Lea	I EV100DT0/D/L\	With motor, With reducer	15.1	16.8	18.4	20.1	21.7	23.4	25.0	26.6	28.3	29.9
												[ka]

_											[149]
	Series	LEY100T8 (Motor mounting position: Parallel)									
ſ	Stroke [mm]	100	200	300	400	500	600	700	800	900	1000
	LEY100T9B With motor, Without reducer	14.5	16.1	17.8	19.4	21.1	22.7	24.4	26.0	27.7	29.3
بە	With motor	16.9	18.5	20.2	21.8	23.5	25.1	26.8	28.4	30.1	31.7

	riaarrionar morgini							
	Size							
	Motor option	With lock	1.0					
	Rod end thread	Male thread	0.1					
	Hou end inread	Nut	0.1					
		Foot bracket (in-line)	0.8					
Mounting		Foot bracket	1.4					
		Flange	1.1					

Double clevis

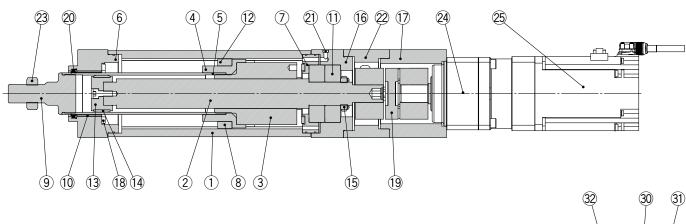
Additional Weight

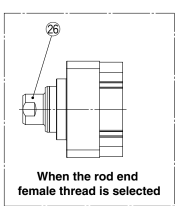


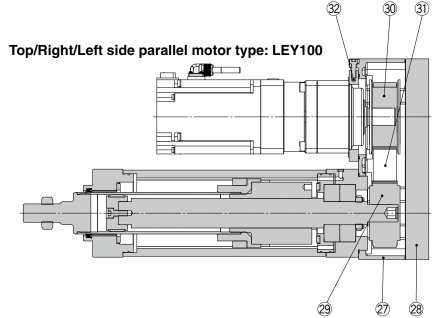


Construction

In-line motor type: LEY100







Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Screw shaft	Alloy steel	
3	Ball screw nut	Alloy steel	
4	Piston	Aluminum alloy	
5	Piston rod	Alloy steel	Hard chrome plating
6	Rod cover	Aluminum alloy	Anodized
7	Bearing holder	Aluminum alloy	
8	Rotation stopper	Synthetic resin	
9	Socket (Male thread)	Alloy steel	Nickel plating
10	Bushing	Bearing alloy	
11	Bearing		
12	Magnet	_	
13	Wear ring holder	Aluminum alloy	
14	Wear ring	Synthetic resin	
15	Lock nut	Alloy steel	
16	Motor block	Aluminum alloy	Anodized

No.	Description	Material	Note
17	Motor flange	Aluminum alloy	Anodized
18	Bumper	Urethane	
19	Coupling		
20	Scraper	NBR	
21	Sintered element	Stainless steel	
22	Motor adapter	Aluminum alloy	Anodized
23	Nut	Alloy steel	Zinc chromating
24	Reducer	-	
25	Motor		
26	Socket (Female thread)	Alloy steel	Nickel plating
27	Return box	Aluminum die-cast	Coating
28	Return plate	Aluminum alloy	Anodized
29	Screw shaft pulley	Alloy steel	
30	Motor pulley	Alloy steel	
31	Belt		_
32	Motor adapter	Aluminum alloy	Anodized

Replacement Parts/Grease Pack

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

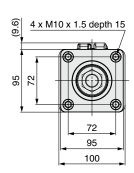


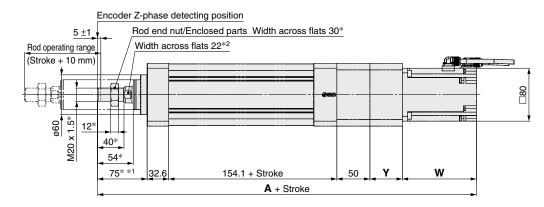


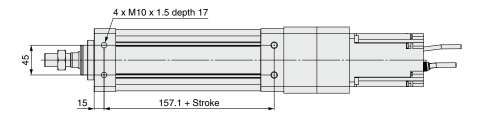
Dimensions: In-line Motor

LEY100D□

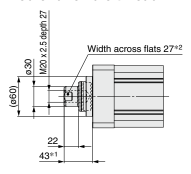
Dimensions with * indicate the dimensions when a male rod end is selected.



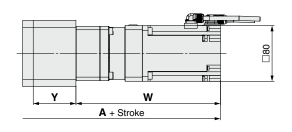




Rod end female thread: LEY100DT9□-□□□



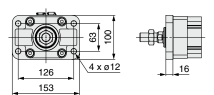
With reducer: LEY100DT9(D/L)-



[mm]

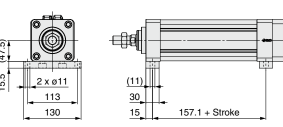
	0	LEY100DT9B						LEY100DT9(D/L) [With reducer]					
Size	Stroke range [mm]	Without lock			Without lock With lock			Without lock			With lock		
	[111111]	Α	Υ	W	Α	Υ	W	Α	Y	W	Α	Υ	W
100	100 to 1000	472.7	49	112	513	49	152.3	580.5	61.3	207.5	620.8	61.3	247.8

Rod flange: LEY100DT9□-□□□F



Included parts
· Flange
· Body mounting bolt

Foot bracket: LEY100DT9□-□□□L



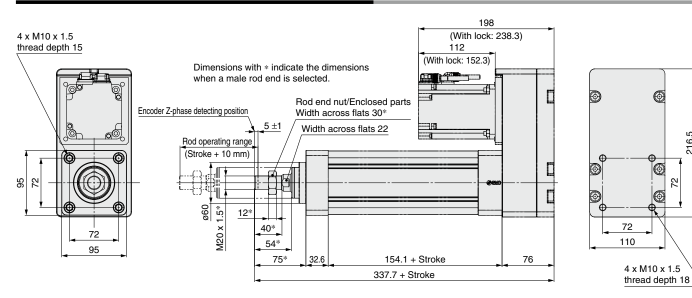
- Included parts
- Mounting bracket (2 pcs.)
 Body mounting bolt

- *1 The dimension in the figure is the first Z-phase detecting position.
- *2 The orientation of the square-width width across flats at the end of the rod differs for each product.

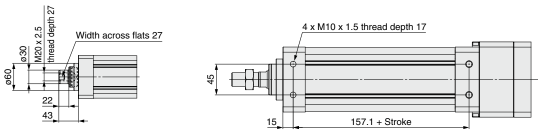




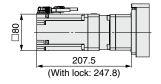
Dimensions: Top/Right/Left Side Parallel Motor



Rod end female thread: LEY100T9□-□□□



With reducer: LEY100T9(D/L)-□□□□



Motor mounting position Left side parallel Right side parallel 0 110 °@ ø° **(** 216.5 216.5

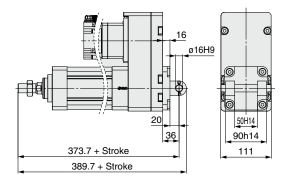
0

0

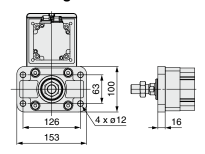


Dimensions: Top/Right/Left Side Parallel Motor

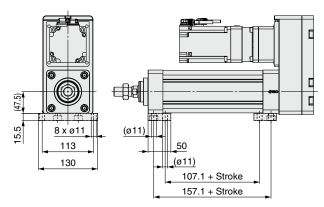
Double clevis: LEY100T9□-□□□D



Rod flange: LEY100T9□-□□F



Foot bracket: LEY100T9□-□□□H



AC Servo Motor LECY Series

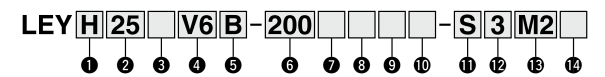
Rod Type Dust-tight/Water-jet-proof (IP65 Equivalent) * Option

LEY Series LEY25, 32, 63

(E UK ROHS

LECS□ Series ▶ p. 473, 485 Dust-tight/Water-jet-proof ▶ p. 931 Secondary Battery Compatible ▶ p. 989

How to Order



Accuracy

O modulacy							
Nil	Basic type						
Н	High-precision type						

Siz	е
25	

Size)	Moto	or mounting position	n
25		Nil	Top side parallel	
32		R	Right side parallel	
63		L	Left side parallel	
		D	In-line	

4 Motor type

UIIO	tor type				
Symbol	Туре	Output [W]	2 Size	Driver type	Compatible drivers
V6*1		100	25	M2	LECYM2-V5
VO	AC servo motor (Absolute encoder)	100	25	U2	LECYU2-V5
V7		200	32	M2	LECYM2-V7
V /			0 32	U2	LECYU2-V7
V8		400	60	M2	LECYM2-V8
V8			63	U2	LECYU2-V8

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

5 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 leads for the top/ right/left side parallel motor types. (Equivalent leads which include the pulley ratio [1.25:1])
- *2 Only available for top/right/left side parallel motor types (Equivalent leads which include the pulley ratio [4:7])

6 Stroke [mm]

30	30
to	to
800	800

* For details, refer to the applicable stroke table below.

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

Symbol	LEY25/32	LEY63
Nil	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 appropriate protective measures. For details on enclosure, refer to the "Enclosure" on page 577.

8 Motor option

Nil	Without option
В	With lock

* When "With lock" is selected for the top/right/ left side parallel motor types, the motor body will stick out from the end of the body for size 25 with strokes of 30 mm or less.

Check for interference with workpieces before selecting a model.



9 Rod end thread

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

Applicable Stroke Table •: Standard															
Stroke [mm]		50	100	150	200	250	300	350	400	450	500	600	700	800	Manufacturable stroke range
LEY25	•	•	•	•	•	•	•	•	•	_	_	_	_	_	15 to 400
LEY32	•	•	•	•	•	•	•	•	•	•	•	_	_	_	20 to 500
LEY63	_	•	•	•	•	•	•	•	•	•	•	•	•	•	50 to 800

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





Motor mounting position: Parallel

Motor mounting position: In-line

Mounting*1

U IVI	ounting					
Cumbal	Type	Motor mounting position				
Symbol	Type	Parallel	In-line			
Nil	Ends tapped/ Body bottom tapped*2	•	•			
L	Foot bracket	•	_			
F	Rod flange*2	●*4	•			
G	Head flange*2	●*5	_			
D	Double clevis*3	•	_			

- *1 The mounting bracket is shipped together with the product but does not come assembled.
- *2 For the horizontal cantilever mounting of the ends tapped, rod flange, or head flange types, 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 the mounting of the double clevis type, use the actuator within the following stroke range.
 - · LEY25: 200 mm or less · LEY32: 200 mm or less · LEY63: 300 mm or less
- *4 The rod flange type is not available for the LEY25 with a 30 mm stroke and motor option "With lock."
- *5 The head flange type is not available for the LEY32/LEY63.

Cable type*1

Nil	Without cable
S	Standard cable
R	Robotic cable

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

The motor cable for lock option is included when the motor with lock option is selected.

Cable length [m]*1

Nil	Without cable
3	3
5	5
Α	10
С	20

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

B Driver type

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

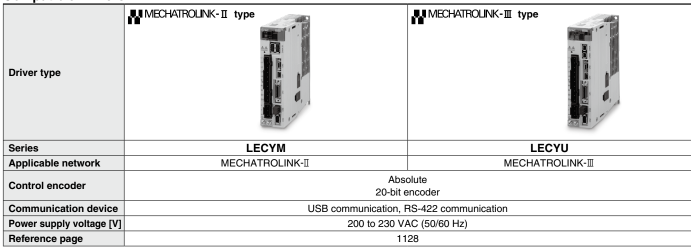
 When a driver type is selected, a cable is included. Select the cable type and cable length.

I/O cable length [m]*1

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

^{*1} When "Nil: Without driver" is selected for the driver type, only "Nil: Without cable" can be selected. Refer to page 1135 if an I/O cable is required. (Options are shown on page 1135.)

Compatible Drivers





Specifications

		Model		LEY25V6 (P	arallel)/LEY25	DV6 (In-line)	LEY	/32V7 (Para	allel)	LEY32DV7 (In-line)			
	Wastalaa	al Flora	Horizontal*1	18	50	50	30	60	60	30	60	60	
	Work loa	a [kg]	Vertical	8	16	30	9	19	37	12	24	46	
	Force [N]*2 (Set value: 45 to 90%)		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.*3	Stroke	Up to 300	900	450	225	1200	600	300	1000	500	250	
	speed	range	305 to 400	600	300	150	1200	000	300	1000	300	250	
ဟ	[mm/s]		405 to 500	_	_	_	800	400	200	640	320	160	
specification		speed [mm			35 or less			30 or less			30 or less		
ä	Max. accele	eration/deceleration			5000				50				
ı≝	Position	•	Basic type		±0.02			-	±0.				
e			High-precision type		±0.01				±0.		-	-	
1	Lost mot	ion*5	Basic type		0.1 or less				0.1 o				
ctuator	b [mm] High-precision type				0.05 or less		0.05 or less						
ra	Lead [mm	ı] (including ı	pulley ratio)	12	6	3	20	10	5	16	8	4	
Act					50/20				50/	/20			
1	Actuatio				elt (LEY□)/Ball s		Ball so	rew + Belt [Ball screw		
	Guide ty			Sliding bushing (Piston rod) Sliding bushing (Piston rod)									
		j temperature		5 to 40 5 to 40									
		g humidity ra	ange [%RH]										
	Enclosu		T	IP40									
		nditions for the			Not required		Not required						
		resistor*7 [kg]	Vertical		6 or more		4 or more						
ي ق. ق	Motor ou	tput/Size			100 W/□40				200 W				
Electric	Motor ty			AC ser	vo motor (20				C servo mot		(ز		
	# Encoder Absolu								ition: 104857				
8	Power [W]*8 Max. power 445					ax. power 7		M	lax. power 72	24			
불흡	Type*9			101	055	405		-magnetizing		407	005	700	
Lock unit ecification	Holding			131	255	485	157	308	588	197	385	736	
질류	ବ୍ରିଞ୍ଚ Power [W] at 20°C 5.5 Rated voltage [V]				6 6								
S		· · ·						24 VDC +10%	. N 16				

- *1 This is the max. value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- *2 The force setting range (set values for the driver) for the force control with the torque control mode. Set it while referencing the "Force Conversion Graph (Guide)" on page 445.
- *3 The allowable speed changes according to the stroke.
- *4 The allowable collision speed for collision with the workpiece with the torque control mode
- *5 A reference value for correcting errors in reciprocal operation
- *6 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *7 The work load conditions which require the regenerative resistor when operating at the max. speed (Duty ratio: 100%). Order the regenerative resistor separately. For details, refer to the "Required Conditions for the Regenerative Resistor (Guide)" on pages 443 and 444.
- *8 Indicates the max. power during operation (including the driver) When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver.
- *9 Only when motor option "With lock" is selected

Weight

Product Weight																				[kg]
Series LEY25V6 (Motor mounting position: Parallel)							llel)	LEY32V7 (Motor mounting position: 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	LE	Y25D	V6 (N	lotor i	mount	ting p	ositio	n: In-l	ine)		LE'	Y32D	V7 (N	lotor i	nount	ting p	ositio	n: In-l	ine)	
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

Additional Weight [kg					
	25	32			
Lock	0.30	0.60			
Dad and male thread	Male thread	0.03	0.03		
Rod end male thread	Nut	0.02	0.02		
Foot bracket (2 se	ts including mounting bolt)	0.08	0.14		
Rod flange (includ	ing mounting bolt)	0.17	0.20		
Head flange (inclu	0.17	0.20			
Double clevis (including	pin, retaining ring, and mounting bolt)	0.16	0.22		



Specifications

		Model			LEY63V8	(Parallel)		LE	Y63DV8 (In-li	ne)		
	Work load [k	~1	Horizontal*1	40	70	80	200	40	70	80		
	work load [k	91	Vertical	19	38	72	115	19	38	72		
	Force [N]/Set	value*2: 45 t	o 150%*3	156 to 521	304 to 1012	573 to 1910	1003 to 3343	156 to 521	304 to 1012	573 to 1910		
	*4		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		
			705 to 800	500	250	125		500	250	125		
specifications	Pushing spe						30 or less					
aţį	Max. acceler	ation/decelera	ation [mm/s²]		5000		3000		5000			
]ં≟	Positioning r	epeatability	Basic type				±0.02					
မ	[mm]		High-precision type				±0.01					
				0.1 or less								
Actuator					0.05 or less							
Ξ			g pulley ratio)	20	10	5	5 (2.86)	20	10	5		
AC		tion resistand	e [m/s²]*7				50/20					
	Actuation type	ре		Ball screw Ball screw + Belt [Pulley ratio 4.7] Ball screw								
	Guide type			Sliding bushing (Piston rod)								
		mperature rar		5 to 40								
		imidity range	[%RH]	90 or less (No condensation)								
	Enclosure			IP40								
		ditions for the	Horizontal				Not required					
	•	resistor*8 [kg]	Vertical				2.5 or more					
景	Motor output	/Size					400 W/□60					
beciji	Motor type						ervo motor (200	,				
Electric specifications	Encoder			Absolute 20-bit encoder (Resolution: 1048576 p/rev)								
$\overline{}$	Power [W]*9						Max. power 1275					
unit specifications	Type*10			040	007		n-magnetizing lo		007	4440		
specifi	Holding force [N]			313 607 1146 2006 313 607 1146								
	Power [W] at						6					
흘	Rated voltag	e [v]					24 VDC +10%					

- *1 This is the max. value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- *2 Set values for the driver
- *3 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 while referencing the "Force Conversion Graph (Guide)" on page 445.
- *4 The allowable speed changes according to the stroke.
- *5 The allowable collision speed for collision with the workpiece with the torque control mode
- *6 A reference value for correcting errors in reciprocal operation
- *7 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

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

- *8 The work load conditions which require the regenerative resistor when operating at the max. speed (Duty ratio: 100%)
- *9 Indicates the max. power during operation (including the driver)

When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver.

*10 Only when motor option "With lock" is selected

Weight

.

Product Weight													[kg]
Series		LEY63V8 (Motor mounting position: Parallel)											
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	63DV	/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

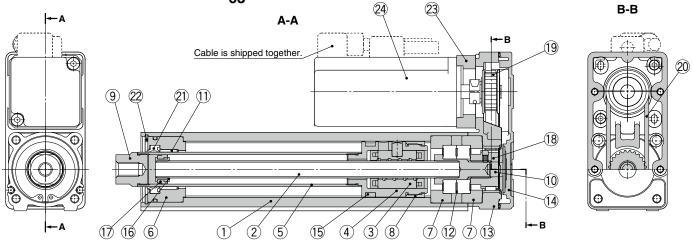
Additional Weight [kg]						
	Size	63				
Lock						
Rod end	Male thread	0.12				
male thread	Nut	0.04				
Foot bracket (2	sets including mounting bolt)	0.26				
Rod flange	including mounting bolt)	0.51				
Double clevis (including pin, retaining ring, and mounting bolt) 0.58						

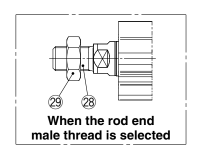


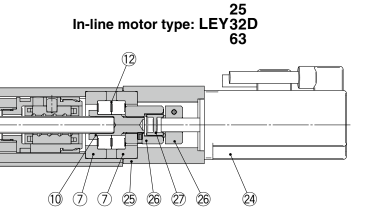


Construction

Top side parallel motor type: LEY32 63







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	Synthetic resin	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	_	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	_	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	Synthetic resin	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	
19	Motor pulley	Aluminum alloy	
20	Belt	_	

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

Replacement Parts (Top/Right/Left side parallel only)/Belt

No.	Size	Order no.	No.	Size	Lead	Order no.
00	25	LE-D-2-2	00	60	A/B/C	LE-D-2-5
20	32	LE-D-2-4	20	63	L	LE-D-2-6

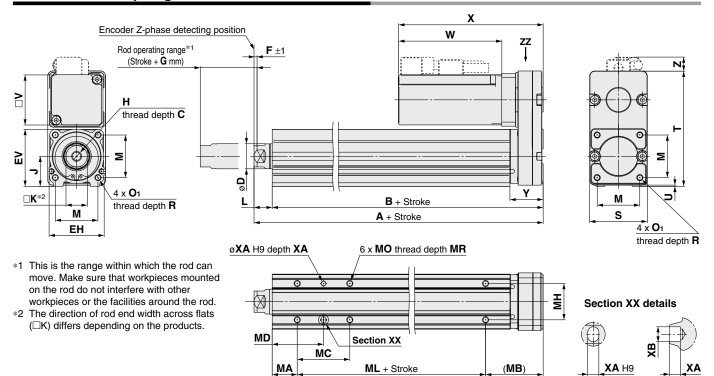
Replacement Parts/Grease Pack

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



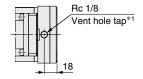


Dimensions: Top/Right/Left Side Parallel Motor



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





*1 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]
Size	Stroke range [mm]	Α	В	С	D	ЕН	EV	Н	J	K	L	М	O 1	R	S	Т	U	Y	V
25	30 to 100	130.5	116	13	20	11	45.5	M8 x 1.25	24	17	14.5	34	M5 x 0.8		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	34	IVIS X U.6	8	40	92	'	20.5	40
20	30 to 100	148.5	130	10	05	F4	FC F	M8 x 1.25	0.1	00	10.5	40	Movilo	10	-00	110		0.4	60
32	105 to 500	178.5	160	13	25	51	56.5	IVI8 X 1.∠5	31	22	18.5	40	M6 x 1.0	10	60	118	'	34	60
	50 to 200	192.6	155.2																
63	205 to 500	227.6	190.2	21	40	76 8	82	82 M16 x 2	44	36	37.4 60	60 M8 x 1.25	5 16 80	80	146	4	32.2	60	
	505 to 800	262.6	225.2	1															

Size	Stroke range	٧	/ithout	lock	,	With lo	ck		G
Size	[mm]	W	X	Z	W	X	Z	Г	G
25	30 to 100	82.5	115.5	11	107.5	160.5	11	2	1
25	105 to 400	02.5	115.5	11	127.5	160.5	''		4
32	30 to 100	80	120	14	120	160	14	2	4
32	105 to 500	00	120	14	120	160	14	2	4
	50 to 200			10.5			10.5		
63	205 to 500	98.5	138.5	12.5 (13.5)* ¹	138.5	178.5	12.5 (12.5)*1	4	8
	505 to 800			(13.5)			(13.5)		

*1 L lead

В	ody	y Bott	om	Ta	ppe	d							[mm]
5	Size	Stroke ra [mm		MA	МВ	МС	MD	МН	ML	МО	MR	XA	хв
		30 to	35			24	32						
		40 to 1	100			42	41]	50				
	25	105 to	120	20	46	42	41	29		M5 x 0.8	6.5	4	5
		125 to	200			59	49.5		75				
		205 to	400			76	58						
		30 to	35			22	36		50				
		40 to 1	100			36	43		30				
	32	105 to	120	25	55	30	40	30		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 1	20			45	60.5		65				
	63	125 to	200	38	52.2	58	67	44		M8 x 1.25	10	6	7
		205 to	500			86	81		100				
_		505 to	800			00	01		135				

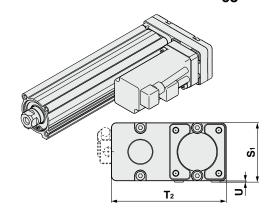




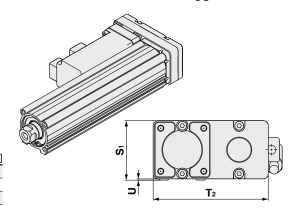
Dimensions: Top/Right/Left Side Parallel Motor

25 Left side parallel motor type: LEY32 L 63

Right side parallel motor type: LEY32R 63



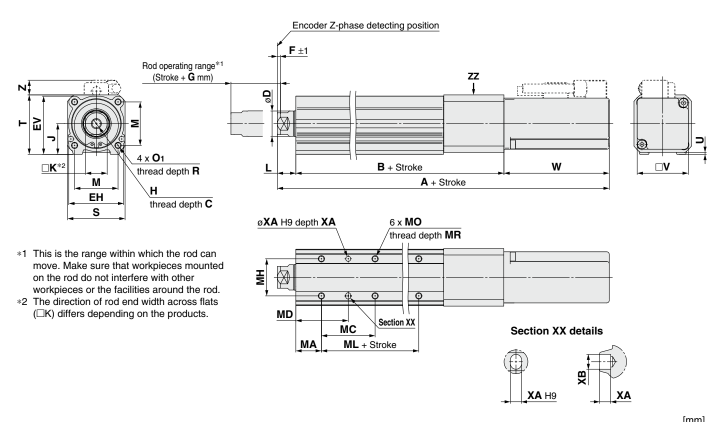
			[mm]
Size	S ₁	T ₂	U
25	47	91	1
32	61	117	1
63	84	142	4



* 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

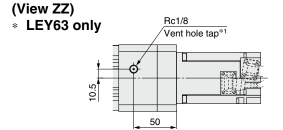


																	[iiiiii]
Size	Stroke range [mm]	В	С	D	EH	EV	Н	J	K	L	М	O 1	R	s	Т	U	V
25	30 to 100	136.5	13	20	44	45.5	M8 x 1.25	24	17	14.5	34	M5 x 0.8	8	45	46.5	1.5	40
25	105 to 400	161.5	13	20	44	45.5	IVIO X 1.25	24	''	14.5	34	IVIS X U.6	0	45	40.5	1.5	40
32	30 to 100	156	13	25	51	56.5	M8 x 1.25	31	22	18.5	40	M6 x 1.0	10	60	61	4	60
32	105 to 500	186	13	25	31	30.5	IVIO X 1.25	31	22	16.5	40	IVIO X 1.0	10	00	01	1	00
	50 to 200	190.7															
63	205 to 500	225.7	21	40	76	82	M16 x 2	44	36	37.4	60	M8 x 1.25	16	78	83	5	60
	505 to 800	260.7	1														

Size	Stroke range	Wit	hout lo	ck	V	Vith lock		F	G
Size	[mm]	Α	W	Z	Α	W	Z		G
25	30 to 100	233.5	82.5	11.5	278.5	127.5	11.5	2	4
25	105 to 400	258.5	02.5	11.5	303.5	127.5	11.5	~	4
32	30 to 100	254.5	90	14	294.5	120	14	2	4
32	105 to 500	284.5	80	14	324.5	120	14	2	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]		436.6				

Body	Bottom	Тар	pec	k						[mm]
Size	Stroke range [mm]	MA	МС	MD	МН	ML	МО	MR	XA	ХВ
	30 to 35		24	32		50				
	40 to 100		42	41		50				
25	105 to 120	20	42	41	29		M5 x 0.8	6.5	4	5
	125 to 200		59	49.5		75				
	205 to 400		76	58						
	30 to 35		22	36		50				
	40 to 100		36	43		50				
32	105 to 120	25	30	43	30		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	58	67	44		M8 x 1.25	10	6	7
	205 to 500		06	81	``	100				
	505 to 800		86	01		135				

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



^{*1} 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.

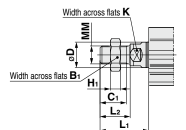
Select [Applicable tubing O.D.: ø4 or more, Connection thread: Rc1/8].





Dimensions



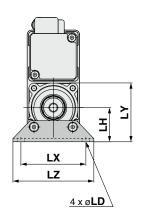


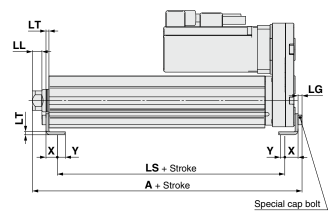
- Refer to pages 499 and 500 for details on the rod end nut and mounting bracket.
- Refer to the "Handling" precautions on pages 574 to 577 when mounting end brackets such as knuckle joint or workpieces.

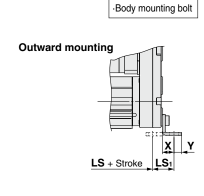
								[111111]
Size	B₁	C ₁	D	H₁	K	L ₁ *1	L ₂	MM
25	22	20.5	20	8	17	38	23.5	M14 x 1.5
32	22	20.5	25	8	22	42.0	23.5	M14 x 1.5
63	27	26	40	11	36	76.4	39	M18 x 1.5

*1 The L₁ 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 Foot bracket

Foo	t Bracket	t												[mm]
Size	Stroke range [mm]	A	LS	LS ₁	LL	LD	LG	LH	LT	LX	LY	LZ	X	Y
25	30 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	3.5	30	2.0	57	51.5	/ 1	11.2	5.6
32	30 to 100	155.7	114	19.2	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	0.0	4	30	3.2	76	61.5	90	11.2	'
	50 to 200	200.8	133.2											
63	205 to 500	235.8	168.2	25.2	29.2	8.6	5	50	3.2	95	88	110	14.2	8
	505 to 800	270.8	203.2											

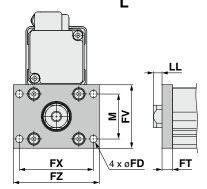
Material: Carbon steel (Chromating)

- * 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).
- * When the motor mounting is the right or left side parallel type, the head side foot bracket should be mounted

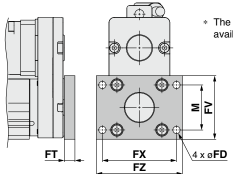


Dimensions





Head flange: LEY25□□B-□□□G



* The head flange type is not available for the LEY32/LEY63.

> Included parts ·Flange ·Body mounting bolt

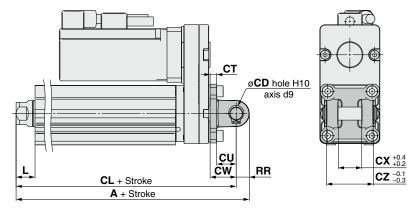
Rod/Head Flange

100/1	ıcau	ı ıa	iige				[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
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).

Double clevis: LEY 32 [



* Refer to pages 499 and 500 for details on the rod end nut and mounting bracket.

Included parts

Double clevis

· Body mounting bolt

·Clevis pin

· Retaining ring

-	Doub	le Clevis										[mm]
	Size	Stroke range [mm]	Α	CL	CD	СТ	CU	cw	СХ	CZ	L	RR
	25	30 to 100	160.5	150.5	10	5	14	20	18	36	14.5	10
	25	105 to 200	185.5	175.5	10	3	14	20	10	30	14.5	10
Ī	32	30 to 100	180.5	170.5	10	6	14	22	18	36	18.5	10
	32	105 to 200	210.5	200.5	10	0	14	22	10	30	10.5	10
		50 to 200	236.6	222.6	14	8						
	63	205 to 500	271.6	257.6	_	_	22	30	22	44	37.4	14
		505 to 800	306.6	292.6								

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).



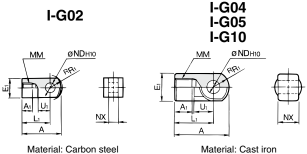
LEY Series

Accessory Mounting Brackets 1

Accessory Brackets/Support Brackets

Single Knuckle Joint

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



AJ UJ	III NX
Material: Carbon steel	Material: Cast iron
	[mm]

Double	Knuckle Joint
Y-G02	Y-G04 Y-G05 Y-G10
eND hole H10 axis d9	MM axis d9 L A1 U1 NX NZ
Material: Carbon steel	Material: Cast iron

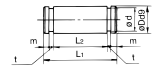
										[mm]
Part no.	Applicable size	Α	A 1	E ₁	Lı	ММ	R ₁	U ₁	ND _{H10}	NX
I-G02	16	34	8.5	□16	25	M8 x 1.25	10.3	11.5	8 +0.058	8 -0.2
I-G04	25, 32, 40	42	14	ø22	30	M14 x 1.5	12	14	10 +0.058	18 -0.3
I-G05	63	56	18	ø28	40	M18 x 1.5	16	20	14 +0.070	22 ^{-0.3} _{-0.5}

:	* Knuckle pin and retaining ring are included.										
	Part no.	Applicable size	A	A 1	E ₁	L ₁	ММ	R ₁			
	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			
	Y-G05	63	56	20	ø28	40	M18 x 1.5	16			

	Part no.	Applicable size	U₁	ND _{H10}	NX	NZ	L	Applicable pin part no.
Ī	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

Knuckle Pin

* Common with double clevis pin

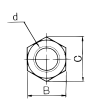


Material: Carbon steel

Part no.	Applicable size	Dd9	Lı	L ₂	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

Rod End Nut





Material: Carbon steel

	[iiiii]										
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						
DA00B7	100	M20 x 1.5	12	30	34.6						

Mounting Bracket Part Nos.

Mounting	Order		Арр		Contents		
bracket	qty.	16	25	32, 40	63	100	Contents
Foot bracket	2*1	LEY-L016	LEY-L025	LEY-L032	LEY-L063	LEY-L100	Foot bracket x 2 Mounting bolt x 4
Flange	1	LEY-F016	LEY-F025	LEY-F032	LEY-F063	LEY-F100	Flange x 1 Mounting bolt x 4
Double clevis	1	LEY-D016	LEY-D025	LEY-D032	LEY-D063	D5080	Clevis x 1 Mounting bolt x 4 Clevis pin x 1 Type C retaining ring for axis x 2

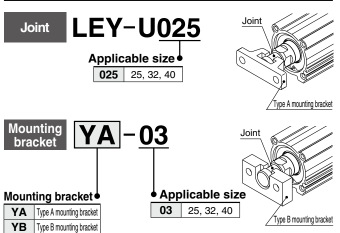
^{*1} When ordering foot brackets, order 2 pieces per actuator.

Accessory Mounting Brackets LEY Series

The joint is not included for type A and type B mounting brackets. Therefore, it must be ordered separately.

Simple Joint Brackets * Use with a force of 7800 N or less.

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



Allowable Ed	ricity	[mm]	
Applicable size	25	32	40
Eccentricity tolerance		±1	
Backlash		0.5	

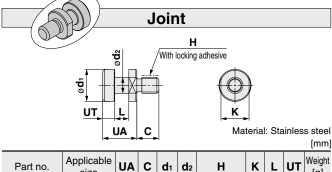
- <How to Order>
- The joint is not included for type A and type B mounting brackets. Therefore, it must be ordered separately

	.ou oopu.u.o.j.
Example)	Order no.
 Joint 	LEY-U02

Type A mounting bracket YA-03

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

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



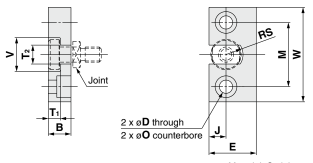
Part no.	Applicable size	UA	С	d₁	d 2	Н	K	L	UT	Weight [g]
LEY-U025	25, 32, 40	17	11	16	8	M8 x 1.25	14	7	6	22

Type A Mounting Bracket 2 x Ø**D** ≥ ≥ Joint В Material: Chromium molybdenum steel

Part no.	Applicable size	В	D	E	F	М	T ₁	T 2	U
YA-03	25, 32, 40	18	6.8	16	6	42	6.5	10	6

Part no.	Applicable size	٧	W	Weight [g]
YA-03	25, 32, 40	18	56	55

Type B Mounting Bracket



Material: Stainless steel

							[]
Part no.	Applicable size	В	D	E	J	М	øО
YB-03	25, 32, 40	12	7	25	9	34	11.5 depth 7.5

Part no.	Applicable size	T 1	T 2	٧	w	RS	Weight [g]
YB-03	25, 32, 40	6.5	10	18	50	9	80

Floating Joints (Refer to the Web Catalog for details.)

●For Male Thread/JC (Light weight type)

With an aluminum case



●For Male Thread/JS (Stainless steel)

Stainless steel 304 (Exterior)

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





Flange

For Female Thread/JB



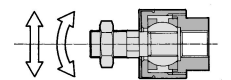
Applicable size	Thread size
16	M5 x 0.8
25, 32, 40	M8 x 1.25
63	M16 x 2
100	M20 x 1.5

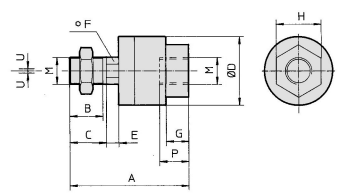
LEY Series

Accessory Mounting Brackets 2

Dimensions: Piston Rod Accessories

Floating joint: JA

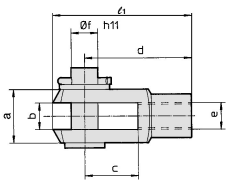




															[]
Size	Part no.	М	Α	В	С	ø D	E	F	G	Н	Р	U	Load [kN]	Weight [g]	Rotating angle
100	JAH50-20-150	M20 x 1.5	101	28	31	59.5	11.5	24	16	32	18	2	18	1080	±0.5°

^{*} Black color

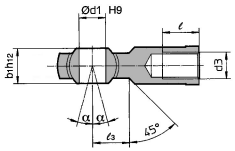
Rod clevis: GKM (ISO 8140)

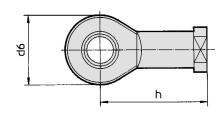


									[mm]
Size	Part no.	е	b	d	ø f н11 (Shaft)	ø f нэ (Hole)	l 1	c (Min.)	a (Max.)
100	GKM20-40	M20 x 1.5	20 ^{+0.5} _{+0.15}	80	20	20	105	40	40

^{*} Supplied with clevis pin and clevis pin bracket

Rod end: KJ (ISO 8139)





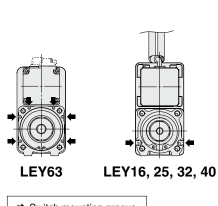
									[mm]
Size	Part no.	dз	ø d 1 н9	h	d 6 (Max.)	b 1 h12	ℓ (Min.)	α	lз
100	KJ20D	M20 x 1.5	20	77	50	25	33	4°	27

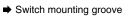
LEY Series

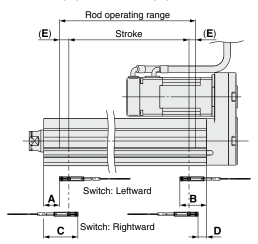
Auto Switch Mounting

Auto Switch Proper Mounting Position

Applicable auto switch: D-M9 \square (V), D-M9 \square E(V), D-M9 \square W(V), D-M9 \square A(V)





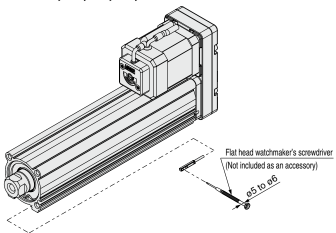


								[]	
Ī				Auto swite		Return to	Operating		
	Size	Stroke range	Leftward	mounting	Rightward	I mounting	origin distance	range	
			Α	В	С	D	E	_	
	16	10 to 100	21.5	46.5	33.5	34.5	(2)	2.9	
	10	105 to 300	41.5	46.5	53.5	34.5	(2)	2.9	
Ī	25	15 to 100	27	62.5	39	50.5	(2)	4.2	
		105 to 400	52	02.5	64	50.5		4.2	
	32/40	20 to 100	30.5	65.5	42.5	53.5	(2)	4.0	
	32/40	105 to 500	60.5	65.5	72.5	55.5	(2)	4.9	
ĺ		50 to 200	37		49				
	63	205 to 500	72	86	84	74	(4)	9.8	
		505 to 800	107		119				

- * The values in the table to the left are to be used as a reference when mounting auto switches for stroke end detection. Adjust the auto switch after confirming the operating conditions in the actual setting.
- * An auto switch cannot be mounted on the same side as a motor.
- * For LEYG series models (with a guide), an auto switch cannot be mounted on the guide attachment side (rod side).
- * Since the operating range is provided as a guideline including hysteresis, it cannot be guaranteed (assuming approx. ±30% dispersion). It may change substantially depending on the ambient environment.

Auto Switch Mounting

Size: 16, 25, 32, 40, 63



Tightening Torque for Auto Switch Mounting Screw [N·m]

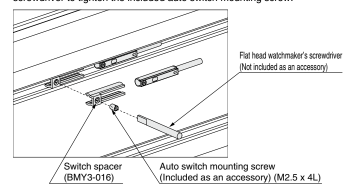
Auto switch model	Tightening torque
D-M9□(V) D-M9□E(V) D-M9□W(V)	0.05 to 0.15
D-M9□A(V)	0.05 to 0.10

* When tightening the auto switch mounting screw (included with the auto switch), use a watchmaker's screwdriver with a handle diameter of 5 to 6 mm.

Size: 100

A switch spacer is required in order to mount an auto switch.

When mounting an auto switch, first, hold a switch spacer between your fingers and press it into the slot. When doing this, confirm that it is set in the correct mounting orientation, or reinsert it if necessary. Next, insert the auto switch into the slot and slide it until it is positioned under the switch spacer. After confirming the mounting position, use a flat head watchmaker's screwdriver to tighten the included auto switch mounting screw.



Switch Spacer Part No.

Switch spacer	BMY3-016

Tightening Torque for Auto Switch Mounting Screw

<u> </u>	
Auto switch model	Tightening torque
D-M9□(V) D-M9□W(V)	0.10 to 0.15



Solid State Auto Switch Direct Mounting Type D-M9N(V)/D-M9P(V)/D-M9B(V)



Grommet

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



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 the SMC website for details on products that are compliant with 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	/ire		2-v	vire			
Output type	N	NPN PNP		-	_				
Applicable load		IC circuit, Relay, PLC			24 VDC r	elay, 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 l	0.8 V or less 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/UKC/	A marking		CE/UKCA marking			

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto switch model		D-M9N(V)	D-M9P(V)	D-M9B(V)
Sheath	Outside diameter [mm]	ø2.6		
Insulator	Number of cores	3 cores (Brown/Blue/Black)		2 cores (Brown/Blue)
Insulator	Outside diameter [mm]		ø0.88	
Conductor	Effective area [mm²]		0.15	
Conductor	Strand diameter [mm]	m]		
Min. bending radius [mm] (Reference values)			17	

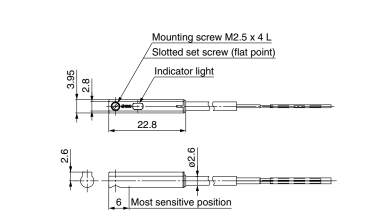
- * Refer to page 1363 for solid state auto switch common specifications.
- * Refer to page 1363 for lead wire lengths.

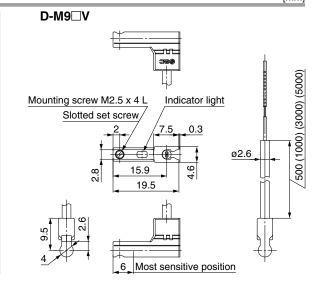
Weight

[g]

Auto switch model		D-M9N(V)	D-M9P(V)	D-M9B(V)
	0.5 m (Nil)	8	3	7
Lead wire length	1 m (M)	1	4	13
Lead wife length	3 m (L)	4	1	38
	5 m (Z)	6	8	63

Dimensions [mm]





D-M9□

Normally Closed Solid State Auto Switch Direct Mounting Type D-M9NE(V)/D-M9PE(V)/D-M9BE(V)



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 the SMC website for details on products that are compliant with 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-wire		2-v	vire		
Output type	N	NPN PNP		-	_		
Applicable load	IC circuit, Relay, PLC			24 VDC r	elay, 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 l	0.8 V or less 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/UKC/	CE/UKCA marking			

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)
Sheath	Outside diameter [mm]	ø2.6		
Insulator	Number of cores	3 cores (Brown/Blue/Black)		2 cores (Brown/Blue)
Insulator	Outside diameter [mm]		ø0.88	
Conductor	Effective area [mm²]	0.15		
Conductor	Strand diameter [mm]		ø0.05	
Min. bending radius [mm] (Reference values)		17		

- * Refer to page 1363 for solid state auto switch common specifications.
- * Refer to page 1363 for lead wire lengths.

Weight

Auto swit	ch model	D-M9NE(V)	D-M9PE(V)	D-M9BE(V)
	0.5 m (Nil)	8	3	7
Lead wire length 3 m (L)	1 m (M)*1	14		13
	3 m (L)	41		38
	5 m (Z)*1	68		63

^{*1} The 1 m and 5 m options are produced upon receipt of order.

Dimensions

D-M9□E

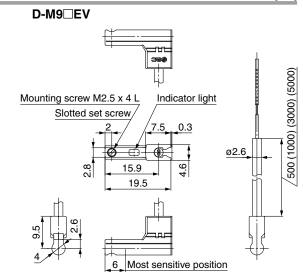
[mm]

[g]

Mounting screw M2.5 x 4 L
Slotted set screw (flat point)
Indicator light

22.8

Most sensitive position





2-Color Indicator Solid State Auto Switch Direct Mounting Type D-M9NW(V)/D-M9PW(V)/D-M9BW(V)



Refer to the SMC website for details on products that are compliant with international standards.

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 → Green ← Red)



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

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	/ire		2-v	vire
Output type	NF	PN	PI	VΡ	-	_
Applicable load		IC circuit, Relay, PLC			24 VDC r	elay, PLC
Power supply voltage	5	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 c	r less
Leakage current		100 μA or less at 24 VDC			0.8 mA	or less
Indicator light	Operating range Red LED illumir			ates.		
mulcator light	Proper operating range Green LE			D illuminate	S.	
Standard			CE/UKC/	A marking		

Oilproof Flexible Heavy-duty Lead Wire Specifications

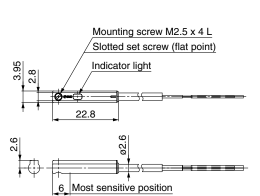
Auto switch model		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)
Sheath	Outside diameter [mm]	ø2.6		
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (l		2 cores (Brown/Blue)
irisulator	Outside diameter [mm]	n] ø0.88		
Conductor	Effective area [mm²]	0.15		
Conductor	Strand diameter [mm]	ø0.05		
Min. bending radius [r	mm] (Reference values)	es) 17		

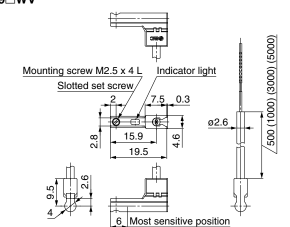
- * Refer to page 1363 for solid state auto switch common specifications.
- * Refer to page 1363 for lead wire lengths.

Weight [g]

Auto switch model		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)
	0.5 m (Nil)		8	7
Lood wire length	1 m (M)	14		13
Lead wire length	3 m (L)	41		38
	5 m (Z)	6	8	63

D-M9□W D-M9□WV





Guide Rod Type

LEYG Series



Controllers/Drivers p. 994

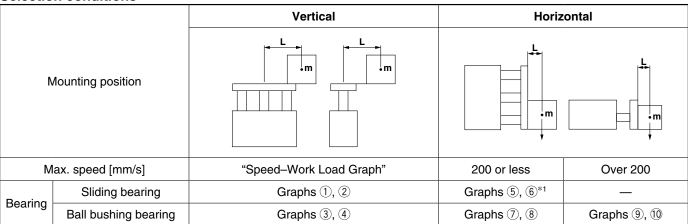
AC Servo Motor Drivers p. 1100

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

LEYG□E Series ▶ p. 533

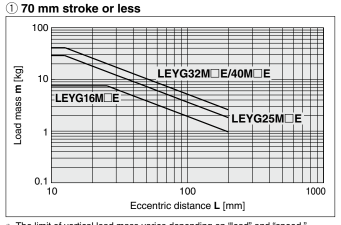
Moment Load Graph

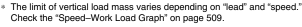
Selection conditions

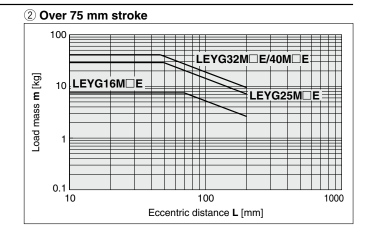


^{*1} For the sliding bearing type, the speed is restricted with a horizontal/moment load.

Vertical Mounting, Sliding Bearing



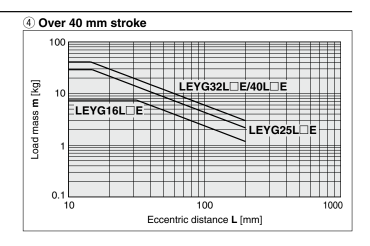




Vertical Mounting, Ball Bushing Bearing

3 35 mm stroke or less LEYG16LDE LEYG25LDE 0.1 10 100 Eccentric distance L [mm]

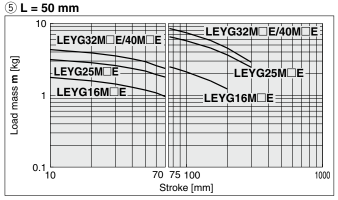
* The limit of vertical load mass varies depending on "lead" and "speed." Check the "Speed–Work Load Graph" on page 509.

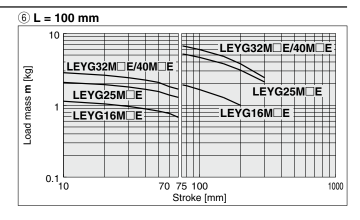




Moment Load Graph

Horizontal Mounting, Sliding Bearing



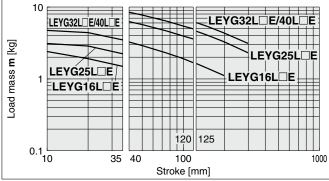


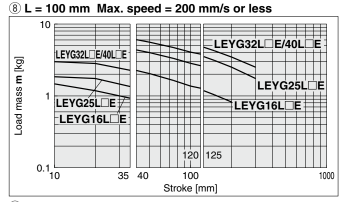
* Set the speed to less than or equal to the values shown below.

Motor type	LEYG□M□A	LEYG□M□B	LEYG□M□C
Battery-less absolute	200 mm/s	125 mm/s	75 mm/s
(Step motor 24 VDC)	200 11111/5	123 11111/5	75 11111/5

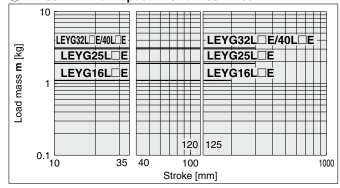
Horizontal Mounting, Ball Bushing Bearing

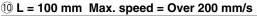
(7) L = 50 mm Max. speed = 200 mm/s or less

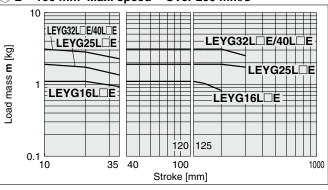






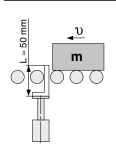






Operating Range when Used as a Stopper

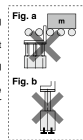
LEYG M (Sliding bearing)

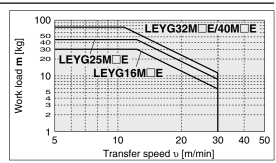


⚠ Caution

Handling Precautions

- * When used as a stopper, select a model with a stroke of 30 mm or less.
- * LEYG□L□E (ball bushing bearing) cannot be used as a stopper.
- Workpiece collision in series with guide rod cannot be permitted (Fig. a).
- * The body should not be mounted on the end. It must be mounted on the top or bottom (Fig. b).

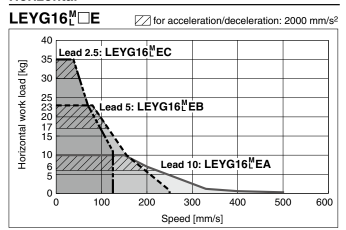


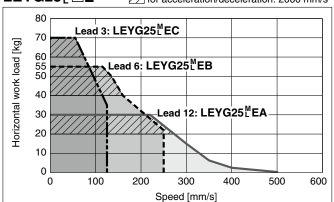


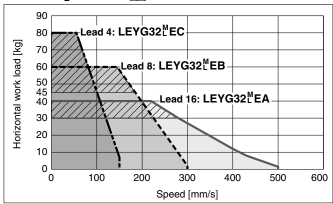


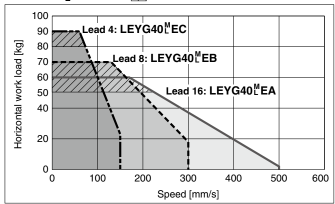
Speed-Work Load Graph (Guide) For Battery-less Absolute (Step Motor 24 VDC)

Horizontal



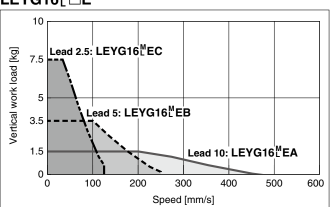




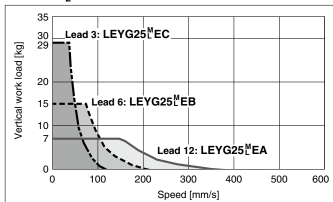


Vertical

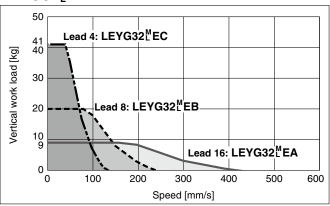
LEYG16[™]□E



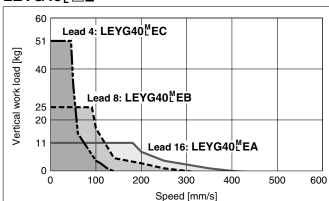
LEYG25^M□E



LEYG32^M□E



LEYG40^M□E

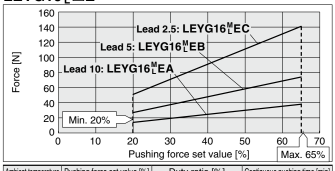




Force Conversion Graph (Guide)

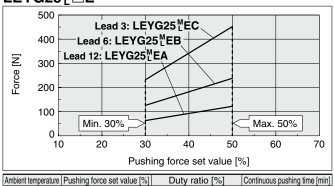
Battery-less Absolute (Step Motor 24 VDC)

LEYG16^M□E

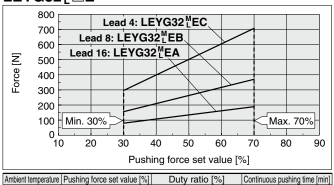


Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
30°C or less	65 or less	100	No restriction
40°C	40 or less	100	No restriction
	50	30	45 or less
	60	18	15 or less
	65	15	10 or less

LEYG25^M□E



LEYG32^M□E



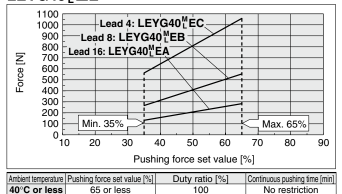
100

No restriction

LEYG40^M□E

70 or less

40°C or less



<Limit Values for Pushing Force and Trigger Level in Relation to Pushing Speed>

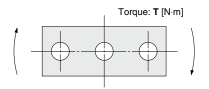
Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)
LEYG16 ^M □E	A/B/C	21 to 50	45 to 65%
LEYG25 ^M □E	A/B/C	21 to 35	40 to 50%
LEYG32 ^M □E	Α	24 to 30	50 to 70%
LEYG32TUE	B/C	21 to 30	50 10 70%
LEYG40 ^M □E	Α	24 to 30	50 to 65%
	B/C	21 to 30	30 10 05%

<Set Values for Vertical Upward Transfer Pushing Operations>

Model	LEY	G16	[™] □E	LEY	G25	Ŭ□E	LEY	G32	<u>′</u> □E	LEY	'G40	Ľ□E
Lead	Α	В	С	Α	В	С	Α	В	С	Α	В	С
Work load [kg]	0.5	1	2.5	1.5	4	9	2.5	7	16	5	12	26
Pushing force		65%			50%			70%			65%	

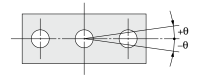


Allowable Rotational Torque of Plate: T



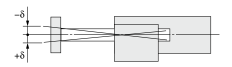
					T [N⋅m]			
Model	Stroke [mm]							
Model	30	50	100	200	300			
LEYG16M	0.70	0.57	1.05	0.56	_			
LEYG16L	0.82	1.48	0.97	0.57	_			
LEYG25M	1.56	1.29	3.50	2.18	1.36			
LEYG25L	1.52	3.57	2.47	2.05	1.44			
LEYG32M	2.55	2.09	5.39	3.26	1.88			
LEYG32L	2.80	5.76	4.05	3.23	2.32			
LEYG40M	2.55	2.09	5.39	3.26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

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



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

Plate Displacement: $\boldsymbol{\delta}$



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

 $[\]ast\,$ The values without a load are shown.



Guide Rod Type LEYG Series

Model Selection

LEYG Series ▶p. 545

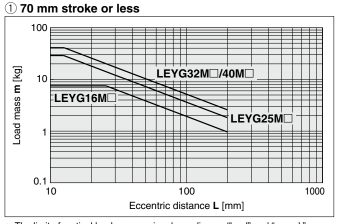


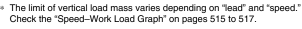
Selection conditions

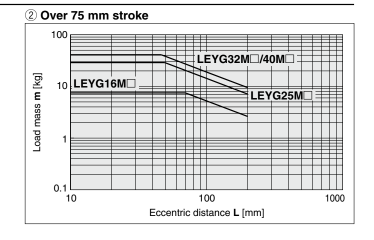
Mounting position		Vertical	Horizontal		
			·m	-m	
Max. speed [mm/s]		"Speed-Work Load Graph"	200 or less	Over 200	
Sliding bearing		Graphs ①, ②	Graphs (5), (6)*1	_	
Bearing	Ball bushing bearing	Graphs ③, ④	Graphs 7, 8	Graphs (9), (10)	

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

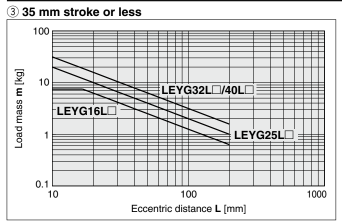
Vertical Mounting, Sliding Bearing

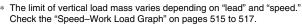


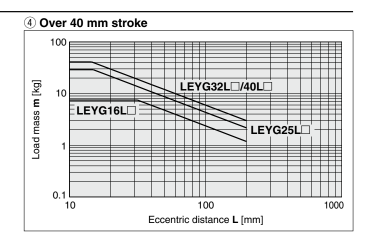




Vertical Mounting, Ball Bushing Bearing

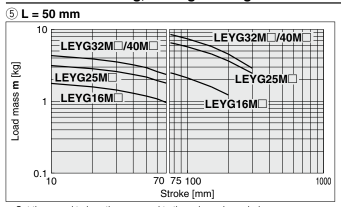


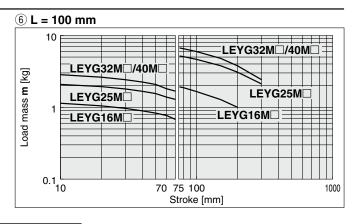




Moment Load Graph

Horizontal Mounting, Sliding Bearing





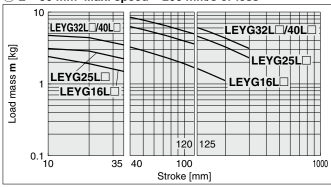
* Set the speed to less than or equal to the values shown below.

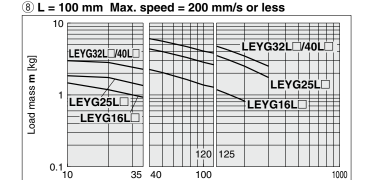
Motor type	LEYG□M□A	LEYG□M□B	LEYG□M□C
Incremental (Step motor 24 VDC)	200 mm/s	125 mm/s	75 mm/s
Incremental (Servo motor 24 VDC)	200 mm/s	200 mm/s	125 mm/s

- * For the specifications below, operate the system at the "load mass" shown in the graph x 80%.
 - LEYG25MAA/Incremental (Servo motor 24 VDC), Lead 12

Horizontal Mounting, Ball Bushing Bearing

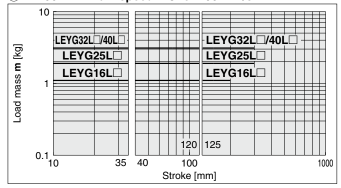
7 L = 50 mm Max. speed = 200 mm/s or less



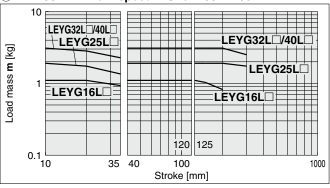


Stroke [mm]

9 L = 50 mm Max, speed = Over 200 mm/s

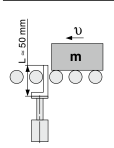






Operating Range when Used as a Stopper

LEYG M (Sliding bearing)

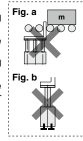


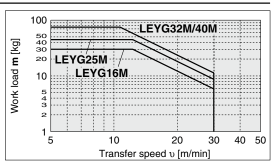
⚠ Caution

Handling Precautions

- * When used as a stopper, select a model with a stroke of 30 mm or less.
- * LEYG L (ball bushing bearing) cannot be used as a stopper
- used as a stopper.

 * Workpiece collision in series with guide rod cannot be permitted (Fig. a).
- * The body should not be mounted on the end. It must be mounted on the top or bottom (Fig. b).

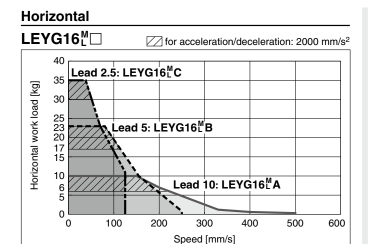


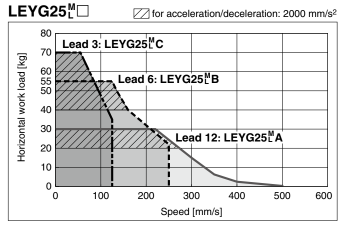


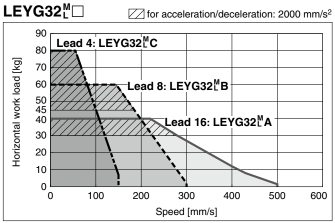
* These graphs show the work load when the external guide is used together. When using the LEYG alone, refer to pages 513 and 514.

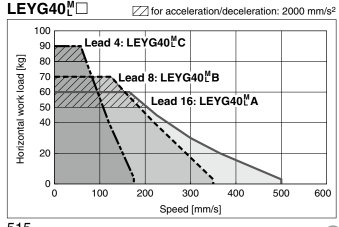
Refer to page 516 for the LECPA. JXC□² and page 517 for the LECA6.

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

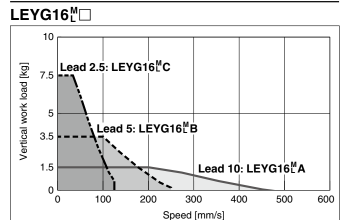




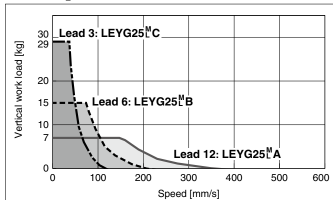




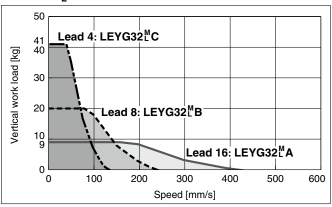
Vertical



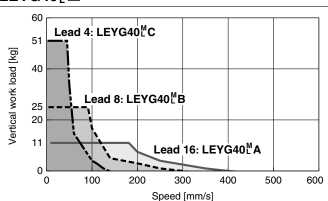
LEYG25^M□



LEYG32[™]□



LEYG40[™]□

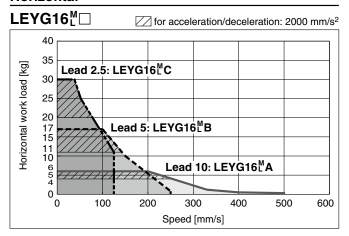


Incremental (Step Motor 24 VDC) Incremental (Servo Motor 24 VDC)

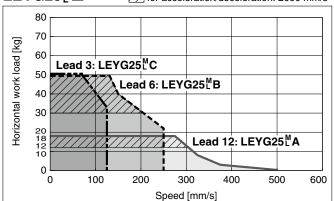
These graphs show the work load when the external guide is used together. When using the LEYG alone, Speed-Work Load Graph (Guide) refer to pages 513 and 514. For Step Motor (Servo/24 VDC) LECPA, JXC□²₃

Refer to page 515 for the JXC□1 LECP1 and page 517 for the LECA6.

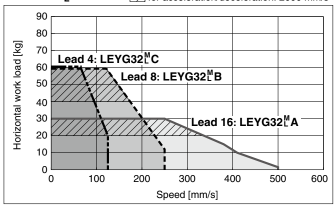
Horizontal



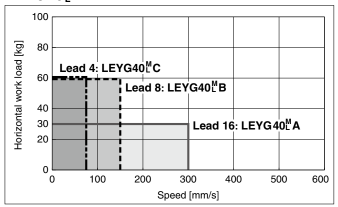
LEYG25^M□ for acceleration/deceleration: 2000 mm/s²



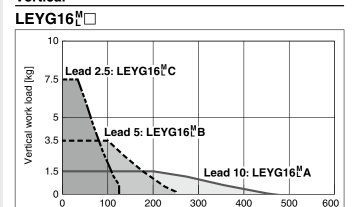
LEYG32[™]□ for acceleration/deceleration: 2000 mm/s²



LEYG40[™]□

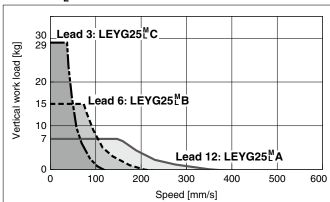


Vertical

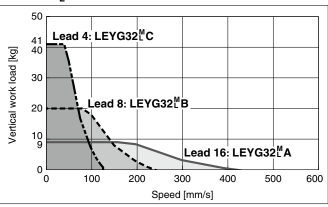


Speed [mm/s]

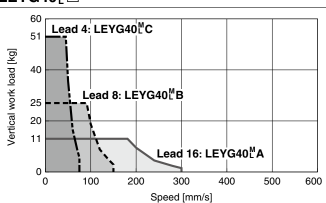
LEYG25^M□



LEYG32[™]□



LEYG40[™]□

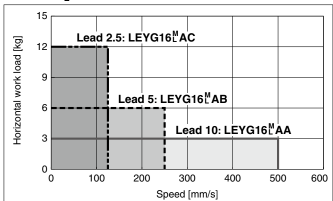


Speed-Work Load Graph (Guide) For Servo Motor (24 VDC) LECA6

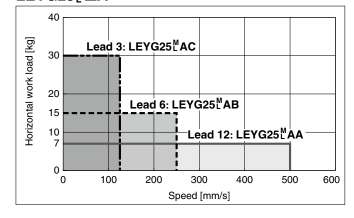
Refer to page 515 for the JXC□1, LECP1 and page 516 for the LECPA, JXC□3.

Horizontal



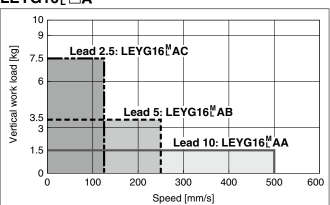


LEYG25^M□A

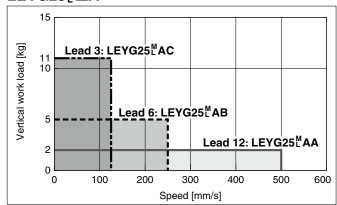


Vertical

LEYG16^M□A



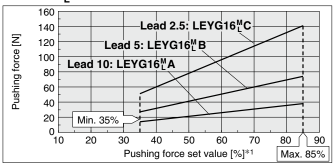
LEYG25^M□A



Force Conversion Graph (Guide)

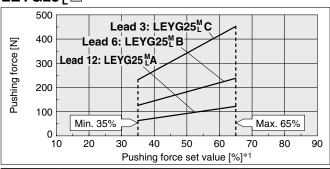
Step Motor (Servo/24 VDC)

LEYG16^M□



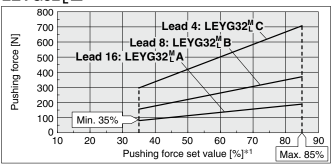
Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
25°C or less	85 or less	100	No restriction
	40 or less	100	No restriction
40°C	50	70	12 or less
40°C	70	20	1.3 or less
	85	15	0.8 or less

LEYG25^M□



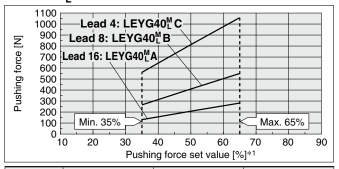
Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
40°C or less	65 or less	100	No restriction

LEYG32^M□



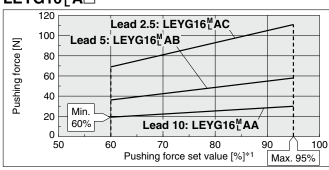
Ambient temperature Pus 25°C or less		Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
		85 or less	100	No restriction
	40°C	65 or less	100	No restriction
	40°C	85	50	15 or less

LEYG40^M□



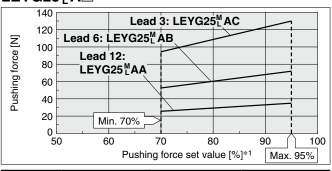
Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
40°C or less	65 or less	100	No restriction
		*1 Set val	ues for the controller

Servo Motor (24 VDC) LEYG16^MA□



An	mbient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
4	0°C or less	95 or less	100	No restriction

LEYG25^MA□



Ambient temperature Pushing force set value [%]		Duty ratio [%]	Continuous pushing time [min]		
40°C or less	95 or less	100	No restriction		

<Limit Values for 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 ^M	A/B/C	21 to 50	60 to 85%	LEYG16 ^M □A	A/B/C	21 to 50	80 to 95%
LEYG25 ^M	A/B/C	21 to 35	50 to 65%	LEYG25 ^M □A	A/B/C	21 to 35	80 to 95%
LEYG32 ^M	Α	24 to 30	60 to 85%				
LETGSZL	B/C	21 to 30	00 10 05 /6				
LEYG40 ^M	Α	24 to 30	50 to 65%				
LL I G40L	B/C	21 to 30	30 10 03 /6				

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).

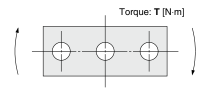
If operating with the pushing speed below the min. speed, please check for operating problems before using the product.

<Set Values for Vertical Upward Transfer Pushing Operations>

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

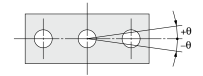
Model	LE	/G16	M□	LE\	/G25	M□	LE	/G32	<u>"</u>	LE\	/G40) <u>M</u>	LEY	G16¦	¹□A	LEY	G25¦	<u>'</u> □A
													Α					
Work load [kg]	0.5	1	2.5	1.5	4	9	2.5	7	16	5	12	26	0.5	1	2.5	0.5	1.5	4
Pushing force	3	85%	•	(65%	•	8	35%	,	(35%	,	,	95%	•	,	95%	•

Allowable Rotational Torque of Plate



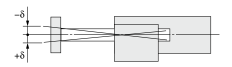
T [N⋅n										
Model	Stroke [mm]									
Model	30	50	100	200	300					
LEYG16M	0.70	0.57	1.05	0.56	_					
LEYG16L	0.82	1.48	0.97	0.57	_					
LEYG25M	1.56	1.29	3.50	2.18	1.36					
LEYG25L	1.52	3.57	2.47	2.05	1.44					
LEYG32M	2.55	2.09	5.39	3.26	1.88					
LEYG32L	2.80	5.76	4.05	3.23	2.32					
LEYG40M	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	0.06						
32	0.05°	0.04°					
40	0.05°						

Plate Displacement: $\boldsymbol{\delta}$



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

^{*} The values without a load are shown.





LEYG Series ▶ p. 559 LECY□ Series ▶ p. 567



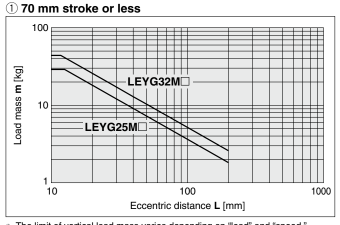
Moment Load Graph

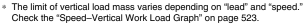
Selection conditions

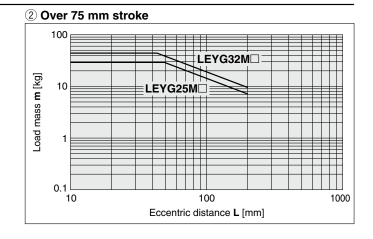
Mounting position		Vertical	Horizontal			
			·m	-m		
M	ax. speed [mm/s]	"Speed-Vertical Work Load Graph"	200 or less	Over 200		
Bearing Sliding bearing Ball bushing bearing		Graphs ①, ②	Graphs (5), (6)*1	Graphs 7, 8		
		Graphs 3, 4	Graphs 9, 10	Graphs (1), (12)		

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

Vertical Mounting, Sliding Bearing



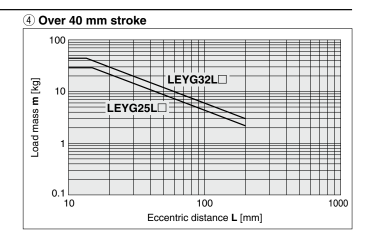




Vertical Mounting, Ball Bushing Bearing

3 35 mm stroke or less 100 Load mass m [kg] 10 LEYG25L 0.1 100 1000 Eccentric distance L [mm]

The limit of vertical load mass varies depending on "lead" and "speed." Check the "Speed-Vertical Work Load Graph" on page 523.

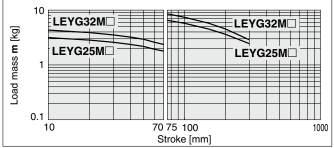




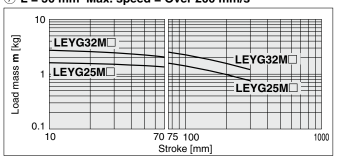
Moment Load Graph

Horizontal Mounting, Sliding Bearing

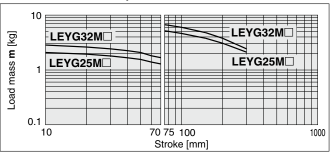
(5) L = 50 mm Max. speed = 200 mm/s or less



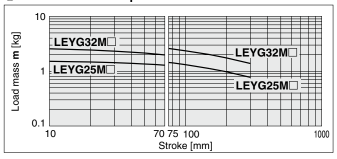
7 L = 50 mm Max. speed = Over 200 mm/s



6 L = 100 mm Max. speed = 200 mm/s or less

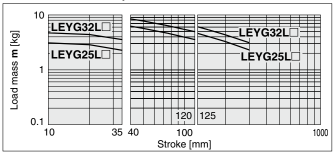


8 L = 100 mm Max. speed = Over 200 mm/s

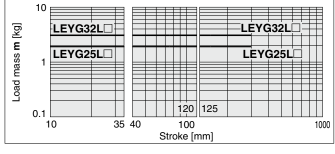


Horizontal Mounting, Ball Bushing Bearing

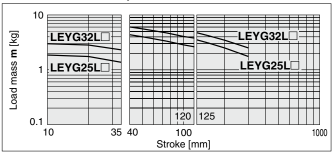
9 L = 50 mm Max. speed = 200 mm/s or less



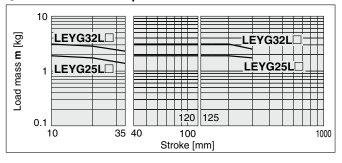
1) L = 50 mm Max. speed = Over 200 mm/s



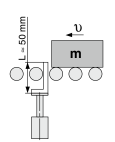
10 L = 100 mm Max. speed = 200 mm/s or less



12 L = 100 mm Max. speed = Over 200 mm/s



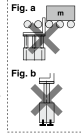
Operating Range when Used as a Stopper

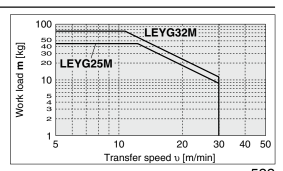


⚠ Caution

Handling Precautions

- * When used as a stopper, select a model with a stroke of 30 mm or less.
- * LEYG L (ball bushing bearing) cannot be used as a stopper.
- * Workpiece collision in series with guide rod cannot be permitted (**Fig. a**).
- The body should not be mounted on the end. It must be mounted on the top or bottom (Fig. b).



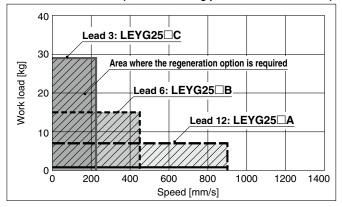




Speed-Vertical Work Load Graph/Required Conditions for the Regeneration Option

* These graphs show the work load when the external guide is used together. When using the LEYG alone, refer to pages 521 and 522.

LEYG25 S2/T6 (Motor mounting position: Parallel/In-line)



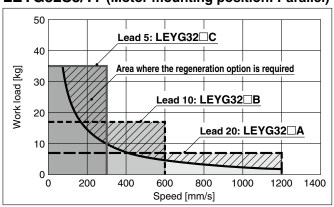
Required conditions for the regeneration option

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

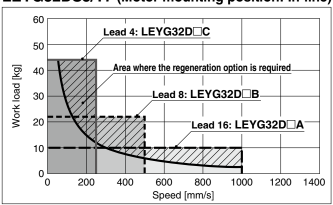
Regeneration Option Models

Size	Model
LEYG25□	LEC-MR-RB-032
LEYG32□	LEC-MR-RB-032

LEYG32S3/T7 (Motor mounting position: Parallel)

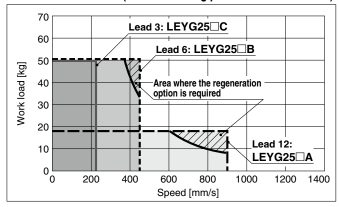


LEYG32DS3/T7 (Motor mounting position: In-line)



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

LEYG25 S2/T6 (Motor mounting position: Parallel/In-line)



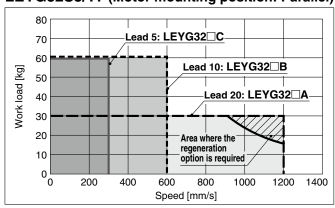
Required conditions for the regeneration option

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

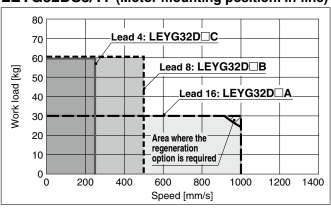
Regeneration Option Models

Size	Model
LEYG25□	LEC-MR-RB-032
LEYG32□	LEC-MR-RB-032

LEYG32S3/T7 (Motor mounting position: Parallel)



LEYG32DS3/T7 (Motor mounting position: In-line)

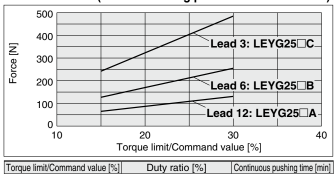


^{*} These graphs show the work load when the external guide is used together. When using the LEYG alone, refer to pages 521 and 522.



Force Conversion Graph: LECSA

LEYG25□**S2** (Motor mounting position: Parallel/In-line)

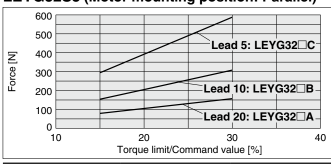


LEYG32S3 (Motor mounting position: Parallel)

100

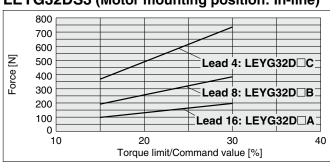
No restriction

25 or less



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
25 or less	100	No restriction
30	60	1.5 or less

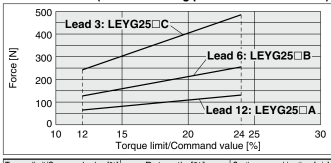
LEYG32DS3 (Motor mounting position: In-line)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
25 or less	100	No restriction
30	60	1.5 or less

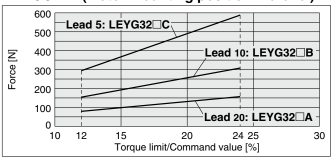
Force Conversion Graph: LECSS-T

LEYG25□**T6** (Motor mounting position: Parallel/In-line)



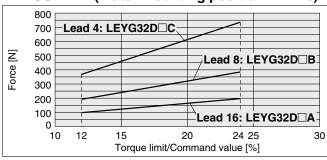
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
20 or less	100	No restriction
24	60	1.5 or less

LEYG32T7 (Motor mounting position: Parallel)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
20 or less	100	No restriction
24	60	1.5 or less

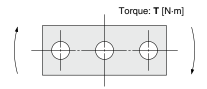
LEYG32DT7 (Motor mounting position: In-line)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
20 or less	100	No restriction
24	60	1.5 or less

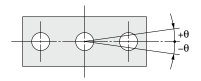


Allowable Rotational Torque of Plate



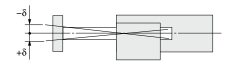
					T [N·m]
Model			Stroke [mm]		
Model	30	50	100	200	300
LEYG25M	1.56	1.29	3.50	2.18	1.36
LEYG25L	1.52	3.57	2.47	2.05	1.44
LEYG32M	2.55	2.09	5.39	3.26	1.88
LEYG32L	2.80	5.76	4.05	3.23	2.32

Non-rotating Accuracy of Plate



Size	Non-rotating accuracy θ	
Size	LEYG□M	LEYG□L
25	0.06°	0.04°
32 0.05°		0.04*

Plate Displacement: $\boldsymbol{\delta}$



					[mm]
Model	Stroke [mm]				
iviodei	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
LEYG32L	±0.11	±0.11	±0.15	±0.19	±0.22

^{*} The values without a load are shown.



LEYG Series ▶ p. 567 LECS□ Series ▶ p. 559



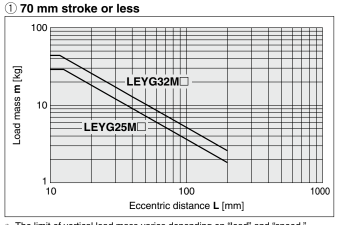
Moment Load Graph

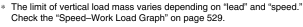
Selection conditions

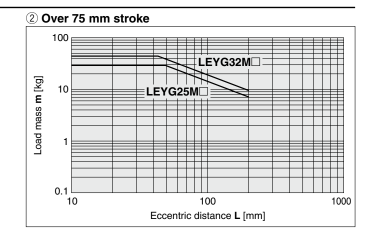
Mounting position		Vertical	Horizontal	
			·m	L m
Max. speed [mm/s]		"Speed–Work Load Graph"	200 or less	Over 200
Pooring	Sliding bearing	Graphs ①, ②	Graphs (5), (6)*1	Graphs 7, 8
Bearing	Ball bushing bearing	Graphs ③, ④	Graphs 9, 10	Graphs (1), (12)

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

Vertical Mounting, Sliding Bearing



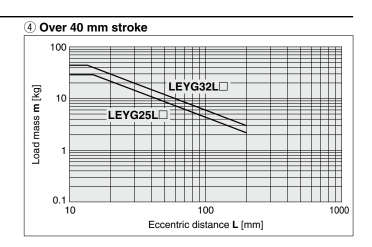




Vertical Mounting, Ball Bushing Bearing

3 35 mm stroke or less 100 Load mass m [kg] 10 LEYG25L 0.1 1000 10 100 Eccentric distance L [mm]

The limit of vertical load mass varies depending on "lead" and "speed." Check the "Speed-Work Load Graph" on page 529.

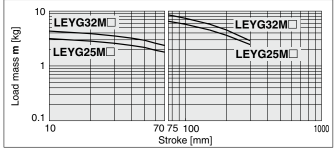




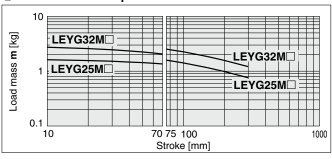
Moment Load Graph

Horizontal Mounting, Sliding Bearing

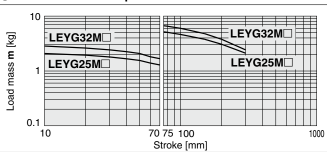
(5) L = 50 mm Max. speed = 200 mm/s or less



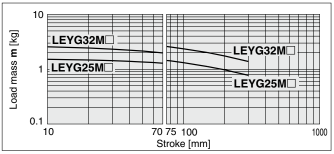
7 L = 50 mm Max. speed = Over 200 mm/s



6 L = 100 mm Max. speed = 200 mm/s or less

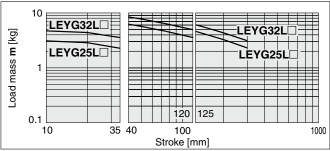


8 L = 100 mm Max. speed = Over 200 mm/s

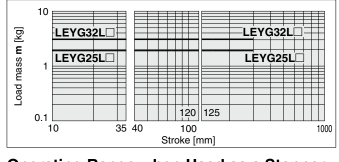


Horizontal Mounting, Ball Bushing Bearing

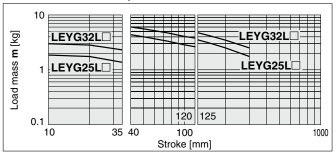
9 L = 50 mm Max. speed = 200 mm/s or less



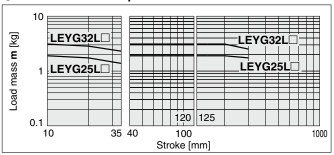
① L = 50 mm Max. speed = Over 200 mm/s



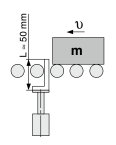
10 L = 100 mm Max. speed = 200 mm/s or less



12 L = 100 mm Max. speed = Over 200 mm/s



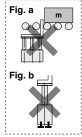
Operating Range when Used as a Stopper

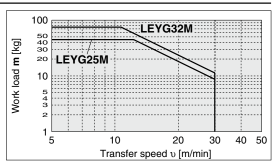


⚠ Caution

Handling Precautions

- * When used as a stopper, select a model with a stroke of 30 mm or less.
- LEYG
 L (ball bushing bearing) cannot be used as a stopper.
- * Workpiece collision in series with guide rod cannot be permitted (**Fig. a**).
- The body should not be mounted on the end. It must be mounted on the top or bottom (Fig. b).



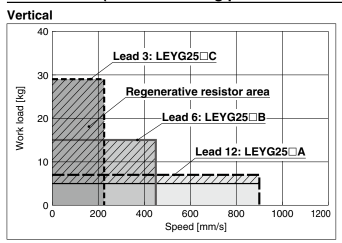


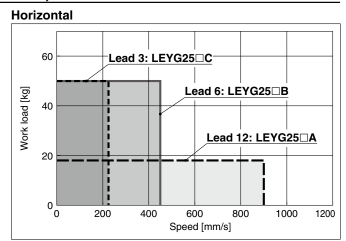


Speed-Work Load Graph/Required Conditions for the Regenerative Resistor (Guide)

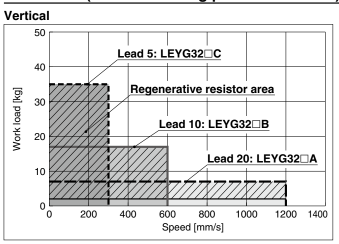
* These graphs show the work load when the external guide is used together. When using the LEYG alone, refer to pages 527 and 528.

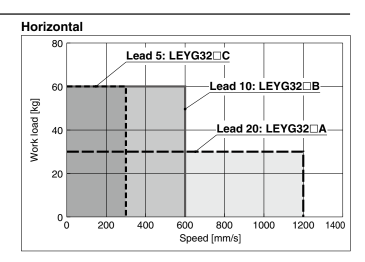
LEYG25□V6 (Motor mounting position: Parallel/In-line)



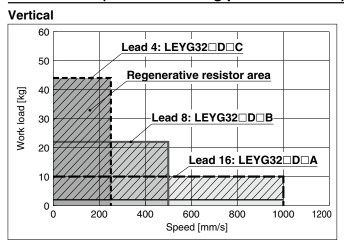


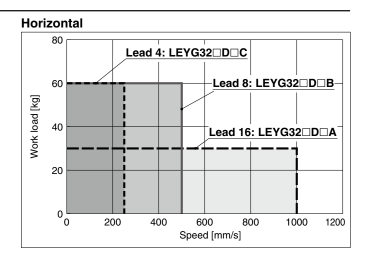
LEYG32V7 (Motor mounting position: Parallel)





LEYG32DV7 (Motor mounting position: In-line)





Regenerative resistor area

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

Applicable Motors/Drivers

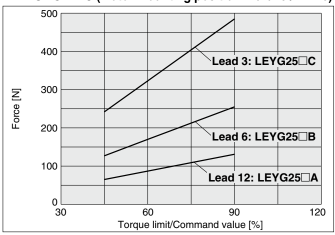
Model		Applicable model
iviodei	Motor	Servopack (SMC driver)
LEYG25□	SGMJV-01A3A	SGDV-R90A11□ (LECYM2-V5) SGDV-R90A21□ (LECYU2-V5)
LEYG32□	SGMJV-02A3A	SGDV-1R6A11□ (LECYM2-V7) SGDV-1R6A21□ (LECYU2-V7)





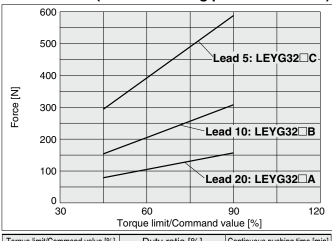
Force Conversion Graph

LEYG25 □ V6 (Motor mounting position: Parallel/In-line)



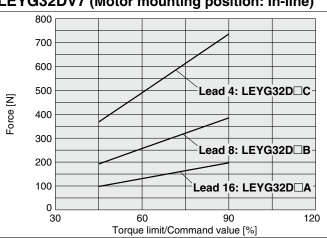
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]	
75 or less	100	No restriction	
90	60	1.5 or less	

LEYG32□V7 (Motor mounting position: Parallel)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
75 or less	100	No restriction
90	60	1.5 or less

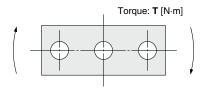
LEYG32DV7 (Motor mounting position: In-line)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
75 or less	100	No restriction
90	60	1.5 or less

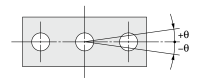


Allowable Rotational Torque of Plate: T



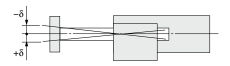
					T [N·m]
Model			Stroke [mm]		
Model	30	50	100	200	300
LEYG25M	1.56	1.29	3.50	2.18	1.36
LEYG25L	1.52	3.57	2.47	2.05	1.44
LEYG32M	2.55	2.09	5.39	3.26	1.88
LEYG32L	2.80	5.76	4.05	3.23	2.32

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



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

Plate Displacement: δ



					[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
LEYG32L	±0.11	±0.11	±0.15	±0.19	±0.22

^{*} The values without a load are shown.



Guide Rod Type

LEYG Series LEYG16, 25, 32, 40 €

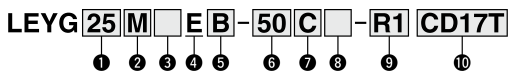




1343 and onward.

How to Order





For details on controllers, refer to the next page.

1 Size 16 25

> 32 40

B e	Bearing type*		
M	Sliding bearing		
L	Ball bushing bearing		

Motor mounting position/Motor cover direction

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

4 Motor type

Battery-less absolute (Step motor 24 VDC)

5 Lead [mm]

Symbol	LEYG16	LEYG25	LEYG32/40
Α	10	12	16
В	5	6	8
С	2.5	3	4

6 Stroke*4 *5 [mm]

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

Motor option*6

С	With motor cover
W	With lock/motor cover

8 Guide option*7

Nil	Without option			
F	With grease retaining function			

Actuator cable type/length

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

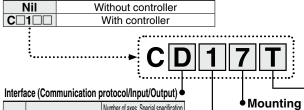
For details on auto switches, refer to pages 503 to 505.

Use of auto switches for the guide rod type LEYG series

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







Number of axes, Special specific	ration
O maked Town or Mills O	vailVII
Symbol Type Standard With S	
Staridard sub-fund	ction
5 Parallel input (NPN)	
6 Parallel input (PNP)	
E EtherCAT ● ●	
9 EtherNet/IP™ ● ●	
P PROFINET ● ●	
D DeviceNet® ●	
L IO-Link ● ●	
M CC-Link ●	

Screw mounting DIN rail

Number of axes, Special specification Symbol Number of axes | Specification Single axis Standard With STO F Single axis sub-function

Communication plug connector, I/O cable*10

Symbol	Type	Applicable interface
Nil	Without accessory	_
S	Straight type communication plug connector	DeviceNet [®]
Т	T-branch type communication plug connector	CC-Link Ver. 1.10
1	I/O cable (1.5 m)	Parallel input (NPN)
3	I/O cable (3 m)	Parallel input (PNP)
5	I/O cable (5 m)	raialiei liiput (FINF)

- *1 When [M: Sliding bearing] is selected, the maximum speed of lead [A] is 400 mm/s (at no-load, horizontal mounting). The speed is also restricted with a horizontal/moment load. Refer to the "Model Selection" on page 507.
- *2 Sizes 25, 32, and 40 only
- Size 16 only
- *4 Please contact SMC for non-standard strokes as they are produced as special orders.
- There is a limit for mounting size 16/32/40 top side parallel motor types and strokes of 50 mm or less. Refer to the dimensions.

 *6 When "With lock/motor cover" is selected for the top side parallel motor
- type, the motor body will stick out from the end of the body for size 16 with strokes of 50 mm or less and size 40 with strokes of 30 mm or less. Check for interference with workpieces before selecting a model.
- Only available for size 25, 32, and 40 sliding bearings (Refer to the "Construction" on page 538.)
- Produced upon receipt of order
 The DIN rail is not included. It must be ordered separately.
- Select "Nil" for anything other than DeviceNet®, CC-Link, or parallel
 - Select "Nil," "S," or "T" for DeviceNet® or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

[CE/UKCA-compliant products]

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

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

[Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 1077 and 1078.

[UL certification]

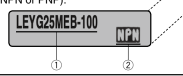
The JXC series controllers used in combination with electric actuators are UL certified.

The actuator and controller are sold as a package.

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

<Check the following before use.>

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



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

	Step data input type	EtherCAT direct input type	EtherCAT direct input type with STO sub-function	EtherNet/IP™ direct input type	EtherNet/IP™ direct input type with STO sub-function	PROFINET direct input type	PROFINET direct input type with STO sub-function	DeviceNet® direct input type	IO-Link direct input type	IO-Link direct input type with STO sub-function	CC-Link direct input type
Туре								Town Mark B. Co. St. To.			Charles
Series	JXC51 JXC61	JXCE1	JXCEF	JXC91	JXC9F	JXCP1	JXCPF	JXCD1	JXCL1	JXCLF	JXCM1
Features	Parallel I/O	EtherCAT direct input	EtherCAT direct input with STO sub-function	EtherNet/IP™ direct input	EtherNet/IP™ direct input with STO sub-function	PROFINET direct input	PROFINET direct input with STO sub-function	DeviceNet® direct input	IO-Link direct input	IO-Link direct input with STO sub-function	CC-Link direct input
Compatible motor				Bat	tery-less ab	solute (Step	motor 24 VI	DC)			
Max. number of						64 points					
step data						64 points					
Power supply voltage						24 VDC					
Reference page	1017					10	63				



Specifications

Battery-less Absolute (Step Motor 24 VDC)

		Mod	el	LE	YG16 [™]	Ē	LE	YG25 ^M □	ΞE	LE	YG32 ^M □	ΞE	LE	YG40 ^M □	ΞE
		Horizontal	Acceleration/Deceleration at 3000 [mm/s ²]	6	17	30	20	40	60	30	45	60	50	60	80
	Work load [kg]* ¹	nonzoniai	Acceleration/Deceleration at 2000 [mm/s ²]	10	23	35	30	55	70	40	60	80	60	70	90
S		Vertical	Acceleration/Deceleration at 3000 [mm/s ²]	1.5	3.5	7.5	7	15	29	9	20	41	11	25	51
io		force [N]	*2 *3 *4	14 to 38	27 to 74	51 to 141	63 to 122	126 to 238	232 to 452	80 to 189	156 to 370	296 to 707	132 to 283	266 to 553	562 to 1058
cat	Speed [n	nm/s]*4		15 to 500	8 to 250	4 to 125	18 to 500	9 to 250	5 to 125	24 to 500	12 to 300	6 to 150	24 to 500	12 to 300	6 to 150
ij	Max. acce	eleration/c	leceleration [mm/s ²]						30	00					
specifications	Pushing	speed [mm/s]* ⁵	Į.	50 or less	3		35 or less	3	;	30 or less	3		30 or less	3
			atability [mm]						±0.	02					
Actuator	Lost mo	tion [mn	n]* ⁶						0.1 o	r less					
텋	Screw le	ead [mm]]	10	5	2.5	12	6	3	16	8	4	16	8	4
4	Impact/V	ibration	resistance [m/s ²]*7						50/	20					
	Actuation	n type							(LEYG□□		,			-	
	Guide ty	/pe				SI	iding bea	ring (LEY	G□M), Ba	all bushin	g bearing	(LEYG□	lL)		
	Operatir	ng temp.	range [°C]						5 to	40					
	Operatir	ng humic	lity range [%RH]					90 or	less (No	condensa	ation)				
	Enclosu	ire							IP	40					
စ္	Motor si	ize			□28			□42			□56.4			□56.4	
Electric pecifications	Motor ty	/ре					Ва	ttery-less	absolute	(Step mo	tor 24 VD	OC)			
Electric	Encode	r						E	Battery-les		е				
Spec			ltage [V]				1		24 VDC	±10%					
	Power [W] *8 *10		Ма	x. power	43	Ma	ax. power			x. power	104	Ma	x. power	106
Lock unit specifications	Type*9					Г	T		on-magn			Г		1	
k un	Holding	force [N]	20	39	78	78	157	294	108	216	421	127	265	519
Loc	Power [2.9			5			5			5	
S	Rated vo	oltage [V]						24 VDC	2 ±10%					

- *1 Horizontal: An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load and transfer speed change according to the condition of the external guide. Also, speed changes according to the work load. Check the "Model Selection" on pages 507 to 509. Vertical: Speed changes according to the work load. Check the "Model Selection" on pages 507 to 509. Set the acceleration/deceleration values to be 3000 [mm/s²] or less.
- *2 Pushing force accuracy is ±20% (F.S.).
- *3 The pushing force values for LEYG16□□E are 20% to 65%, for LEYG25□□E are 30% to 50%, for LEYG32□□E are 30% to 70%, and for LEYG40□□E are 35% to 65%.
 - The pushing force values change according to the duty ratio and pushing speed. Check the "Model Selection" on page 510.
- *4 The speed and force may change depending on the cable length, load and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)
 - When [M: Sliding bearing] is selected, the maximum speed of lead [A] is 400 mm/s (at no-load, horizontal mounting). The speed is also restricted with a horizontal/moment load. For details, refer to the "Model Selection" on page 508.
- *5 The allowable speed for the pushing operation
- $\ast 6~$ A reference value for correcting errors in reciprocal operation
- *7 Impact resistance: No malfunction occurred when it was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
 - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *8 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.
- *9 With lock only
- *10 For an actuator with lock, add the power for the lock.



Weight

Weight: Top Side Parallel Motor Type

Series		LE,	/G16M	ΠE				LE'	/G25M	□E					LE	/G32M	□E		
Stroke [mm]	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300			
Product weight [kg]	1	1.14	1.37	1.66	1.83	1.7	1.89	2.21	2.63	2.97	3.31	3.57	2.95	3.21	3.76	4.32	4.99	5.48	5.92

Series								LE'	YG25L	□E					LE'	YG32L	□E		
Stroke [mm]	troke [mm] 30 50 100 150 200					30	50	100	150	200	250	300	30	50	100	150	200	250	300
Product weight [kg]	1.01	1.14	1.31	1.6	1.75	1.71	1.92	2.16	2.59	2.85	3.17	3.41	2.95	3.22	3.61	4.16	4.7	5.21	5.6

Series	es LEYG40M □ E									LE	YG40L	.□E		
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Product weight [kg]	3.26	3.52	4.07	4.63	5.3	5.79	6.23	3.26	3.53	3.92	4.47	5.01	5.52	5.91

Weight: In-line Motor Type

			<u> </u>																
Series		LE'	YG16N	Ι□E				LE'	/G25M	□E					LE'	YG32N	□Е		
Stroke [mm]	30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Product weight [kg]	0.97	1.11	1.34	1.68	1.8	1.09	1.88	2.20	2.62	2.96	3.30	3.56	2.96	3.20	3.75	4.81	4.98	5.47	5.91

Series		LE'	YG16L	□Е				LE'	YG25L	□E					LE'	YG32L	□E		
Stroke [mm]	30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Product weight [kg]	0.98	1.11	1.28	1.57	1.72	1.70	1.91	2.15	2.58	2.84	3.16	3.40	2.54	3.21	3.60	4.15	4.69	5.20	5.59

Series			LE	G40M	I□E					LE'	YG40L	□Е		
Stroke [mm]	ke [mm] 30 50 100 150 200 250 300								50	100	150	200	250	300
Product weight [kg]	3.25	3.51	4.06	4.62	5.25	5.78	6.22	3.25	3.52	3.91	4.46	5.00	5.51	5.90

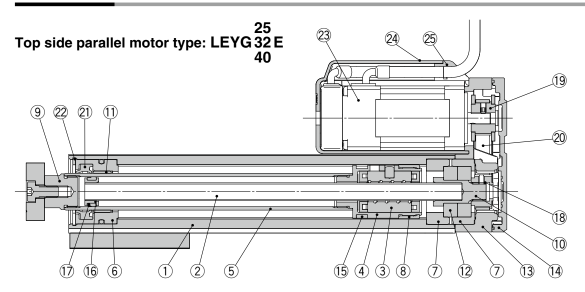
Additional Weight

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

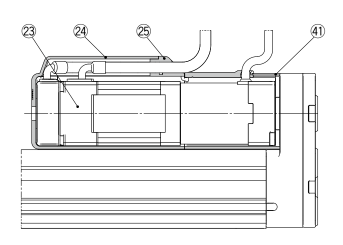




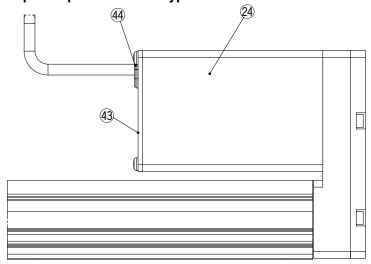
Construction



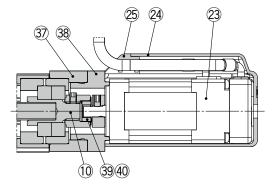
Top side parallel motor type, With lock/motor cover



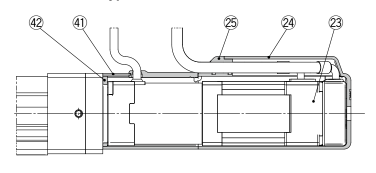
Top side parallel motor type: LEYG16E



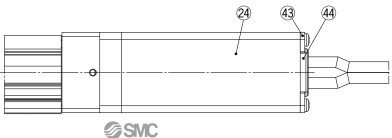
In-line motor type



In-line motor type, With lock/motor cover

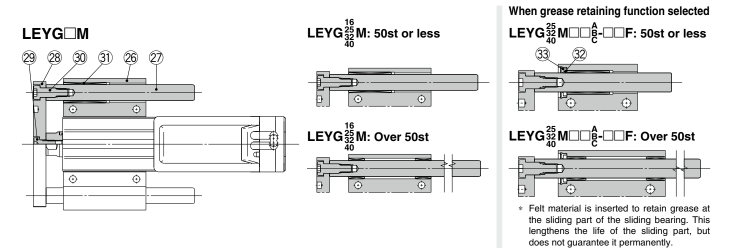


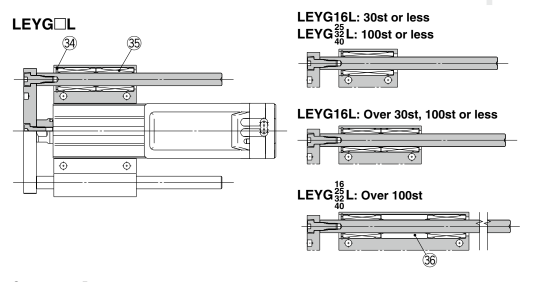
In-line motor type: LEYG16E





Construction





Component Parts

	p		
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	Piston rod Stainless steel	
6	Rod cover	Aluminum alloy	
7	Bearing holder	Aluminum alloy	
8	Rotation stopper	Synthetic resin	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	_	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	_	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	Synthetic resin	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	
19	Motor pulley	Aluminum alloy	
20	Belt	_	
21	Seal	NBR	
22	Retaining ring	Steel for spring	Phosphate coating
23	Motor	_	
24	Motor cover	Aluminum alloy	Anodized/LEY16 only
	Woldi Covei	Synthetic resin	
25	Grommet	Synthetic resin	Only "With motor cover"
26	Guide attachment	Aluminum alloy	Anodized
27	Guide rod	Carbon steel	

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

Replacement Parts/Belt

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

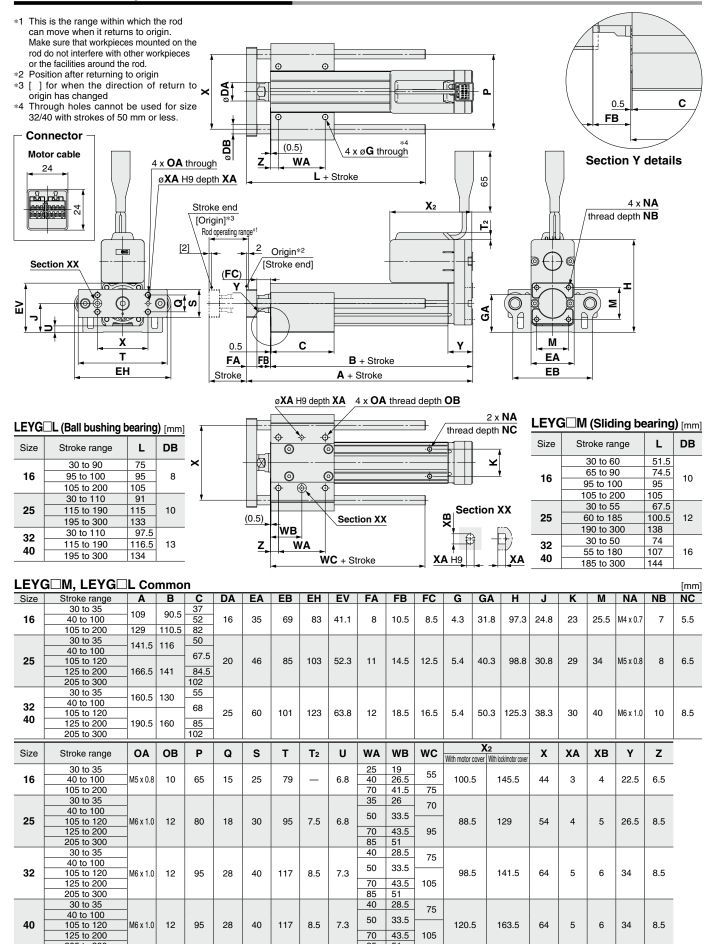
Replacement F	Parts/Grease Pack
Applied parties	Order no

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





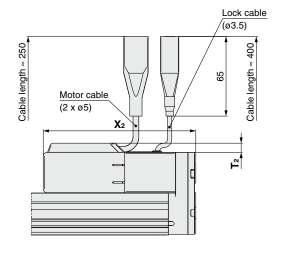
Dimensions: Top Side Parallel Motor

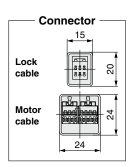




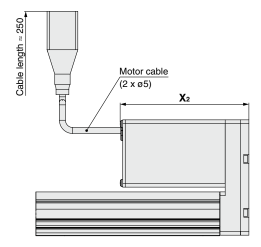
Dimensions: Top Side Parallel Motor

25 A With lock/motor cover: LEYG32E□B-□W 40 C

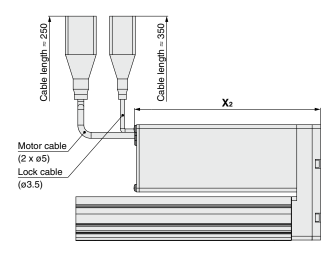




With motor cover: LEYG16EB-□C



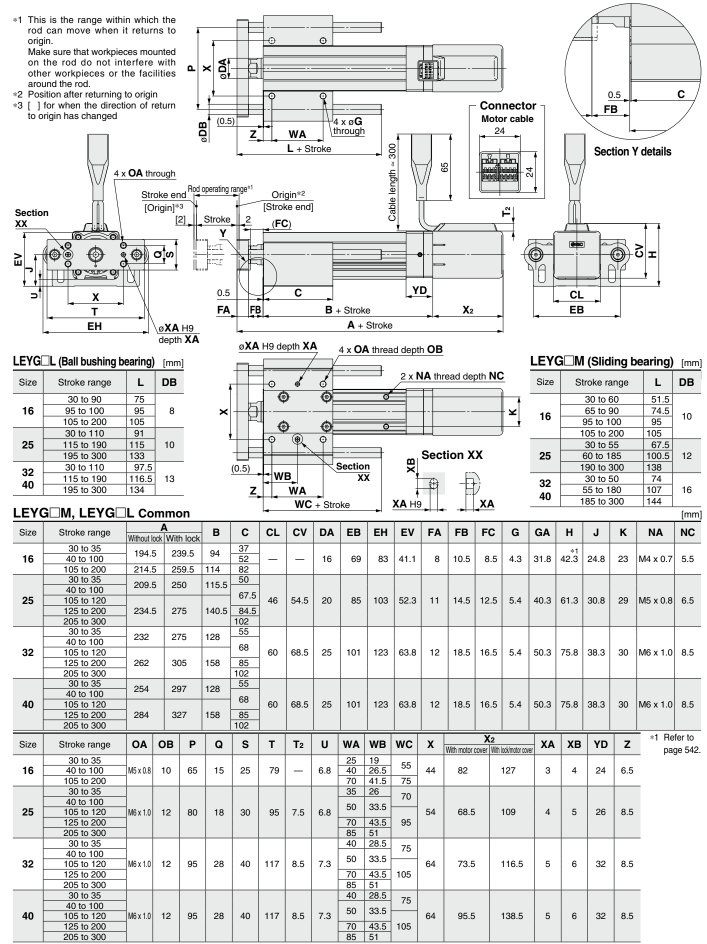
A With lock/motor cover: LEYG16EB-□W C







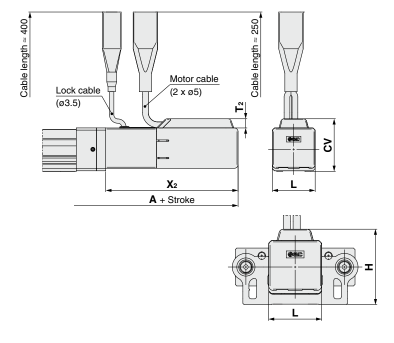
Dimensions: In-line Motor

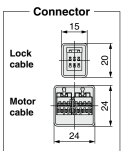




Dimensions: In-line Motor

25 A With lock/motor cover: LEYG32DE□B-□W 40 C

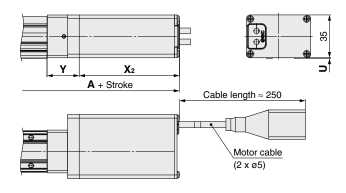




[mm]								
Size	Stroke range	T ₂	X 2	L	Н	CV		
16	Up to 100	7.5	108	35	42.3	_		
10	105 to 200	7.5						
25	Up to 100	7.5	109	46	61.3	54.4		
23	105 to 300	7.5						
32	Up to 100	7.5	116.5	60	75.8	68.5		
32	105 to 300	7.5				06.5		
40	Up to 100	7.5	138.5	60	75.8	68.5		
40	105 to 300	7.5	136.5	00	75.6	00.5		

^{*1} Refer to the table below.

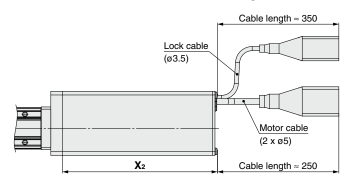
With motor cover: LEYG16D□EB-□C



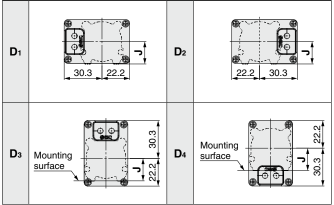
H Dimensions (Size 16)

Motor cover direction	Н
D ₁	42.3
D ₂	42.3
D ₃	55.1
D ₄	47

With lock/motor cover: LEYG16D□EB-□W



Motor Cover Direction



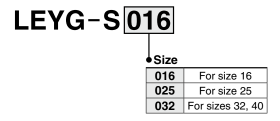


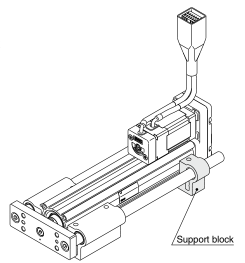
Support Block

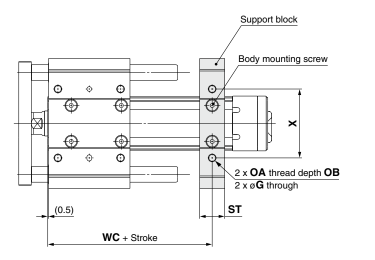
Guide for support block application

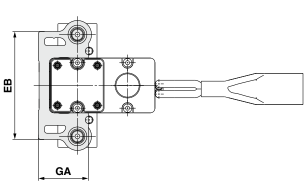
When the stroke exceeds 100 mm and the mounting orientation is horizontal, the body will be bent. Mounting the support block is recommended. (Please order it separately from the models shown below.)

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	X
16	LEYG-S016	Up to 100	69	4.3	31.8	M5 x 0.8	10	16	55	44
10	LE1G-5016	105 to 200	69	4.3	31.0	IVIS X U.6	10	10	75	44
25	LEYG-S025	Up to 100	85	5.4	40.3	M6 x 1.0	12	20	70	54
25	LE1G-5025	105 to 300	00	5.4 40.3	40.5 NO X 1.0	12	20	95	54	
32	LEYG-S032	Up to 100	101	(5.4)	(50.3)	M6 x 1.0	12	22	75	64
40	10 LEYG-5032	105 to 300	101	(5.4)	(50.3)	IVIO X 1.0	12	22	105	64

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

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



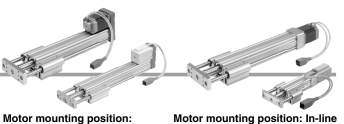
Guide Rod Type

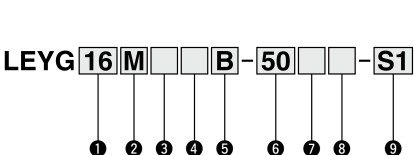


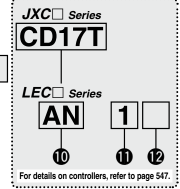
LEYG Series LEYG16, 25, 32, 40











1 Size 16 25 32

40

2 Bearing type*1					
M	Sliding bearing				
1	Ball bushing bearing				

③ Мо	tor mounting position
Niil	Top side perallal

Parallel

Nil	Top side parallel
D	In-line

4 Motor type

Symbol	Type	Д	pplicable siz	Compatible controllers/			
Symbol	туре	LEYG16	LEYG25	LEYG32/40			
Nil	Step motor (Servo/24 VDC)	•	•	•	JXC51 JXC61 JXCE1 JXC91 JXCP1	JXCD1 JXCL1 JXCM1 JXCEF JXC9F	JXCPF JXCLF LECP1 LECPA
A	Servo motor (24 VDC)	•	•	_		LECA6	

5 Lead [mm]

Symbol	LEYG16	LEYG25	LEYG32/40		
Α	10	12	16		
В	5	6	8		
С	2.5	3	4		

6 Stroke*2 *3 [mm]

30	30
to	to
300	300

For details, refer to the applicable stroke table below.

Motor option*4

Without option					
With motor cover					
With lock					
With lock/motor cover					

8 Guide option*5

Nil	Without option					
F	With grease retaining function					

9 Actuator cable type/length*7

Standard cable [m]					
Nil	None				
S1	1.5*9				
S3	3*9				
S 5	5*9				

Robotic cable [m]						
R1	1.5	RA	10* ⁶			
R3	3	RB	15* ⁶			
R5	5	RC	20*6			
R8	8*6					

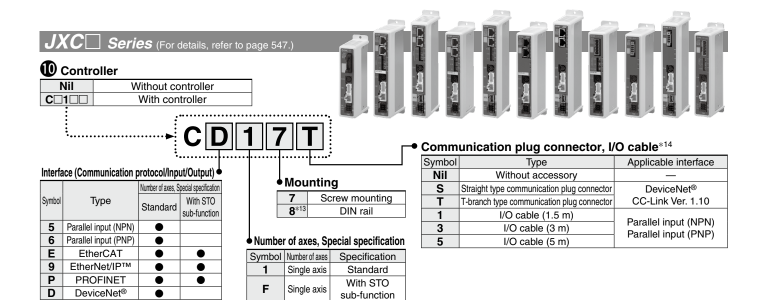
Applicable Stroke Table*2

Applicable Stroke Table - • Standard									
Stroke								Manufacturable	
[mm]	30	50	100	150	200	250	300	stroke range	
Model								[mm]	
LEYG16	•	•	•	•	•	_	_	10 to 200	
LEYG25	•	•	•	•	•	•	•	15 to 300	
LEYG32/40	•	•	•	•	•	•	•	20 to 300	

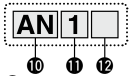
For auto switches, refer to pages 503 to 505.

Use of auto switches for the guide rod type LEYG series

- · Auto switches must be inserted from the front side with the rod (plate) sticking out.
- · Auto switches cannot be fixed with the parts hidden behind the guide attachment (the side of the rod that sticks out).
- Please contact SMC when using auto switches on the side of the rod that sticks out, as it is produced as a special order.



Series (For details, refer to page 547.)



IO-Link

CC-Link

М

Controller/Driver type*8

	71				
Nil	Without controller/driver				
6N	LECA6	NPN			
6P	(Step data input type)	PNP			
1N	LECP1*9	NPN			
1P	(Programless type)	PNP			
AN	LECPA*9 *10	NPN			
AP	(Pulse input type)	PNP			

I/O cable length*11

Nil	Without cable (Without communication plug connected						
1	1.5 m						
3	3 m*12						
5	5 m* ¹²						

Controller/Driver mounting

Nil	Screw mounting
D	DIN rail*13

- *1 When [M: Sliding bearing] is selected, the max. speed of lead [A] is 400 mm/s (at no-load, horizontal mounting). The speed is also restricted with a horizontal/moment load. Refer to the "Model Selection" on page 514.
- *2 Please contact SMC for non-standard strokes as they are produced as special orders.
- There is a limit for mounting the size 32/40 top side parallel motor
- types and strokes of 50 mm or less. Refer to the dimensions.

 *4 When "With lock" or "With lock/motor cover" is selected for the top side parallel motor type, the motor body will stick out from the end of the body for size 16/40 with strokes of 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 the "Construction" on page 552.)
- *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.
 Refer to pages 1092 and 1093 if only the actuator cable is required.
- *8 For details on controllers/drivers and compatible motors, refer to the compatible controllers/drivers on the next page.

- *9 Only available for the motor type "Step motor"
- *10 When pulse signals are open collector, order the current limiting resistor (LEC-PA-R-□) on page 1062 separately.
 *11 When "Without controller/driver" is selected for controller/driver types,
- I/O cable cannot be selected. Refer to page 1037 (For LECA6), page 1047 (For LECP1), or page 1062 (For LECPA) if an I/O cable is required.
- *12 When "Pulse input type" is selected for controller/driver types, pulse input usable only with differential. Only 1.5 m cables usable with open
- The DIN rail is not included. It must be ordered separately. Select "Nil" for anything other than DeviceNet®, CC-Link, or parallel input.

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

∕.\Caution

[CE/UKCA-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, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.
- 2 For the incremental (servo motor 24 VDC) specification, EMC compliance was tested by installing a noise filter set (LEC-NFA). Refer to page 1037 for the noise filter set. Refer to the LECA series Operation Manual for installation.

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

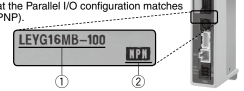
When compliance with UL is required, the electric actuator and controller/ driver should be used with a UL1310 Class 2 power supply.

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

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

<Check the following before use.>

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



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



Compatible Controllers/Drivers

Туре	Step data input type Step data input type		Programless type	Pulse input type	
Series JXC51 LE		LECA6	LECP1	LECPA	
Features	Parallel I/O	Parallel I/O	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 (Servo/2		
Max. number of step data	64 p	oints	14 points —		
Power supply voltage		24 \	/DC		
Reference page	1017	1031	1042	1057	

	EtherCAT direct input type	EtherCAT direct input type with STO sub-function	EtherNet/IP™ direct input type	EtherNet/IP™ direct input type with STO sub-function	PROFINET direct input type	PROFINET direct input type with STO sub-function	DeviceNet® direct input type	IO-Link direct input type	IO-Link direct input type with STO sub-function	CC-Link direct input type
Туре							Second Street, St. Co., No. 1889			
Series	JXCE1	JXCEF	JXC91	JXC9F	JXCP1	JXCPF	JXCD1	JXCL1	JXCLF	JXCM1
Features	EtherCAT direct input	EtherCAT direct input with STO sub-function	EtherNet/IP™ direct input	EtherNet/IP™ direct input with STO sub-function	PROFINET direct input	PROFINET direct input with STO sub-function	DeviceNet® direct input	IO-Link direct input	IO-Link direct input with STO sub-function	CC-Link direct input
Compatible motor	Step motor (Servo/24 VDC)									
Max. number of step data	64 points									
Power supply voltage		24 VDC								
Reference page		1063								



Specifications

Step Motor (Servo/24 VDC)

	Model				LEYG16	M		LEYG25	M L		LEYG32	M		LEYG40	M		
		Horizontal (JXC□1,	Acceleration/Deceleration at 3000 [mm/s²]	6	17	30	20	40	60	30	45	60	50	60	80		
		JXC□F, LECP1)	Acceleration/Deceleration at 2000 [mm/s²]	10	23	35	30	55	70	40	60	80	60	70	90		
	Work load [kg]*1	Horizontal	Acceleration/Deceleration at 3000 [mm/s ²]	4	11	20	12	30	30	20	40	40	30	60	60		
ions		JXC□§)	Acceleration/Deceleration at 2000 [mm/s²]	6	17	30	18	50	50	30	60	60	_		_		
Actuator specifications		Vertical	Acceleration/Deceleration at 3000 [mm/s ²]	1.5	3.5	7.5	7	15	29	9	20	41	11	25	51		
g	Pushing	force	[N]*2 *3 *4	14 to 38	27 to 74	51 to 141	63 to 122	126 to 238	232 to 452	80 to 189			132 to 283				
or s	Speed		C□1/LECP1	15 to 500	8 to 250	4 to 125	18 to 500	9 to 250	5 to 125	24 to 500			24 to 500				
lat	[mm/s]*4		CPA/JXC□3	13 10 300	0 10 230	7 10 123	10 10 300	3 10 230			12 to 250	6 to 125	24 to 300	12 to 150	6 to 75		
탕	Max. acceler	ation/de	celeration [mm/s ²]		3000 50 or loss 30 or loss 30 or loss												
		•	[mm/s]*5		50 or less 35 or less 30 or less 30 or less										3		
		<u> </u>	eatability [mm]		±0.02												
	Lost mot				0.1 or less												
	Screw lea			10	5	2.5	12	6	3	16	8	4	16	8	4		
			sistance [m/s ²]*7	50/20													
	Actuation			Ball screw + Belt (LEYG□□), Ball screw (LEYG□□D)													
	Guide typ			Sliding bearing (LEYG \square M), Ball bushing bearing (LEYG \square L)													
			o. range [°C]	5 to 40													
			ty range [%RH]					90 or	less (No		ation)						
	Enclosur								IP.	40							
ijo	Motor siz				□28			□42			□56.4			□56.4			
cifica	Motor typ	ре						Step	motor (S		/DC)						
sbe	Encoder								Incren								
Electric specifications			/oltage [V]						24 VDC								
-	Power [W	/]******	,	Ma	x. power	43	Ma	x. power			x. power	104	Ma	x. power	106		
nit tions	Type*9		NIT	00	00	70	70		on-magn			404	107	005	510		
Lock unit ecification	Holding f Power [W		NJ	20	39	78	78	157	294	108	216	421	127	265	519		
Peci	Rated vo			2.9 5 5 5 5 24 VDC ±10%													
υ σ 			tornal quido is				al /Fuiati				In an Alban		usuk las-l		f		

- *1 Horizontal: An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load and transfer speed change according to the condition of the external guide. Also, speed changes according to the work load. Check the "Model Selection" on pages 515 and 516.
 - Vertical: Speed changes according to the work load. Check the "Model Selection" on pages 515 and 516.
 - Set the acceleration/deceleration values to be 3000 [mm/s²] or less.
- *2 Pushing force accuracy is ±20% (F.S.).
- *3 The pushing force values for LEYG16□□ are 35% to 85%, for LEYG25□□ are 35% to 65%, for LEYG32□□ are 35% to 85%, and for LEYG40□□ are 35% to 65%. The pushing force values change according to the duty ratio and pushing speed. Check the "Model Selection" on page 518.
- *4 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)
 - When [M: Sliding bearing] is selected, the max. speed of lead [A] is 400 mm/s (at no-load, horizontal mounting).
- The speed is also restricted with a horizontal/moment load. Refer to the "Model Selection" on page 514.
- *5 The allowable speed for the pushing operation
- *6 A reference value for correcting errors in reciprocal operation
- *7 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
 - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *8 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.
- *9 With lock only
- *10 For an actuator with lock, add the power for the lock.



Specifications

Servo Motor (24 VDC)

	Model Acceleration/Deceleration			L	EYG16 [™]		LEYG25 ^M □A							
	Work load	Horizontal	Acceleration/Deceleration at 3000 [mm/s ²]	3	6	12	7	15	30					
	[kg]*1	Vertical	Acceleration/Deceleration at 3000 [mm/s ²]	1.5	3.5	7.5	2	5	11					
S	Pushing	g for	ce [N]*2 *3	16 to 30	30 to 58	57 to 111	18 to 35	37 to 72	66 to 130					
<u>io</u>	Speed [mm/	[s]	1 to 500 1 to 250 1 to 125 2 to 500 1 to 250 1 to 125										
cat	Max. accele	ration/	deceleration [mm/s ²]	3000										
ci.	Pushin	g spe	eed [mm/s]*4		50 or less			35 or less						
Actuator specifications	Positioning repeatability [mm]			±0.02										
Z S	Lost motion [mm]*5					0.1 o	r less							
late	Screw I	ead	[mm]	10	5	2.5	12	6	3					
ਰੂ	Impact/Vibration resistance [m/s²]*6			50/20										
٩	Actuati	on ty	pe	Ball screw + Belt (LEYG□□), Ball screw (LEYG□□D) Sliding bearing (LEYG□M), Ball bushing bearing (LEYG□L)										
	Guide t	ype		Sliding b	earing (LE	YG□M), Ba	all bushing	bearing (L	.EYG□L)					
			mp. range [°C]			5 to	40							
	Operating	j hum	idity range [%RH]	90 or less (No condensation)										
	Enclos	ıre				IP	40							
Electric specifications	Motor s	ize			□28			□42						
cati	Motor o	utpu	ıt [W]		30			36						
ecifi	Motor t	ype				Servo moto	r (24 VDC)						
sb	Encode	r				Incren	nental							
i i			ly voltage [V]			24 VDC	2 ±10%							
쁩				M	ax. power	59	М	ax. power	96					
it ons	ျှေ Type ^{*8}					Non-magn	etizing lock	(
Lock unit specifications	Holding			20	39	78	78	157	294					
o di	Power [2.9 5										
- ads	Rated v	olta	ge [V]	24 VDC ±10%										

- *1 Horizontal: An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load and transfer speed change according to the condition of the external guide.
 - Vertical: Check the "Model Selection" on page 517 for details.
 - Set the acceleration/deceleration values to be 3000 [mm/s²] or less.
- *2 Pushing force accuracy is ±20% (F.S.).
- *3 The thrust setting values for LEYG16□A□ are 60% to 95% and for LEYG25□A□ are 70% to 95%. The pushing force values change according to the duty ratio and pushing speed. Check the "Model Selection" on page 518.
- *4 The allowable speed for the pushing operation
- *5 A reference value for correcting errors in reciprocal operation
- *6 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
 - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *7 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.
- *8 With lock only
- *9 For an actuator with lock, add the power for the lock.

Weight

Weight: Top Side Parallel Motor Type

				<u> </u>																
M	odel		LE	YG16	SM				LE	YG25	M					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	_	_	_	_	_	_	_
M	odel		LI	EYG1	6L				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	1.68	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]	Servo motor	0.84	0.97	1.14	1.43	1.58	1.64	1.85	2.09	2.52	2.78	3.10	3.34	_	_	_	_	_	_	
М	odel			LE	YG40	M					LE	YG40)L							
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

	,	PU																		
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			_	_		_	_
M		LI	EYG1	6L				LI	YG2	5L					LI	YG3	2L			
Stroke [mm]		30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300

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	1.67	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	3.09	3.33	_	_	_	_	_	_	

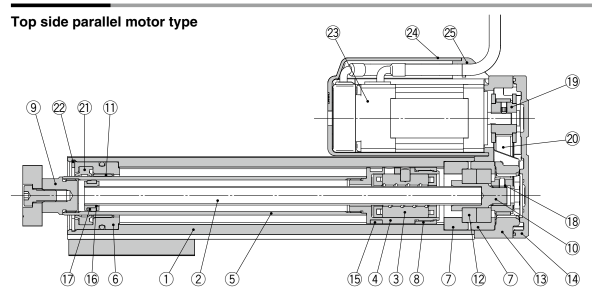
M		LEYG40M LEYG40L													
Stroke [mm]		30	50	100	150	200	250	300	30	50	100	150	200	250	300
Product	Step motor	3.20	3.46	4.01	4.57	5.24	5.73	6.17	3.20	3.47	3.86	4.41	4.95	5.46	5.85
weight [kg]	Servo motor	_	_		_	_	_	l —	_	_	_	_	_	_	_

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			

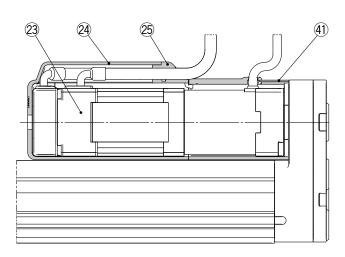




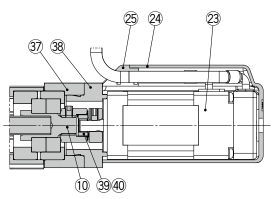
Construction



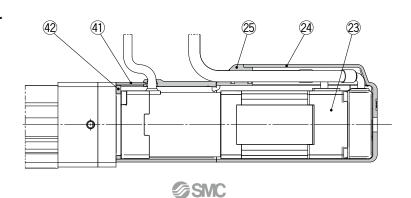
Top side parallel motor type With lock/motor cover



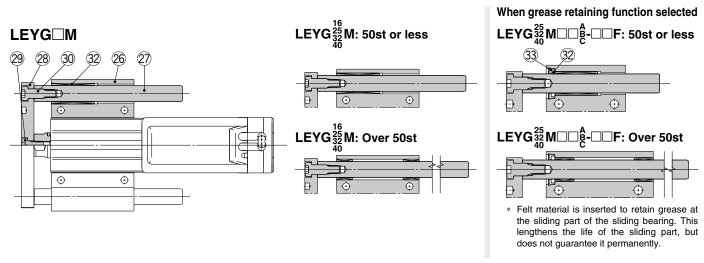
In-line motor type

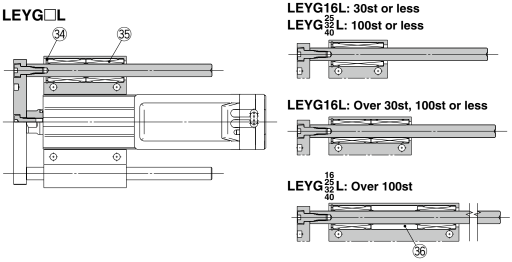


In-line motor type With lock/motor cover



Construction





Component Parts

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

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

Replacement Parts/Belt

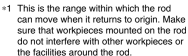
No.	Size	Order no.
	16	LE-D-2-1
20	25	LE-D-2-2
	32. 40	LE-D-2-3

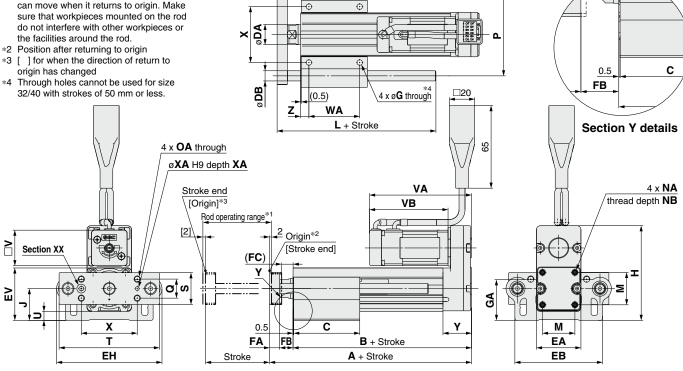
Replacement I	Parts/Grease	Pack
. topiacomonici	arto, ar oaco	

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



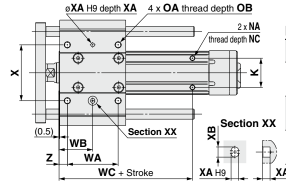
Dimensions: Top Side Parallel Motor





LEYG□L (Ball bushing bearing) [mm]

Size	Stroke range	L	DB				
16	30 to 90	75	8				
10	95 to 200	105	0				
	30 to 110	91					
25	115 to 190	115	10				
	195 to 300	133					
32	30 to 110	97.5					
40	115 to 190	116.5 13					
	195 to 300	134					



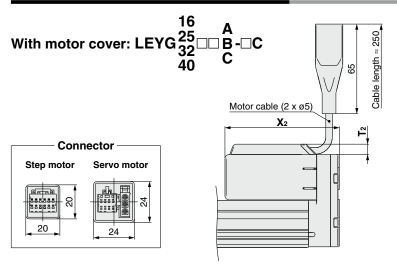
	LEYG□M (Sliding bearing) [mm]										
	Size	Stroke range	٦	DB							
		30 to 60	51.5								
	16	65 to 90	74.5	10							
		95 to 200	105								
		30 to 55	67.5								
	25	60 to 185	100.5	12							
		190 to 300	138								
	32	30 to 50	74								
	-	55 to 180	107	16							
	40	185 to 300	144								
X,	4										

LEYG⊔M, LEYG⊔L Comn	non
---------------------	-----

LEYG□M, LEYG□L Common							WC + Stioke				-	NA LIA								[mm]	
Size	Stroke range	Α	В	С	DA	EA	EB	EH	ΕV	FA	FB	FC	G	GA	Н	J	K	M	NA	NB	NC
	30 to 35	109	90.5	37																	
16	40 to 100	1 1		52	16	35	69	83	41.1	8	10.5	8.5	4.3	31.8	74.3	24.8	23	25.5	M4 x 0.7	7	5.5
	105 to 200	129	110.5	82																	
	30 to 35	141.5	116	50																	
25	40 to 100	111.0	110	67.5				103	52.3	11	14.5	12.5	5.4	40.3 98		8.8 30.8	29	34		8	6.5
	105 to 120	-			20	46	85								98.8				M5 x 0.8		
	125 to 200	166.5	141	84.5																	
	205 to 300			102																	
-	30 to 35	160.5	130	55																	
32	40 to 100	1	L	68	25	60	404	400	00.0	40	40.5	40.5			405.0	00.0	30	40	Мо 4 о	40	8.5
40	105 to 120 125 to 200	100 5	160	85	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
-	205 to 300	190.5	160	102	1																
	205 10 300			102									<u></u>					<u> </u>	-		
Size	Stroke range	OA	ОВ	Р	Q	s	Т	U	v		motor		motor	WA	WB	wc	х	XA	хв	Υ	Z
		10.0		-			-	_	_	VA	VB	VA	VB					7.7.	-11	•	
40	30 to 35	ME 0.0	40	0.5	4.5	0.5	70	0.0	00	00.0		0.4	00.5	25 40	19	55	44			00.5	0.5
16	40 to 100 105 to 200	M5 x 0.8	10	65	15	25	79	6.8	28	80.3	61.8	81	62.5	70	26.5 41.5	75	44	3	4	22.5	6.5
	30 to 35													35	26	/5					
-	40 to 100	-												- 35	20	70					
25	105 to 120	M6 x 1.0	12	80	18	30	95	6.8	42	85.4	63.4	81.6	59.6	50	33.5	95	54	4	5	26.5	8.5
23	125 to 200	- IVIO X 1.0	12	80	10	30							39.0	70	43.5			4	3		
-	205 to 300	-												85	51	33					
	30 to 35													40	28.5						
ŀ	40 to 100	1	12	95	28	40	117	7.3								75	64			34	8.5
32	105 to 120	M6 x 1.0							56.4	95.4	68.4	_	_	50	33.5			5	6		
-	125 to 200								55.1					70	43.5	105			•		
Ī	205 to 300													85	51						
	30 to 35													40	28.5	75					
Ī	40 to 100		12	95	28	40	117	7.3	56.4	117.4	90.4		_	50	33.5	/5	64				8.5
40	105 to 120	M6 x 1.0										_		50		105		5	6	34	
	125 to 200													70	43.5						
	205 to 300													85	51						

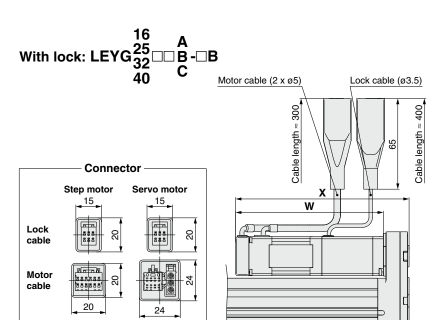


Dimensions: Top Side Parallel Motor



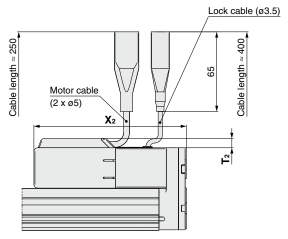
		[mm]
Size	T ₂	X 2
16	7.5	83
25	7.5	88.5
32	7.5	98.5
40	7.5	120.5

Motor cover material: Synthetic resin



				[mm]	
Ciro	Step	motor	Servo motor		
Size	W	X	W	Х	
16	103.3	121.8	104.0	122.5	
25	103.9	125.9	100.1	122.1	
32	111.4	138.4	_		
40	133.4	160.4	_	_	

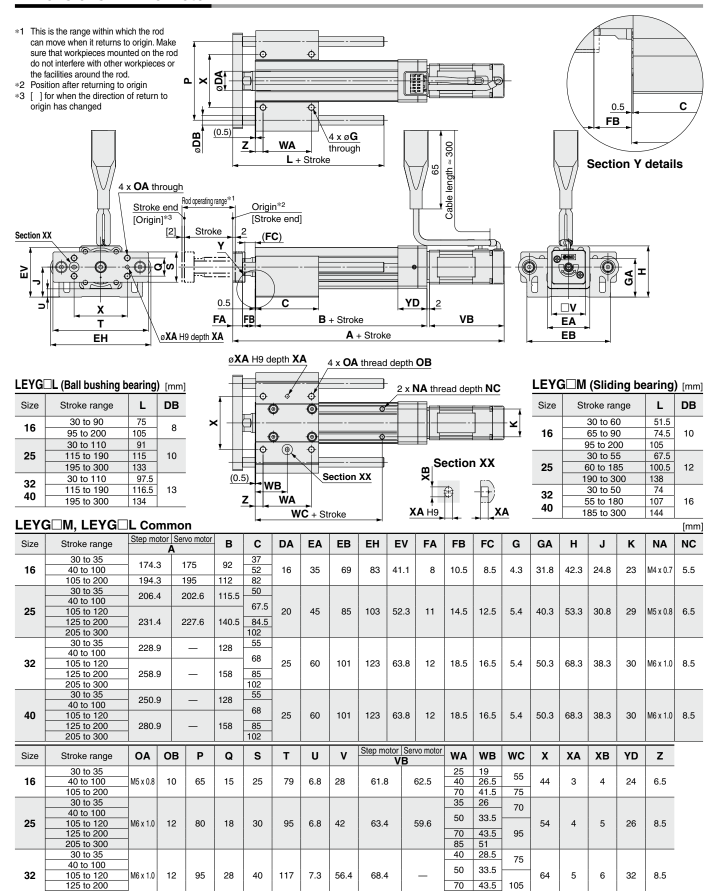




		[mm]
Size	T 2	X ₂
16	7.5	124.5
25	7.5	129
32	7.5	141.5
40	7.5	163.5



Dimensions: In-line Motor



40

205 to 300

30 to 35

40 to 100

105 to 120

125 to 200

205 to 300

M6 x 1.0

12

95

28

40

117

7.3

90.4

85 51

40

50

70

28.5

33.5

43.5

51

75

105

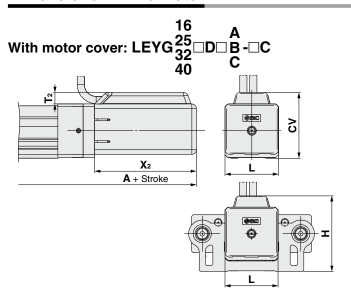
5

6

32

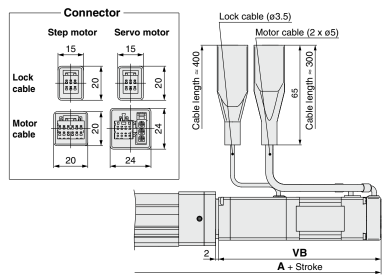
8.5

Dimensions: In-line Motor



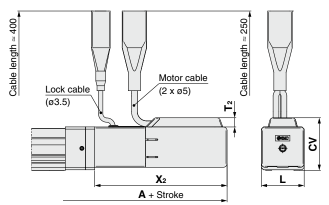
							[mm]
Size	Stroke range	Α	T 2	X 2	L	Н	CV
16	Up to 100	177	7.5	66.5	35	49.8	43
10	105 to 200	197	7.5	00.5	33	49.0	43
25	Up to 100	209.5	7.5	68.5	46	61.3	54.5
25	105 to 300	234.5	7.5	00.5	40	01.3	54.5
32	Up to 100	232	7.5	73.5	60	75.8	68.5
32	105 to 300	262	7.5	.5 / 73.5	00	75.6	00.5
40	Up to 100	254	7.5	95.5	60	75.8	68.5
40	105 to 300	284	7.5	95.5	00	75.6	00.5

With lock: LEYG²⁵₃₂□D□B-□B 40 C



					[mm]
Size	Ctroko rongo	Step motor	Servo motor	Step motor	Servo motor
Size	Stroke range		4	V	В
16	Up to 100	215.8	216.5	103.3	104
10	105 to 200	235.8	236.5	103.3	104
25	Up to 100	246.9	243.1	103.9	100.1
	105 to 300	271.9	268.1	103.9	
32	Up to 100	271.9	_	111.4	
32	105 to 300	301.9	_	111.4	_
40	Up to 100	293.9	_	133.4	
	105 to 300	323.9	_	133.4	_

With lock/motor cover: LEYG 32 D□ B -□W C



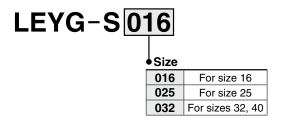
							[mm]
Size	Stroke range	Α	T ₂	X 2	L	Н	CV
16	Up to 100	218.5	7.5	108	35	49.8	43
	105 to 200	238.5	7.5	106	35		
25	Up to 100	250	7.5	109	46	61.3	54.4
25	105 to 300	275	7.5	109	40	01.5	34.4
32	Up to 100	275	7.5 116	1165	60	75.8	68.5
	105 to 300	305		110.5	60		
40	Up to 100	297	7.5	138.5	60	75.8	68.5
40	105 to 300	327	7.5	130.5	00	75.6	00.5

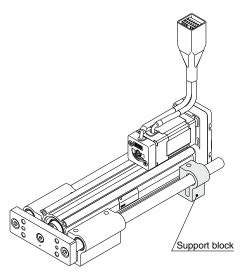
Support Block

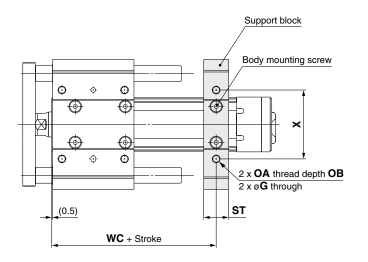
Guide for support block application

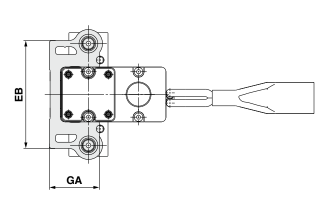
When the stroke exceeds 100 mm and the mounting orientation is horizontal, the body will be bent. Mounting the support block is recommended. (Please order it separately from the models shown below.)

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	X
16	LEYG-S016	Up to 100	69	4.3	31.8	M5 x 0.8	10	16	55	44
10	LE1G-3010	105 to 200	09	4.3	31.0	IVIO X U.O	10	10	75	44
25	LEYG-S025	Up to 100	85	5.4	40.3	M6 x 1.0	12	20	70	54
25	LE1G-5025	105 to 300	65	5.4	40.3	IVIO X 1.U	12	20	95	34
32	LEVC SO22	Up to 100	101	(5.4)	(50.3)	M6 x 1.0	12	22	75	64
40	LEYG-S032	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 side parallel motor type. Use taps on the bottom.



AC Servo Motor LECS□ Series

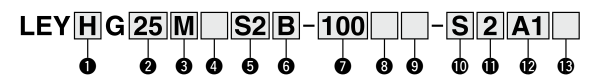
Guide Rod Type LEYG Series LEYG25, 32





LECY□ Series p. 567

How to Order



Accuracy

- noounacy					
Nil	Basic type				
Н	High-precision type				

2 Size

3 Bearing type Sliding bearing Ball bushing bearing

4 Motor mounting position

	<u>U</u> .
Nil	Top side parallel
D	In-line

6 Motor type*1

Symbol	Туре	Output [W]	2 Size	Driver type	Compatible drivers*3
S2*1	AC servo motor	100	25	A1/A2	LECSA□-S1
S3	(Incremental encoder)	200	32	A1/A2	LECSA□-S3
		100	25	B2	LECSB2-T5
T6*2				C2	LECSC2-T5
	AC servo motor			S2	LECSS2-T5
	(Absolute encoder)			B2	LECSB2-T7
T7		200	32	C2	LECSC2-T7
				S2	LECSS2-T7

6 Lead [mm]

Symbol	LEYG25	LEYG32*1
Α	12	16 (20)
В	6	8 (10)
С	3	4 (5)

*1 The values shown in () are the leads for the size 32 top side parallel motor type. (Equivalent leads which include the pulley ratio [1.25:1])

- *1 For motor type S2, the compatible driver part number suffix is S1.
- *2 For motor type T6, the compatible driver part number is LECS□2-T5.
- *3 For details on the driver, refer to page 1100.

TStroke [mm]

30	30
to	to
300	300

- * For details, refer to the applicable stroke table below.
- * There is a limit for mounting the size 32 top side parallel motor type and strokes of 50 mm or less. Refer to the dimensions.

13 Motor option

Nil	Without option
В	With lock

9 Guide option

Nil	Without option
F	With grease retaining function

Only available for size 25 and 32 sliding bearings (Refer to the "Construction" on page

Cable type*1 *2

Nil	Without cable
S	Standard cable
R	Robotic cable

- *1 A motor cable and encoder cable are included with the product. (A lock cable is also included if motor option "B: With lock" is selected.)
- *2 Standard cable entry direction is
 - · Top side parallel: (A) Axis side
 - · In-line: (B) Counter axis side (Refer to page 1123 for details.)

Cable length*1 [m]

Nil	Without cable
2	2
5	5
Α	10

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

Applicable Stroke	Applicable Stroke Table •: Standard													
Stroke Model [mm]	30	50	100	150	200	250	300	Manufacturable stroke range						
LEYG25	•	•	•	•	•	•	•	15 to 300						
LEYG32	•	•	•	•	•		•	20 to 300						

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







Motor mounting position: Parallel

Motor mounting position: In-line

Driver type*1

	Compatible drivers	Power supply voltage [V]
Nil	Without driver	_
A1	LECSA1-S□	100 to 120
A2	LECSA2-S□	200 to 230
B2	LECSB2-T□	200 to 240
C2	LECSC2-T□	200 to 230
S2	LECSS2-T□	200 to 240

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

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

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

I/O cable length [m]*1

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

*1 When "Nil: Without driver" is selected for the driver type, only "Nil: Without cable" can be selected. Refer to page 1124 if an I/O cable is required. (Options are shown on page 1124.)

Use of auto switches for the guide rod type LEYG series

- · Auto switches must be inserted from the front side with the rod (plate) sticking out.
- · Auto switches cannot be fixed with the parts hidden behind the guide attachment (the side of the rod that sticks out).
- Please contact SMC when using auto switches on the side of the rod that sticks out, as it is produced as a special order.

Compatible Drivers

Driver type	Pulse input type/ Positioning type	Pulse input type	CC-Link direct input type	sscarium type		
Series	LECSA	LECSB-T	LECSC-T	LECSS-T		
Number of point tables	Up to 7	Up to 255	Up to 255 (2 stations occupied)	_		
Pulse input	0	0	_	_		
Applicable network	_	_	CC-Link	SSCNET III/H		
Control encoder	Incremental 17-bit encoder	Absolute 22-bit encoder	Absolute 18-bit encoder	Absolute 22-bit encoder		
Communication function	USB communication	USB communication, RS422 communication	USB communication, RS422 communication	USB communication		
Power supply voltage [V]	100 to 120 VAC (50/60 Hz) 200 to 230 VAC (50/60 Hz)	200 to 240 VAC (50/60 Hz)	200 to 230 VAC (50/60 Hz)	200 to 240 VAC (50/60 Hz)		
Reference page		11	09			





Specifications

	Model			5□S2/T6 (5□DS2/T6		LEYG3	2□S3/T7 (Parallel)	LEYG3	2□DS3/T7	(In-line)				
	Work load [kg]	Horizontal*1	18	50	50	30	60	60	30	60	60				
	Work load [kg]	Vertical	7	15	29	7	17	35	10	22	44				
	Force [N]*2 (Set value: 1	5 to 30%)*8	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. speed [mm/s]		900	450	225	1200	600	300	1000	500	250				
ည	Pushing speed [mm			35 or less			30 or less			30 or less					
<u>.</u>	Max. acceleration/deceler	ration [mm/s ²]		5000				50	00						
ĕ ∣	Positioning	Basic type	±0.02												
l≝	repeatability [mm]	High-precision type		±0.01											
specifications	Lost motion*4 [mm]	Basic type					0.1 or less								
၂ ဇ		High-precision type		0.05 or less											
5	Lead [mm] (including	pulley ratio)	12	6	3	20	10	5	16	8	4				
ctuator	Impact/Vibration resista	nce [m/s ²]*5		50/20				50/	/20						
륭	Actuation type		Ball screw	+ Belt [1:1]/			rew + Belt [Ball screw					
Ĭ	Guide type			Sliding bearing (LEYG□M), Ball bushing bearing (LEYG□L)											
	Operating temperature	e range [°C]		5 to 40		5 to 40									
	Operating humidity ra	ange [%RH]	90 or les	s (No conde	ensation)			or less (No	condensation	on)					
	Enclosure						IP40								
	Regeneration option	1			e required de	epending or	speed and	work load (F	Refer to page	e 523.)					
	Motor output/Size			100 W/□40		200 W/□60									
, ë	Motor type		AC servo	motor (100/				servo motor							
Electric specifications			Motor type	e T6. T7: Ab	type S2, S3: solute 22-bit 5, T7: Absolu	encoder (R	esolution: 41	194304 p/rev	r) (For LECS	B2-T□. LE0	CSS2-T□) □)				
	Power [W]*6			ax. power 4		M	ax. power 72	24	Max. power 724						
it	Type*7		Non-	magnetizing	lock			Non-magn	etizing lock						
Lock unit	Holding force [N]		131	255	485	157	308	588	197	385	736				
20.00	Power at 20°C [W]			6.3			7.9			7.9					
g as	Rated voltage [V]						24 VDC _{-10%}								

- *1 This is the max. value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The
- necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.

 The force setting range (set values for the driver) for the force control with the torque control mode. Set it while referencing the "Force Conversion Graph" on page 524.

 The drivers applicable to the pushing operation are "LECSB-T" and "LECSS-T." The LECSB2-T is only applicable when the control method is positioning. The point table is used to set the pushing operation settings.

 To set the pushing operation settings, an additional dedicated file (pushing operation extension file) must be downloaded separately to be used with the setup software (MR Configurator2TM: LEC-MRC2□). Please download this dedicated file from the SMC website: https://www.smcworld.com

 When selecting the LECSS2-T, combine it with upper level equipment (such as the Simple Motion module manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.

 ** For customer-provided PLC and motion controller setting and usage instructions, confirm with the retailer or manufacturer.

2.1

2.1

1.9

2.3

2.4

2.7

2.8

- *3 The allowable collision speed for collision with the workpiece with the torque control mode
- A reference value for correcting errors in reciprocal operation Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.) Indicates the max. power during operation (including the driver) When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver.

 Only when motor option "With lock" is selected

 For motor types T6 and T7, the set value is 12 to 24%.

 For motor types T6 and T7, the resolution will change depending on the driver type.

- the driver type.

Weight

Absolute encoder [T₇⁶]

Absolute encoder [T]

Weig	ht: Top Side Parallel M	otor Ty	ре												[kg]
Series LEYG25MS2/T6									LEYG32MS3/T7						
	Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Motor type	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
⋛	Absolute encoder [T ⁶ ₇]	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	2/T6			LEYG32LS3/T7						
	Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Motor type	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
울돌	Absolute encoder [T ₇]	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

3.3

3.5

3.6

3.7

3.2

3.2

3.4

3.4

3.8

4.0

4.7

5.0

5.3

5.9

6.2

5.5

5.8

Weig	ht: In-line Motor Type														[kg]
Series LEYG25MDS2/T6								LEYG32MDS3/T7							
	Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300
g đ	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
≥ ≥	Absolute encoder [T6]	1.0	2.1	2.4	20	2.1	2.5	2.7	2.2	2.4	4.0	17	5.2	5.0	6.0

3.0

3.1

Series LEYG25LDS2/T6										LEYG32LDS3/T7						
	Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300	
tor Se	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	
율동	Absolute encoder [T ₇]	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	

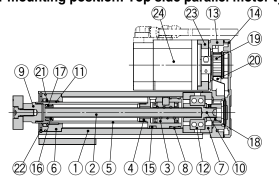
Additional Weight												
	25	32										
Lock	Incremental encoder	0.20	0.40									
LOCK	Absolute encoder [T ₇ 6]	0.3	0.7									

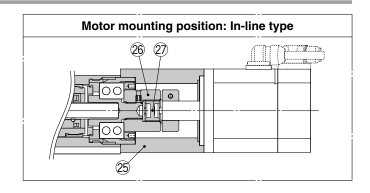




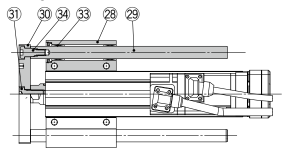
Construction







LEYG M





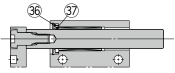






When grease retaining function selected

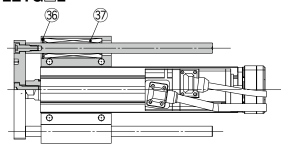


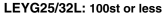


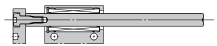
LEYG25/32M: Over 50st



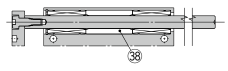








LEYG25/32L: Over 100st



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	Synthetic resin	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	_	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	_	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	Synthetic resin	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	
19	Motor pulley	Aluminum alloy	
20	Belt	_	
21	Seal	NBR	
22	Retaining ring	Steel for spring	Phosphate coating
23	Motor adapter	Aluminum alloy	Coating
24	Motor	_	
25	Motor block	Aluminum alloy	Coating
26	Hub	Aluminum alloy	

No. Description Material Note 27 Spider Urethane 28 Guide attachment Aluminum alloy Anodized 29 Guide rod Carbon steel 30 Plate Aluminum alloy Anodized 31 Plate mounting cap screw Carbon steel Nickel platin	
28 Guide attachment Aluminum alloy Anodized 29 Guide rod Carbon steel 30 Plate Aluminum alloy Anodized	
29 Guide rod Carbon steel 30 Plate Aluminum alloy Anodized	
30 Plate Aluminum alloy Anodized	
The state of the s	
31 Plate mounting cap screw Carbon steel Nickel plating	
	ıg
32 Guide cap screw Carbon steel Nickel platin	ıg
33 Sliding bearing Bearing alloy	
34 Felt Felt	
35 Holder Synthetic resin	
36 Retaining ring Steel for spring Phosphate coa	ating
37 Ball bushing —	
38 Spacer Aluminum alloy Chromating	

Support Block

Order no.
LEYG-S025
LEYG-S032

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

Replacement Parts/Belt

Size	Order no.
25	LE-D-2-2
32	I F-D-2-4

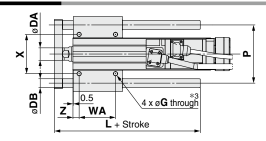
Replacement Parts/Grease Pack

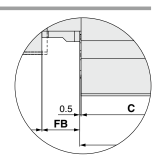
Applied portion	Order no.
Piston rod	GR-S-010 (10 g)
Guide rod	GR-S-020 (20 g)

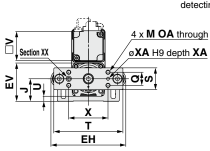


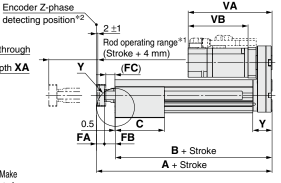


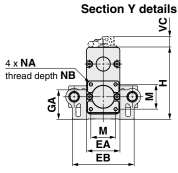
Dimensions: Top Side Parallel Motor











- *1 This is the range within which the rod can move. Make sure that workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.
- *2 The Z-phase first detecting position from the stroke end of the motor side
- *3 Through holes cannot be used for size 32 with strokes of 50 mm or less.

ØXA H9 depth XA 4 x OA thread depth OB 2 x NA thread depth NC ★ LE

	ХА Н9	XA
ΥG	i□M (Sliding	bearing)

[mm]

Section XX

LEYG□**L** (Ball bushing bearing) [mm]

Siz	ze	Stroke range	L	DB_
		30 to 110	91	
2	25	115 to 190	115	10
		195 to 300	133	
		30 to 110	97.5	
3	2	115 to 190	116.5	13
		195 to 300	134	

	LEYG	$\mathbf{S}\square M$ (Sliding be	aring)	[mm]
	Size	Stroke range	L	DB
		30 to 55	67.5	
(0.5) Section XX	25	60 to 185	100.5	12
WB Section 25		190 to 300	138	
z 🕶 A		30 to 50	74	
WC + Stroke	32	55 to 180	107	16
< 		185 to 300	144	
		100 10 000	1	

LEYG□**M**, **LEYG**□**L** Common

Size	Stroke range	Α	В	С	DA	EA	ЕВ	EH	EV	FA	FB	FC	G	GA	Н	J	K	М	NA	NB	NC								
	30 to 35	141.5	116	50																									
	40 to 100	141.5	110	67.5																									
25	105 to 120			07.5	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																									
	30 to 35	160.5	160.5	160.5	160 5	160.5 130	120	55																					
	40 to 100	100.5	130	68																									
32	105 to 120			00	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	190.5	190.5	190.5	190.5	190.5	190.5	190.5	190.5	160	85																	
	205 to 300			102																									
Size	Stroke range	OA	ОВ	Р	O	S	т	U	v	WA	WB	wc	х	XA	ХВ	Υ	Z												

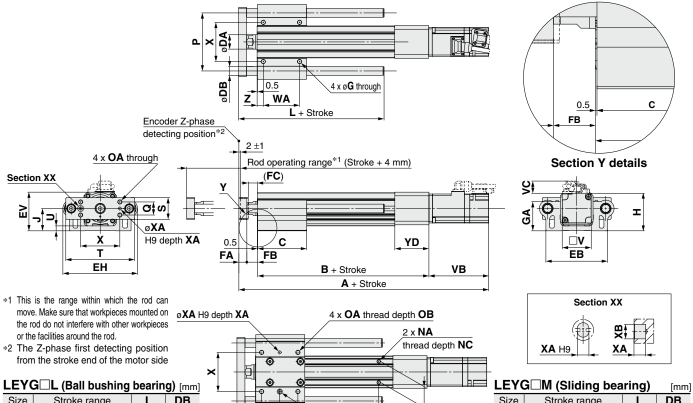
Siz	Stroke range	ОА	ОВ	Р	Q	s	Т	U	v	WA	WB	wc	X	XA	ХВ	Y	Z							
	30 to 35								35	35 26	26 70													
25	40 to 100	M6 x 1.0								50	33.5													
	105 to 120		M6 x 1.0	12	80	18	30	95	6.8	40	30 33.3	33.5		54	4	5	26.5	8.5						
	125 to 200																		70	43.5	95			
	205 to 300									85	51													
	30 to 35	M6 x 1.0								40	28.5	75												
	40 to 100												50	33.5	/3									
32	105 to 120		12	95	28	40	117	7.3	60	30 33.5	33.3		64	5	6	34	8.5							
	125 to 200												70	43.5	105									
	205 to 300									85	51													

	Incremental encoder [S2/S3]						Absolute encoder [T6/T7]					
Size	Without lock		With lock			Without lock			With lock			
	VA	VB	VC	VA	VB	VC	VA	VB	VC	VA	VB	VC
25	120	87	14.1	156.9	123.9	15.8	115.4	82.4	14.1	156	123	15.8
32	128.2	88.2	17.1	156.8	116.8	17.1	116.6	76.6	17.1	153.4	113.4	17.1





Dimensions: In-line Motor



Size	Stroke range	L	DB
	30 to 110	91	
25	115 to 190	115	10
	195 to 300	133	
	30 to 110	97.5	
32	115 to 190	116.5	13
	195 to 300	134	

	© ©	6				► -	
10	0 0			LEY	G⊡M (Sliding be	aring)	[mm]
			}	Size	Stroke range	L	DB
(0.5)		Section XX	¥Ì		30 to 55	67.5	
_	WB	<u> </u>		25	60 to 185	100.5	12
Z	WA				190 to 300	138	
-	WC	+ Stroke			30 to 50	74	
	4	-		32	55 to 180	107	16
					185 to 300	144	

LEY	LEYG M, LEYG Common [mm]																
Size	Stroke range	В	С	DA	ЕВ	EH	EV	FA	FB	FC	G	GA	Н	J	К	NA	NC
	30 to 35	136.5	50														
	40 to 100	136.5	67.5							12.5					29	M5 x 0.8	
25	105 to 120		07.5	20	85	103	52.3	11	14.5		5.4	40.3	53.3	30.8			6.5
	125 to 200	161.5	84.5														
	205 to 300		102														
	30 to 35	156	55														
	40 to 100	130	68														
32	105 to 120		00	25	101	123	63.8	12	18.5	16.5	5.4	50.3	68.3	38.3	30	M6 x 1.0	8.5
	125 to 200	186	85														
	205 to 300		102														
Size	Stroke range	ОА	ОВ	Р	Q	s	Т	U	V	WA	WB	wc	х	ХА	ХВ	YD	Z
	30 to 35									35	26	70					8.5
	40 to 100	M6 x									33.5	70				47	
25	105 to 120	1.0	12	80	18	30	95	6.8	8 40	50	33.5		54 4	4	5		
	125 to 200	1.0								70	43.5	95					
	205 to 300									85	51						
	30 to 35									40	28.5	75					
	40 to 100	M6 x								50	33.5	/3					
32	105 to 120	1.0	12	95	28	40	117	7.3	60	30	33.3		64 5	5	6	60	8.5
	125 to 200	1.0								70	43.5	105					
	205 to 300									85	51						
	Incremental encoder [S2/S3] Absolute encoder [T6/T7]																
			Increi	mental	encod	er [S2/	S3]			Absol	ute end	coder [T6/T7]				

			Incremental encoder [S2/S3]						Absolute encoder [T6/T7]					
5	Size	Stroke range	Without lock		With lock		Without lock			With lock				
			Α	VB	VC	Α	VB	VC	Α	VB	VC	Α	VB	VC
	25	30 to 100	249	87	14.6	285.9	123.9 16.	16.0	244.4	82 4 ∣	14.6	285	123	16.3
	25	105 to 300	274	87		310.9		10.3	269.4			310		10.3
	32	30 to 100	274.7	00.0	17.1	303.3	116.8	17.1	263.1	76.6	17.1	299.9	113.4	17.1
	32	105 to 300	304.7	88.2		333.3			293.1	76.6	17.1	329.9		

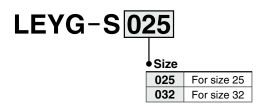


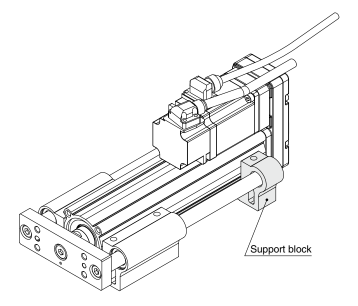
Support Block

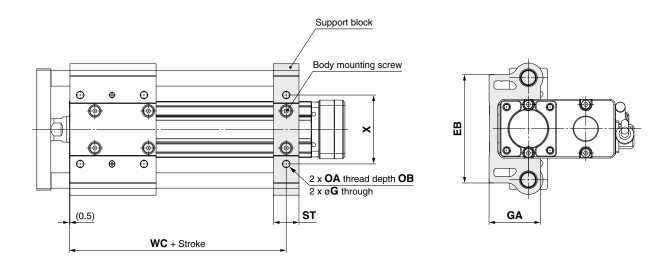
Guide for support block application

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	X
25	LEYG-S025	Up to 100	85	5.4	40.3	M6 x 1.0	12	20	70	54
23	LL1G-3023	105 to 300	00			1010 X 1.0	12	20	95	
32	LEYG-S032	Up to 100	101	(5.4)	(50.3)	M6 x 1.0	12	22	75	64
32	LE1G-5032	105 to 300	101			IVIO X 1.0	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 side parallel motor type. Use taps on the bottom.



AC Servo Motor LECY□ Series

Guide Rod Type

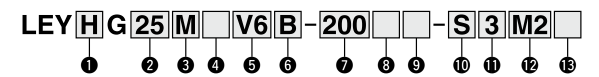
LEYG Series LEYG25, 32



1343 and onward.

LECS□ Series > p. 559

How to Order



Accuracy

Hoodidoy						
	Nil	Basic type				
	Н	High-precision type				

2 Size

U Bea	aring type
M	Sliding bearing
L	Ball bushing bearing

4 Motor mounting position

<u> </u>	tor mounting poortion
Nil	Top side parallel
D	In-line

5 Motor type

Symbol	Туре	Output [W]	2 Size	Driver type	Compatible drivers
V6*1		100	O.F.	M2	LECYM2-V5
V6**	AC servo motor	100	25	U2	LECYU2-V5
V7	(Absolute encoder)	200	32	M2	LECYM2-V7
V /		200	32	U2	LECYU2-V7

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

6 Lead [mm]

Symbol	LEYG25	LEYG32*1
Α	12	16 (20)
В	6	8 (10)
С	3	4 (5)

*1 The values shown in () are the leads for the top side parallel motor type. (Equivalent leads which include the pulley ratio [1.25:1])

TStroke [mm]

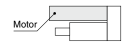
	<u> </u>
30	30
to	to
300	300

- * For details, refer to the applicable stroke table below.
- * There is a limit for mounting the size 32 top side parallel motor type and strokes of 50 mm or less. Refer to the dimensions.

8 Motor option

Nil	Without option
В	With lock

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



9 Guide option

Nil	Without option
F	With grease retaining function

* Only available for the sliding bearing

Cable type*1

Nil	Without cable
S	Standard cable
R	Robotic cable

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

The motor cable for lock option is included when the motor with lock option is selected.

Cable length [m]*1

	<u> </u>
Nil	Without cable
3	3
5	5
Α	10
С	20

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

Applicable Stroke Table

Applicable Stroke Table •: Stan														
Stroke Model [mm]	30	50	100	150	200	250	300	Manufacturable stroke range						
LEYG25	•	•	•	•	•	•	•	15 to 300						
LEYG32	•	•	•	•	•	•	•	20 to 300						

 $\ast\,$ Please contact SMC for non-standard strokes as they are produced as special orders.







Motor mounting position: Parallel

Motor mounting position: In-line

12 Driver type

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

 When a driver type is selected, a cable is included. Select the cable type and cable length. I/O cable length [m]*1

	3 1 1
Nil	Without cable
Н	Without cable (Connector only)
1	1.5

*1 When "Nil: Without driver" is selected for the driver type, only "Nil: Without cable" can be selected. Refer to page 1135 if an I/O cable is required. (Options are shown on page 1135.)

Use of auto switches for the guide rod type LEYG series

- · Auto switches must be inserted from the front side with the rod (plate) sticking out.
- · Auto switches cannot be fixed with the parts hidden behind the guide attachment (the side of the rod that sticks out).
- Please contact SMC when using auto switches on the side of the rod that sticks out, as it is produced as a special order.

Compatible Drivers

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	200 to 230 VAC (50/60 Hz)								
Reference page	11	128								





Specifications

Model			LEY0	325 ^M V6 (Pa 325 ^M DV6 (II	rallel) n-line)	LEYC	G32 ^M V7 (Pa	rallel)	LEYG32 ^M DV7 (In-line)				
	Work load [kg]	Horizontal*1	18	50	50	30	60	60	30	60	60		
	Work load [kg]	Vertical	7	15	29	7	17	35	10	22	44		
	Force [N]*2 (Set value: 45 to 90%)		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. speed [mm/s]		900	450	225	1200	600	300	1000	500	250		
ဟ	Pushing speed [mm/	/s]* ³		35 or less			30 or less			30 or less			
l e	Max. acceleration/deceler	ation [mm/s ²]		5000				50	00				
Ħ.	Positioning	Basic type		±0.02				±0.	.02				
l≌	repeatability [mm]	High-precision type		±0.01				±0.	.01				
specifications	Lost motion [mm]	Basic type		0.1 or less				0.1 o	r less				
g		High-precision type		0.05 or less				0.05 c	or less				
ğ	Lead [mm] (including p		12	6	3	20	10	5	16	8	4		
ctuator	Impact/Vibration resista	nce [m/s ²]*4		50/20		50/20							
Act	Actuation type		Ball screw	+ Belt [1:1]/		Ball screw + Belt [1:1.25] Ball screw							
1	Guide type				Sliding bear	ring (LEYG□M), Ball bushing bearing (LEYG□L)							
	Operating temperature			5 to 40		5 to 40							
	Operating humidity ra	nge [%RH]	90 or less (No condensation) 90 or less (No condensation)										
	Enclosure			IP40									
	Required conditions for the			Not required		Not required							
	regenerative resistor*5 [kg]	Vertical		5 or more		2 or more							
Sug	Motor output/Size			100 W/□40		200 W/□60							
Electric	Motor type		AC ser	vo motor (20				C servo mot		C)			
e E	Encoder						oder (Resolu						
- GS	Power [W]*6			ax. power 4		M	ax. power 7			ax. power 72	24		
it ons	Type*7		magnetizing					etizing lock					
k un	Holding force [N]		131	255	485	157	308	588	197	385	736		
Lock unit	Power at 20°C [W]			5.5 6 6									
g	Rated voltage [V]			24 VDC +10%									

- *1 This is the max. value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- *2 The force setting range (set values for the driver) for the force control with the torque control mode Set it while referencing the "Force Conversion Graph" on page 530.
- *3 The allowable collision speed for collision with the workpiece with the torque control mode
- *4 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *5 The work load conditions which require the regenerative resistor when operating at the max. speed (Duty ratio: 100%).
- Order the regenerative resistor separately. For details, refer to the "Required Conditions for the Regenerative Resistor (Guide)" on page 529.

 *6 Indicates the max. power during operation (including the driver)
- When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver.

 *7 Only when motor option "With lock" is selected

Weight

Product Weight: Top Side Parallel Motor Type

[ka]

Froduct weight. Top side Parallel Motor Type																
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					LE	YG32L	V7				
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

Product Weight: In-line Motor Type																
Series		LEYG25MDV6								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								LE'	YG32LE)V7				
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		

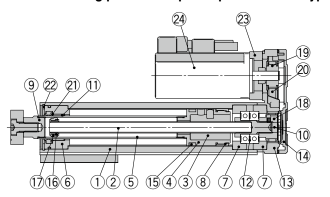
Additional Weight

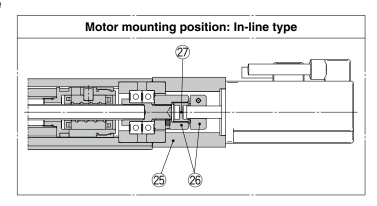
Size	25	32
Lock	0.3	0.6



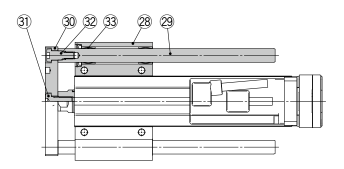
Construction

Motor mounting position: Top side parallel motor type

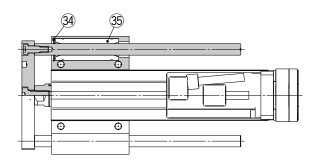




LEYG M



LEYG□L



Component Parts

COIII	ponent raits		
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	Synthetic resin	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	_	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	_	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	Synthetic resin	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	

Support Blo	ck
-------------	----

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	Seal	NBR	
22	Retaining ring	Steel for spring	Phosphate coating
23	Motor adapter	Aluminum alloy	Coating
24	Motor	_	
25	Motor block	Aluminum alloy	Coating
26	Hub	Aluminum alloy	
27	Spider	Urethane	Spider
28	Guide attachment	Aluminum alloy	Anodized
29	Guide rod	Carbon steel	
30	Plate	Aluminum alloy	Anodized
31	Plate mounting cap screw	Carbon steel	Nickel plating
32	Guide cap screw	Carbon steel	Nickel plating
33	Sliding bearing	Bearing alloy	
34	Retaining ring	Steel for spring	Phosphate coating
35	Ball bushing	_	

Replacement Parts/Belt

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

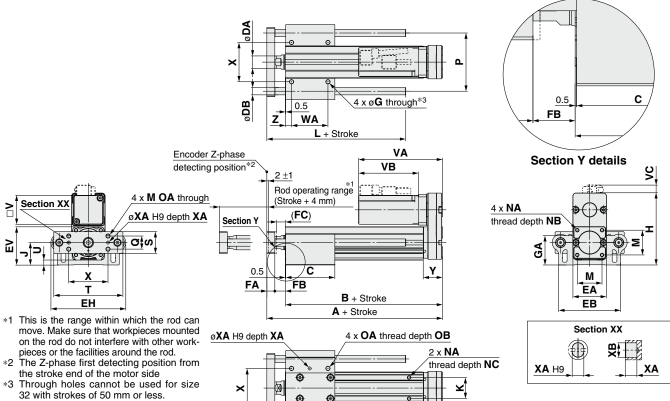
Replacement P	arts/Grease	Pack

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





Dimensions: Top Side Parallel Motor



LEYG□L (Ball bushing bearing)								
Size	Stroke range	L	DB					
	30 to 110	91						
25	115 to 190	115	10					
	195 to 300	133						
	30 to 110	97.5						
32	115 to 190	116.5	13					
	195 to 300	134						

×	● ● ★				
<u> </u>		LEYC	G□M (Sliding be	aring)	[mm]
((0.5) Section XX	Size	Stroke range	L	DB
_	WB		30 to 55	67.5	
	Z WA	25	60 to 185	100.5	12
	WC + Stroke		190 to 300	138	
	 		30 to 50	74	
		32	55 to 180	107	16
			185 to 300	144	

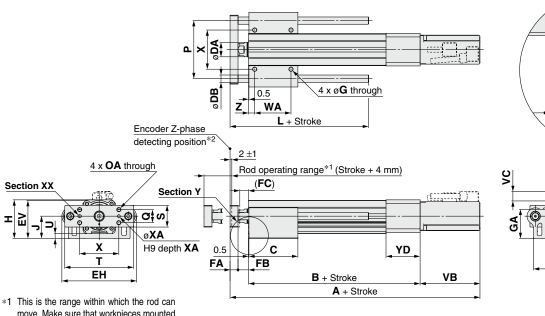
LEY	G□M, LEYO	a□L (Comr	non																	[mm]
Size	Stroke range	Α	В	С	DA	EA	ЕВ	EH	EV	FA	FB	FC	G	GA	Н	J	K	М	NA	NB	NC
	30 to 35	141.5	116	50																	
	40 to 100		110	67.5																	
25	105 to 120			07.5	20	46	85	103	52.3	11	14.5	12.5	5.4	40.3	98.8	30.8	29	34	M5 x 0.8	8	6.5
	125 to 200	166.5	141	84.5																	
	205 to 300			102																	
	30 to 35	160.5	130	55																	
	40 to 100	100.5	130	68																	
32	105 to 120			00	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	to 300 102																			
Size	Stroke range	ОА	ОВ	Р	Q	s	Т	U	V	WA	WB	wc	х	XA	ХВ	Υ	z				
Size	Stroke range	OA	ОВ	Р	Q	S	Т	U	V	WA 35	WB 26		Х	ХА	ХВ	Y	Z				
Size	· ·	OA	ОВ	Р	Q	S	Т	U	V	35	26	WC 70	X	XA	ХВ	Y	Z				
Size	30 to 35	OA M6 x 1.0	OB	P 80	Q 18	S	T 95	U 6.8	V				X 54	XA 4	XB 5	Y 26.5	Z 8.5				
	30 to 35 40 to 100					_			-	35	26					-					
	30 to 35 40 to 100 105 to 120					_			-	35 50	26 33.5	70				-					
	30 to 35 40 to 100 105 to 120 125 to 200					_			-	35 50 70	26 33.5 43.5	70 95				-					
	30 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				-					
	30 to 35 40 to 100 105 to 120 125 to 200 205 to 300 30 to 35 40 to 100					_			-	35 50 70 85	26 33.5 43.5 51	70 95				-					
25	30 to 35 40 to 100 105 to 120 125 to 200 205 to 300 30 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	30 to 35 40 to 100 105 to 120 125 to 200 205 to 300 30 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	95 75	54	4	5	26.5	8.5				

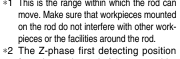
Size	W	ithout lo	ck	With lock				
Size	VA	VB	VC	VA	VB	VC		
25	115.5	82.5	11	160.5	127.5	11		
32	120	80	14	160	120	14		





Dimensions: In-line Motor

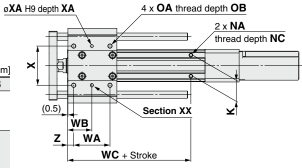


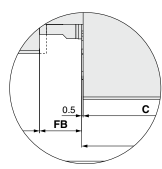


from the stroke end of the motor side

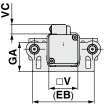
LEYG□**L** (Ball bushing bearing) [mm]

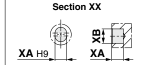
Size	Stroke range	L	DB
	30 to 110	91	
25	115 to 190	115	10
	195 to 300	133	
	30 to 110	97.5	
32	115 to 190	116.5	13
	195 to 300	134	





Section Y details





LEY	LEYG□M (Sliding bearing) [mm]									
Size	Stroke range	L	DB							
	30 to 55	67.5								
25	60 to 185	100.5	12							
	190 to 300	138								
	30 to 50	74								
32	55 to 180	107	16							
	185 to 300	144								

LEYG□M, I	LEYG□L	Common
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LEYC	G□M, LEYO	à□L (Comn	non													[mm]
Size	Stroke range	В	C	DA	ЕВ	EH	EV	FA	FB	FC	G	GA	Н	J	K	NA	NC
	30 to 35	136.5	50														
	40 to 100	130.3	67.5														
25	105 to 120		07.5	20	85	103	52.3	11	14.5	12.5	5.4	40.3	53.3	30.8	29	M5 x 0.8	6.5
	125 to 200	161.5	84.5														
	205 to 300		102														
	30 to 35	156	55														
	40 to 100	100	68														
32	105 to 120			25	101	123	63.8	12	18.5	16.5	5.4	50.3	68.3	38.3	30	M6 x 1.0	8.5
	125 to 200	186	85														
	205 to 300		102														
Size	Stroke range	ОА	ОВ	Р	Q	s	Т	U	V	WA	WB	wc	х	XA	ХВ	YD	Z
	30 to 35									35	26	70					
	40 to 100	M6 x								50	33.5	70					
25	105 to 120	1.0	12	80	18	30	95	6.8	40	30	33.3		54	4	5	47	8.5
	125 to 200	1.0								70	43.5	95					
	205 to 300									85	51						
	30 to 35									40	28.5	75					
	40 to 100	M6 x								50	33.5	73					
32	105 to 120	1.0	12	95	28	40	117	7.3	60	30	33.3		64	5	6	60	8.5
	125 to 200	1.0								70	43.5	105					
	205 to 300									85	51						

Size	Stroke range	W	ithout lo	ck	١	Vith lock		
Size	Stroke range	Α	VB	VC	Α	VB	VC	
25	30 to 100	255.5	82.5	11.5	300.5	127.5	11.5	
25	105 to 300	280.5	02.5	11.5	325.5	127.5	11.5	
32	30 to 100	266.5	80	14	306.5	120	14	
32	105 to 300	296.5	80	14	336.5	120	14	



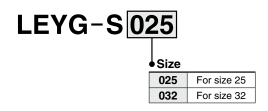


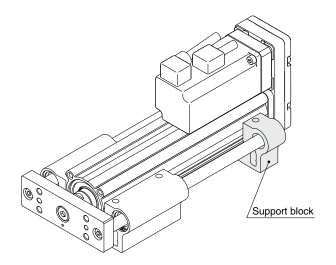
Support Block

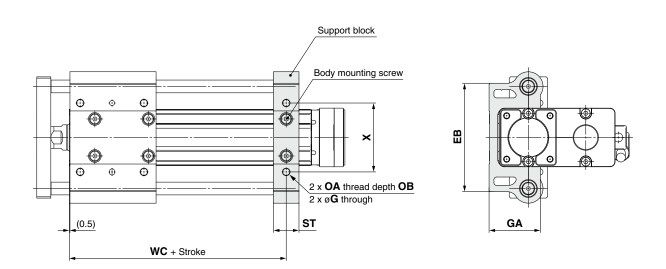
Guide for support block application

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	X
25	LEYG-S025	30 to 100	0.5	E 4	40.2	Me v 1 0	10	20	70	
25	LE1G-5025	105 to 300	65	85 5.4	.4 40.3	M6 x 1.0	12	20	95	54
20	LEVC COSS	30 to 100	101	5.4	50.3	M6 x 1.0	12	22	75	64
32	32 LEYG-S032	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 side parallel motor type. Use taps on the bottom.



Be sure to read this before handling the products. Refer to page 1351 for safety instructions, pages 1352 to 1357 for electric actuator precautions, and pages 1358 to 1367 for auto switch 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 a load in excess of the specification limits is applied to the piston rod, the generation of play in the piston rod sliding parts, reduced accuracy, etc., may occur and adversely affect the operation and service life of the product.

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

Failure to do so may result in a malfunction.

- 3. When used as a stopper, select the LEYG series "Sliding bearing" for strokes of 30 mm or less.
- 4. 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 may adversely affect the operation and service life of the product.

Handling

⚠ Caution

1. INP output signal

1) Positioning operation

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

2) Pushing operation

When the effective force exceeds the step data [Trigger LV], the INP output signal will turn ON.

Use the product within the specified range of the [Pushing force] and [Trigger LV].

- a) To ensure that the actuator pushes the workpieces with the set [Pushing force], it is recommended that the [Trigger LV] be set to the same value as the [Pushing force].
- b) When the [Pushing force] and the [Trigger LV] are set below the specified range, the INP output signal will turn ON from the pushing start position.

<Limit Values for Pushing Force and Trigger Level in Relation to Pushing Speed> Without Load

Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)
LEY16□E	A/B/C	21 to 50	45 to 65%
LEY25□E	A/B/C	21 to 35	40 to 50%
LEY32□E	Α	24 to 30	50 to 70%
LE 132LE	B/C	21 to 30	50 10 70%
LEY40□E	Α	24 to 30	50 to 65%
LE 140LE	B/C	21 to 30	30 10 03 /6

Handling

⚠ Caution

<Limit Values for 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%				
LET U32U	B/C	21 to 30	60 10 65%				
LEY 140	Α	24 to 30	50 to 65%				
LET 4U	B/C	21 to 30	30 10 03%				

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 min. speed, please check for operating problems before using the product.

<Set Values for Vertical Upward Transfer Pushing Operations>

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

Model	LEY16□E		LE	LEY25□E		LEY32□E			LEY40□E			
Lead	Α	В	С	Α	В	С	Α	В	C	Α	В	С
Work load [kg]	1	1.5	3	2.5	5	10	4.5	9	18	7	14	28
Pushing force		65%			50%			70%			65%	

Model	LE	EY16		LE	Y25	<u> </u>	LE	EY32	<u> </u>	LE	EY40	
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	□Α	LE	Y25	□A						
Lead	Α	В	С	Α	В	С						
Work load [kg]	1	15	3	12	25	5	1					

95%

Pushing force

Model	LE\	/G10	6 <u>M</u> □	LE\	/G2	5 ^M □	LE	/G32	2≝□	LE'	YG40	D ^M □
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%	
Model	LEY	'G16	^′□A	LEY	G25	<u>'</u> □A						
Model Lead	LEY A	'G16¦ B	^I □A C	LEY A	'G25 <u>\</u> B	¹ □A C						
	-	<u> </u>		-								

2. To conduct a pushing operation, be sure to set the product to [Pushing operation].

Also, refrain from bumping the workpiece during a positioning operation or when in the range of the positioning operation. Failure to do so may result in a malfunction.

3. Use the product within the specified pushing speed range for the pushing operation.

Failure to do so may result in damage or malfunction.

4. The moving force should be the initial value (LEY16 □/25□/32□/40□: 100%, LEY16A□: 150%, and LEY25A□: 200%).

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





Be sure to read this before handling the products. Refer to page 1351 for safety instructions, pages 1352 to 1357 for electric actuator precautions, and pages 1358 to 1367 for auto switch precautions.

Handling

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 the detected motor torque.

7. For pushing operations, set the product to a position at least 2 mm away from a workpiece. (This position is referred to as the pushing start position.)

The following alarms may be generated and operation may become unstable if setting is not done correctly.

a. "Posn failed"

The product cannot reach the pushing start position due to variations in the target positions.

b. "Pushing ALM"

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

8. Do not scratch or dent the sliding parts of the piston rod by bumping them or placing objects on them.

The piston rod and guide rod are manufactured to precise tolerances, so even a slight deformation may result in a malfunction.

9. 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).

10. Do not operate by fixing the piston rod and moving the actuator body.

Excessive load will be applied to the piston rod, resulting in damage to the actuator and a reduced service life of the product.

11. When an actuator is operated with one end fixed and the other free (ends tapped or flange), a bending moment may act on the actuator due to vibration generated at the stroke end, which can damage the actuator. In such cases, 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.

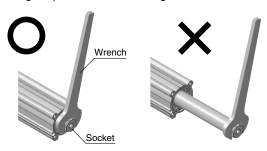
 Avoid using the electric actuator in such a way that rotational torque would be applied to the piston rod.

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

Refer to the table below for the approximate values of the allowable range of rotational torque.

Allowable rotational	LEY16□□	LEY25□□	LEY32/40□□	LEY63	LEY100
torque [N·m] or less	0.8	1.1	1.4	2.8	4.6

When screwing a bracket or nut into the piston rod end, hold the flats of the end of the "socket" 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]

Failure to do so may result in the deformation of the guide rod and bushing, play in the guide, or an increase in the sliding resistance.

14. For pushing operations, use the product within the duty ratio range below.

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

• Battery-less absolute (Step motor 24 VDC)

LEY16□E

Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
30°C or less	65 or less	100	No restriction
	40 or less	100	No restriction
40°C	50	30	45 or less
40°C	60	18	15 or less
	65	15	10 or less

LEY25□E

Ambient	Pushing force set value	Duty ratio	Continuous pushing
temperature	[%]	[%]	time [min]
40°C or less	50 or less	100	No restriction

LEY32□E

Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
40°C or less	70 or less	100	No restriction

LEY40□E

Ambient temperature	Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
40°C or less	65 or less	100	No restriction





Be sure to read this before handling the products. Refer to page 1351 for safety instructions, pages 1352 to 1357 for electric actuator precautions, and pages 1358 to 1367 for auto switch precautions.

Handling

⚠ Caution

• Incremental (Step motor 24 VDC)

LEY16□

Pushing	Ambient temperature: 25°C or less		Ambient temperature: 40°C	
force [%]	Duty ratio [%]	Continuous pushing time [min]	Duty ratio [%]	Continuous pushing time [min]
40 or less			100	No restriction
50	100		70	12 or less
70	100	-	20	1.3 or less
85			15	0.8 or less

LEY25□/40

Pushing	Ambient temperature: 25°C or less		Ambient temperature: 40°C	
	Duty ratio	Continuous pushing	Duty ratio	Continuous pushing
force [%]	[%]	time [min]	[%]	time [min]
65 or less	100	_	100	No restriction

LEY32□

Pushing	Ambient temperature: 25°C or less		Ambient temperature: 40°C	
force [%]	Duty ratio	Continuous pushing	Duty ratio	Continuous pushing
lorce [%]	[%]	time [min]	[%]	time [min]
65 or less	100		100	No restriction
85	100	_	50	15 or less

• Incremental (Servo motor 24 VDC)

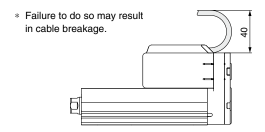
LEY16A□

Duching	Ambient temperature: 25°C or less		Ambient temperature: 40°C	
Pushing	Duty ratio	Continuous pushing	Duty ratio	Continuous pushing
force [%]	[%]	time [min]	[%]	time [min]
95 or less	100	_	100	No restriction

LEY25A□

Pushing	Ambient temperature: 25°C or less		Ambient temperature: 40°C	
0	Duty ratio	Continuous pushing	Duty ratio	Continuous pushing
force [%]	[%]	time [min]	[%]	time [min]
95 or less	100	_	100	No restriction

15. When mounting the product, secure a space of 40 mm or more to allow for bends in the cable.



16. When mounting a bolt, workpiece, or attachment, 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.

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

17. 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 result in a malfunction, while tightening with a lower torque can result in the displacement of the mounting position or, in extreme conditions, the actuator could become detached from its mounting position.

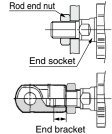
<LEY series>

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
LEY100	M20 x 2.5	204	27	27

Workpiece fixed/Rod end male thread (When "Rod end male thread" is selected)



screw-in depth

Model	Thread size	Max. tightening torque [N·m]	Effective thread length [mm]	End socket width across flats [mm]
LEY16	M8 x 1.25	12.5	12	14
LEY25	M14 x 1.5	65.0	20.5	17
LEY32/40	M14 x 1.5	65.0	20.5	22
LEY63	M18 x 1.5	97.0	26	36
	Rod end nut		End bracket	

Model Rod er			nd nut	End bracket
ı	wodei	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

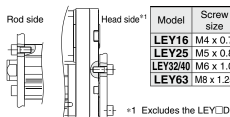
^{*} The rod end nut is an accessary.

Body fixed/Body bottom tapped type (When "Body bottom tapped" is selected)



Model	Screw size	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
LEY32/40	M6 x 1.0	5.2	8.8
LEY63	M8 x 1.25	12.5	10
LEY100	M10 x 1.5	24.5	17

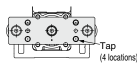
Body fixed/Rod side/Head side tapped type



*1	Model	Screw size	Max. tightening torque [N⋅m]	Max. screw-in depth [mm]
	LEY16	M4 x 0.7	1.5	7
	LEY25	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	Screw size	Max. tightening torque [N·m]	Max. screw-in depth [mm]
	LEYG16 [™]	M5 x 0.8	3.0	8
,	LEYG25 ^M	M6 x 1.0	5.2	11
5)	LEYG _{40L}	M6 x 1.0	5.2	12

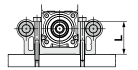


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Handling

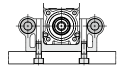
⚠ Caution

Body fixed/Top mounting



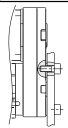
Model	size	Max. tightening torque [N·m]	Length: L [mm]
LEYG16 [™]	M4 x 0.7	1.5	32
LEYG25 ^M	M5 x 0.8	3.0	40.3
LEYG _{40L}	M5 x 0.8	3.0	50.3

Body fixed/Bottom mounting



Model	Screw size	Max. tightening torque [N·m]	Max. screw-in depth [mm]
LEYG16 [™]		3.0	10
LEYG25 ^M	M6 x 1.0	5.2	12
LEYG _{40L}	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 [™]	M4 x 0.7	1.5	7
LEYG25 ^M	M5 x 0.8	3.0	8
LEYG _{40L}	M6 x 1.0	5.2	10

18. Keep the flatness of the mounting surface within the following ranges when mounting the actuator body and workpiece.

Mounting the product on an uneven workpiece or base may result in an increase in the sliding resistance.

Model	Mounting position	Flatness
LEY	Body/Body bottom	0.1 mm or less
	Top mounting/Bottom mounting	
LEYG□		0.02 mm or less
LLIG	Workpiece/Plate mounting	0.02 mm or less

- 19. When using auto switches with the guide rod type LEYG series, the following limits apply. Please consider the following before selecting the product.
 - Auto switches must be inserted from the front side with the rod (plate) sticking out.
 - Auto switches with perpendicular electrical entries cannot be used.
 - Auto switches cannot be fixed with the parts hidden behind the guide attachment (the side of the rod that sticks out).
 - Please contact SMC when using auto switches on the side of the rod that sticks out.

Handling

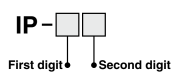
∧ Caution

- 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, resulting in a malfunction.
- 21. When fluctuations in the load are caused during operation, malfunction, noise, or alarm generation may occur. (In the case of the AC servo motor)

The gain tuning may not be suitable for fluctuating loads.

Adjust the gain properly by following the instructions in the driver manual.

Enclosure



• First Digit: Degree of protection against solid foreign objects

0	Not protected
1	Protected against solid foreign objects of 50 mmø and larger
2	Protected against solid foreign objects of 12 mmø and larger
3	Protected against solid foreign objects of 2.5 mmø and larger
4	Protected against solid foreign objects of 1.0 mmø and larger
5	Dust protected
6	Dust-tight

• Second Digit: Degree of protection against water

0	Not protected	_
1	Protected against vertically falling water droplets	Dripproof type 1
2	Protected against vertically falling water droplets when enclosure is tilted up to 15°	Dripproof type 2
3	Protected against rainfall when enclosure is 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) Degrees of protection

De	Degrees of protection		Details	
	Bolid foreign objects Dust-tight		Dust particles are prevented from entering the device.	
IP65			The direct application of water jets to the device	
	water proof*1		from any direction will not cause any damage.	
	Solid foreign objects	ects Dust-tight Dust particles are prevented from entering the content		
IP67	Entry of water	Immersible*1	The amount of water that enters the device when the	

^{*1} Be sure to take appropriate protective measures if the product is to be used in an environment where it will be constantly exposed to water or fluids other than water splash.

In particular, the product cannot be used in environments where oils, such as cutting oil or cutting fluid, are present.





Be sure to read this before handling the products. Refer to page 1351 for safety instructions, pages 1352 to 1357 for electric actuator precautions, and pages 1358 to 1367 for auto switch precautions.

Maintenance

⚠ Warning

 Ensure that the power supply is stopped and the workpiece is removed before starting maintenance work or replacing 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*1	0	0

^{*1} Select whichever comes first.

Items for visual appearance check

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

Items for belt check

Stop operation immediately and replace the belt when any of the following occur. In addition, 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 coming off and the fiber has become whitish, Lines of fibers have become unclear

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

Belt corner has become rounded and frayed threads stick

c. Belt is partially cut

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

d. A vertical line on belt teeth is visible

Damage which is made when the belt runs on the flange

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

LEY Series / Double Clevis Type Corresponding Stroke (Swinging Angle)

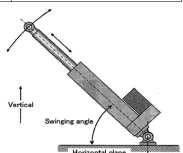
 When using the LEY series / double clevis type exceeding the recommended stroke, check the table below and order a double clevis bracket separately.

O: Available ×: Unavailable

Model Stroke Imm						Swinging angle		
LEY16 50	81° to 90°	71° to 80°	61° to 70°	51° to 60°	31° to 50°	0° to 30°		Model
LEY16 100								
LEY16 150	0			_				
LEY16 200	0	_		_	_			
LEY25	0							LEY16
LEY25 LEY25 LEY25 LEY25 LEY26 AU AU AU AU AU AU AU AU AU A	0		_					
LEY25 50	0	_						
LEY25 100	0							
LEY25 150	0							
LEY25 200	0							
LEY25 250	0							
300	0				_			LEY25
LEY32	0	_	_	_				
LEY32	0		_					
LEY32 /LEY40 300 × 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0							
LEY32 /LEY40 300	0							
LEY32	0							
LEY32	0	_	_	_				
LEY32	0							
NEY40 300	0	-		_	-	_		LFY32
LEY63 350	0							-
LEY63 400	0	0	0	0	×	×		
LEY63 450	0							
LEY63 100	0	Ō	0		×		450	
LEY63 100	0	0	×	×	×	×		
LEY63 300	0						100	
LEY63	0	0	0	0	0	0	200	
S00	0	0	0	0	0	0	300	
500 x x x x 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	×	×	400	I EV00
700	0	0	0	×	×	×	500	LEY63
800 × × × × O 100 O O O O 200 O O O	0	0	0	×	×	×	600	
100 O O O O O O O O	0	0	×	×	×	×	700	
200 0 0 0 0	0	0	×	×	×	×	800	
	0	0	0	0	0	0	100	
300 0 0 0	0	0	0	0	0	0	200	
	0	0	0	0	0	0	300	
400 0 0 0 0	0	0	0	0	0	0	400	
LEY100 500 × O O O	0	0	0	0	0	×	500	LEV100
600 × × O O	0	0	0	0	×	×	600	1 100
700 × × × O O	0	0	0	×	×	×	700	
800 × × × × O	0	0	×	×	×	×		
900 × × × × O	0	0	×	×	×	×		
1000 × × × × × ×	0	×	×	×	×	×	1000	

Size	Double clevis order no.	Double clevis pivot bracket order no.
16	LEY-D016	CQ-C020
25	LEY-D025	CQ-C032
32/40	LEY-D032	CQ-C040
63	LEY-D063	CQ-C063
100	D5080	E5080

- Material: Cast iron (painted)
 / Cannot be used in environments where liquid splashes may cause rust.
- Double clevis pivot bracket are the same as the CQ series for sizes 16 to 63 and the C96 series for size 100.







LEY/LEYG Series

Battery-less Absolute Encoder Type Specific Product Precautions

Be sure to read this before handling the products. Refer to page 1351 for safety instructions and pages 1352 to 1357 for electric actuator precautions.

Handling

⚠ Caution

1. Absolute encoder ID mismatch error at the first connection

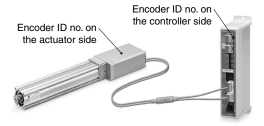
In the following cases, an "ID mismatch error" alarm occurs after the power is turned ON. Perform a return to origin operation after resetting the alarm before use.

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

"ID mismatch error"

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

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



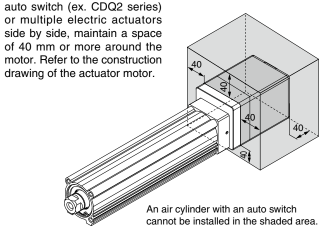
The ID number is automatically checked when the control power supply is turned ON.

An error is output if the ID number does not match.

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

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

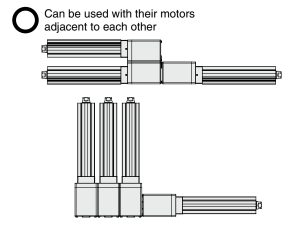
When installing an electric actuator and an air cylinder with an



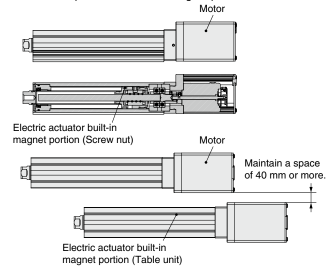
When lining up actuators

SMC actuators can be used with their motors adjacent to each other. However, for actuators with a built-in auto switch magnet, maintain a space of 40 mm or more between the motors and the position where the magnet passes.

For the LEY series, the magnet is in the piston portion. (Refer to the construction drawings in the catalog for details.)

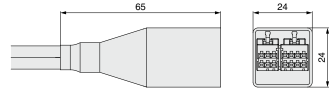


Do not allow the motors to be in close proximity to the position where the magnet passes.



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

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



Battery-less absolute encoder connector cover dimensions

