## **Motorless Type**

## **Electric Actuators**



## Your motor and driver can be used together! Manufacturers of compatible motors: 18 companies

Mitsubishi Electric Corporation	YASKAWA Electric Corporation
SANYO DENKI CO., LTD.	OMRON Corporation
Panasonic Corporation	FANUC CORPORATION
NIDEC INSTRUMENTS CORPORATION	KEYENCE CORPORATION
FUJI ELECTRIC CO., LTD.	MinebeaMitsumi Inc.
Shinano Kenshi Co., Ltd.	ORIENTAL MOTOR Co., Ltd.
FASTECH Co., Ltd.	Rockwell Automation, Inc. (Allen-Bradley)
Beckhoff Automation GmbH	Siemens AG
Delta Electronics, Inc.	ANCA Motion









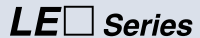






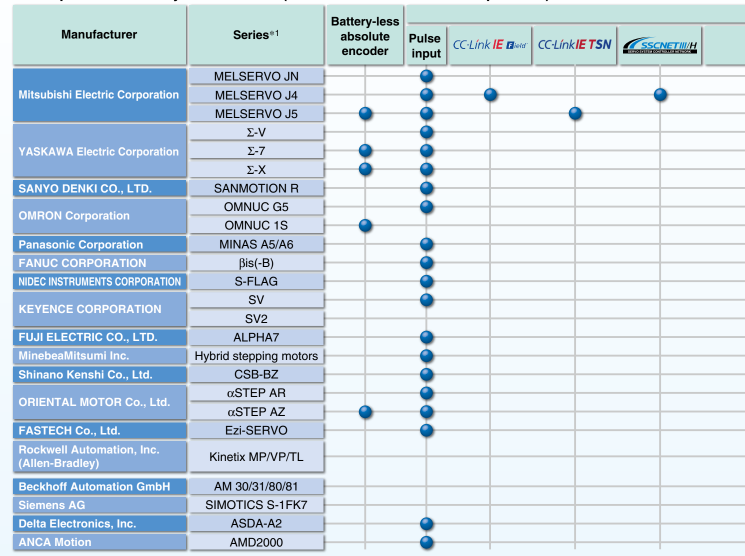
**Guide Rod Type** 







#### ■ Compatible Motors by Manufacturer (100 W/200 W/400 W/750 W equivalent)

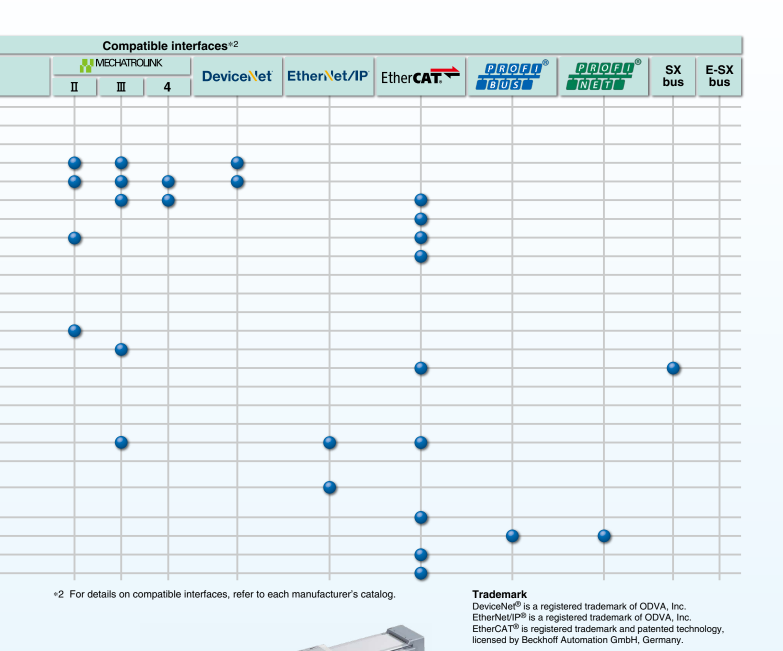


<sup>\*1</sup> Make sure that the mounting dimensions and motor specifications are appropriate. Select a motor after checking the specifications of each model.

Additionally, when considering a motor other than one of those shown above, select a motor within the range of the specifications after checking the mounting dimensions.

#### Series Variations

Series		Size						
Series	16	16 25 32 40 63 80 100				100	Page	
High Rigidity and High Precision Slider Type Ball Screw Drive <i>LEKFS Series</i>	0	100 W	200 W	400 W				7
Slider Type Ball Screw Drive LEFS Series		100 W	200 W	400 W	-		_	37
Slider Type Belt Drive LEFB Series		100 W	200 W	400 W				64
High Rigidity Slider Type Ball Screw Drive LEJS Series			$\perp$	100 W	200 W		750 W	93
Large Slider Type LET-X11 Series				+		400 W	750 W	125
Rod Type LEY Series		100 W	200 W		400 W		750 W	147
Guide Rod Type LEYG Series		100 W	200 W					169
Slide Table High Precision Type LESYH Series	100 W	200 W					+	199
			Th	ne values	in 🔵 sho	w the equi	valent moto	or capacity





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	Specifications	
	Dimensions	
	Motor Mounting	•
	Motor Mounting Parts	
	Auto Switch Mounting	
	Specific Product Precautions	p. 33
	<b>○ Slider Type Ball Screw Drive LEFS Series</b>	
	Model Selection	p. 37
	How to Order	p. 45
	Specifications	p. 46
	Dimensions	p. 47
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	<b>Slider Type</b> Belt Drive <i>LEFB Series</i>	
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	○ High Rigidity Slider Type Ball Screw Drive LEJS Series	
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	How to Order	p. 105
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	© LEJS-M (Built-in Intermediate Supports Type)	
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<b>Motorless Type</b>	Electric	<b>Actuators</b>
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	Dimensions	p. 135
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	○ Rod Type <i>LEY Series</i> Size 25, 32, 63	
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## High Rigidity and High Precision Slider Type

## Ball Screw Drive LEKFS Series



Model Selection

(FS

LEFS

LEFB

LEJS

LET-X11

LEY

LEYG

LESYH

Motor Mounting Motorless Type

#### Electric Actuator/High Rigidity and High Precision Slider Type

**Ball Screw Drive/LEKFS Series** 

## **Model Selection**

LEKFS Series ▶ p. 16

#### **Selection Procedure**







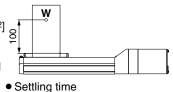
#### **Selection Example**

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

## Operating conditions

- Workpiece mass: 55 [kg]
- Speed: 300 [mm/s]
- Acceleration/Deceleration: 3000 [mm/s<sup>2</sup>]
- Stroke: 200 [mm]
- Mounting position: Horizontal upward
- Incremental encoder

Workpiece mounting condition:



#### Step 1 Check the work load-speed. <Speed-Work Load Graph>

Select a model based on the workpiece mass and speed which are within the range of the actuator body specifications while referencing the speed—work load graph (guide) on page 8.

Selection example) The **LEKFS** 40 B-200 can be temporarily selected as a possible candidate based on the graph shown on the right side.

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

#### Step 2 Check the cycle time.

Calculate **the cycle time** using the following calculation method.

#### Cycle time:

T can be found from the following equation.

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

 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.

$$T1 = V/a1 = 300/3000 = 0.1 [s],$$

$$T3 = V/a2 = 300/3000 = 0.1 [s]$$

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

$$=\frac{200-0.5\cdot300\cdot(0.1+0.1)}{2000}$$

$$= 0.57 [s]$$

$$T4 = 0.05 [s]$$

The cycle time can be found as follows.

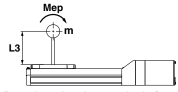
$$T = T1 + T2 + T3 + T4$$

$$= 0.1 + 0.57 + 0.1 + 0.05$$

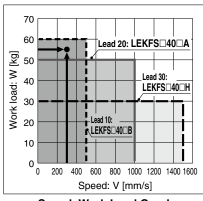
#### \* The conditions for the settling time vary depending on the motor or driver to be used.

## Step 3 Check the allowable moment. <Static allowable moment> (page 12) <Dynamic allowable moment> (page 13)

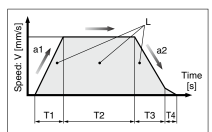
Confirm the moment that applies to the actuator is within the allowable range for both static and dynamic conditions.



Based on the above calculation result, the LEKFS□40□B-200 should be selected.

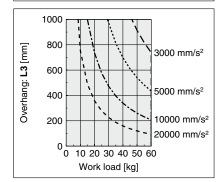


<Speed-Work Load Graph>
 (LEKFS40)



- L : Stroke [mm] ··· (Operating condition)
- V : Speed [mm/s] ··· (Operating condition)
- a1: Acceleration [mm/s<sup>2</sup>] ··· (Operating condition)
- a2: Deceleration [mm/s<sup>2</sup>] ··· (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



Model Selection LEKFS Series

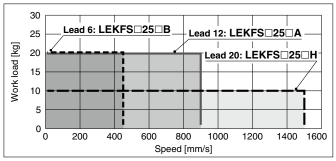
Motorless Type

- \* The values shown below are allowable values of the actuator body. Do not use the actuator so that it exceeds these specification ranges.
  - \* The allowable speed is restricted depending on the stroke. Select it by referring to the "Allowable Stroke Speed" below.

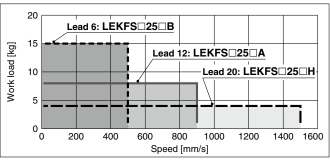
## Speed-Work Load Graph (Guide)

LEKFS □ 25/Ball Screw Drive



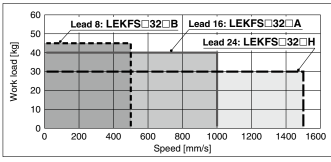


#### Vertical

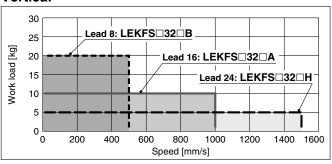


#### **LEKFS**□32/Ball Screw Drive

#### Horizontal

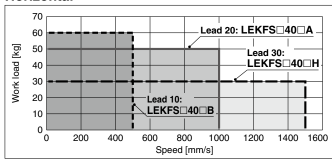


#### Vertical

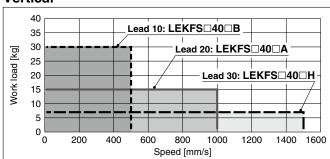


#### **LEKFS**□40/Ball Screw Drive

#### **Horizontal**



#### Vertical



#### Allowable Stroke Speed

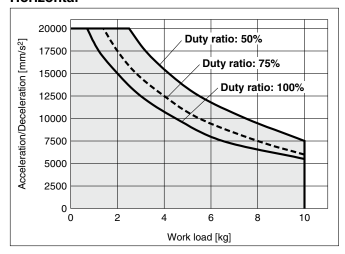
															[mm/s]
AC servo		L	ead						Stroke	e [mm]					
Model	motor	Symbol	[mm]	Up to 100	Up to 200	Up to 300	Up to 400	Up to 500	Up to 600	Up to 700	Up to 800	Up to 900	Up to 1000	Up to 1100	Up to 1200
		Н	20		15	00		1200	900	700	550	_	_	_	_
LEKFS25	100 W	Α	12		9	00		720	540	420	330	_	_	_	_
LENF323	equivalent	В	6		4	50		360	270	210	160	_	_	_	
	(Motor rotation speed)			(4500 rpm) (3650		(3650 rpm)	(2700 rpm)	(2100 rpm)	(1650 rpm)	_	_	_	_		
			24		1500			1200	930	750	610	510	_	_	
LEKFS32	200 W	Α	16	1000				800	620	500	410	340	-	_	
LEKF332	equivalent	В	8		500			400	310	250	200	170	_		
		(Motor ro	tation speed)		(3750 rpm)				(3000 rpm)	(2325 rpm)	(1875 rpm)	(1537 rpm)	(1275 rpm)	_	_
		Н	30	_	<del>-</del> 1500				1410	1140	930	780	50	00	
LEKFS40 400 W equivalent	400 W	Α	20	_	<del>-</del> 1000				940	760	620	520	440	380	
	equivalent	В	10	_			500			470	380	310	260	220	190
(Motor rotation speed)			_		(	3000 rpm	)		(2820 rpm)	(2280 rpm)	(1860 rpm)	(1560 rpm)	(1320 rpm)	(1140 rpm)	



#### Work Load-Acceleration/Deceleration Graph (Guide)

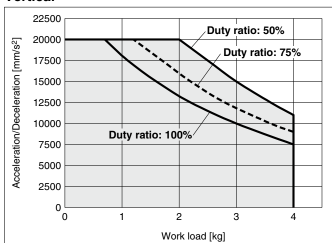
#### LEKFS□25□H/Ball Screw Drive

#### Horizontal



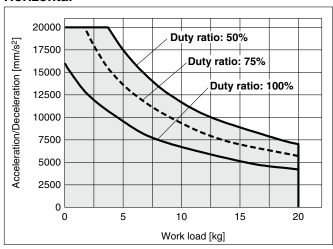
#### LEKFS□25□H/Ball Screw Drive

#### Vertical



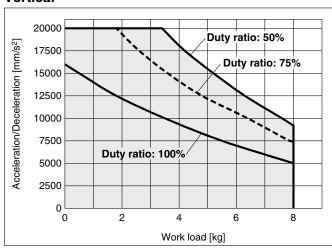
#### LEKFS□25□A/Ball Screw Drive

#### Horizontal



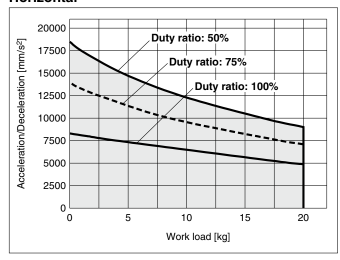
#### **LEKFS**□25□A/Ball Screw Drive

#### Vertical



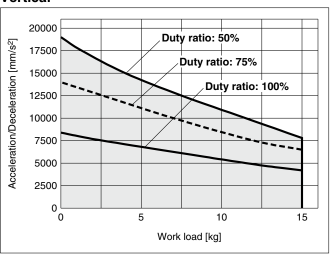
#### LEKFS□25□B/Ball Screw Drive

#### Horizontal



#### LEKFS□25□B/Ball Screw Drive

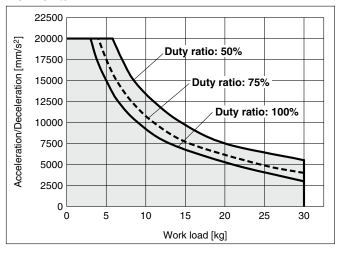
#### Vertical



#### Work Load-Acceleration/Deceleration Graph (Guide)

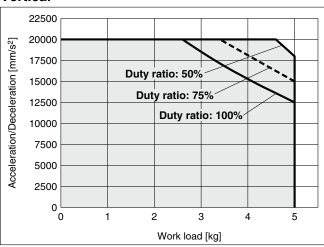
#### LEKFS□32□H/Ball Screw Drive

#### Horizontal



#### LEKFS□32□H/Ball Screw Drive

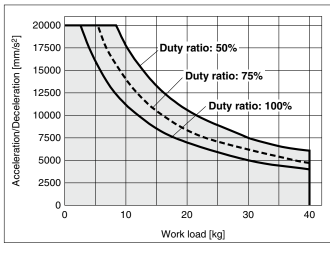
#### Vertical



Model Selection LEKFS Series

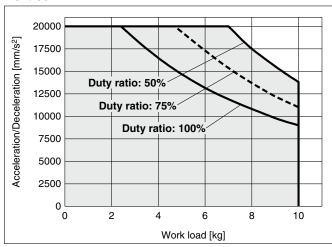
#### LEKFS□32□A/Ball Screw Drive

#### Horizontal



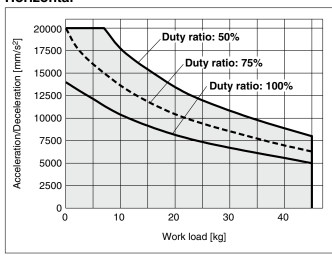
#### LEKFS□32□A/Ball Screw Drive

#### Vertical



#### LEKFS□32□B/Ball Screw Drive

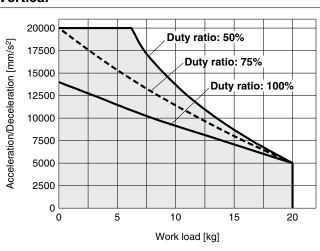
#### Horizontal



#### LEKFS□32□B/Ball Screw Drive

#### Vertical

**SMC** 

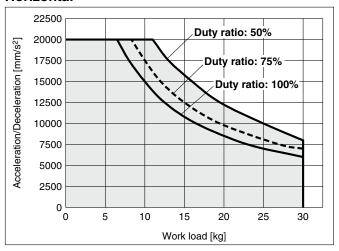




#### Work Load-Acceleration/Deceleration Graph (Guide)

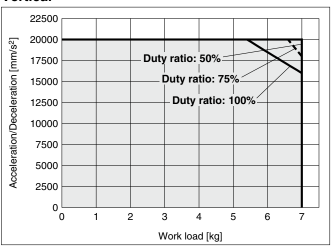
#### LEKFS□40□H/Ball Screw Drive

#### Horizontal



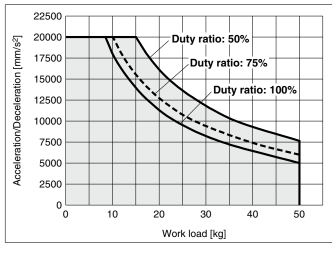
#### LEKFS□40□H/Ball Screw Drive

#### Vertical



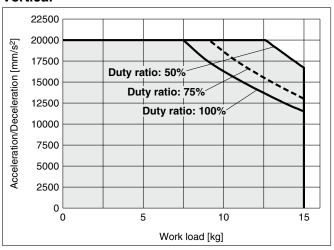
#### LEKFS□40□A/Ball Screw Drive

#### Horizontal



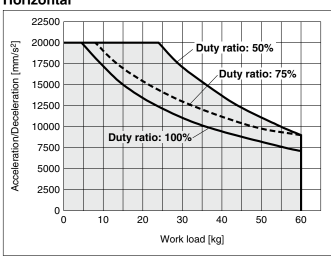
#### LEKFS□40□A/Ball Screw Drive

#### Vertical



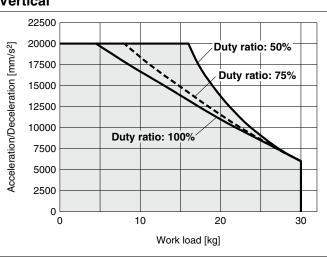
#### LEKFS□40□B/Ball Screw Drive

#### Horizontal



#### LEKFS□40□B/Ball Screw Drive

#### Vertical



These graphs are examples of when the standard motor is mounted.

Determine the duty ratio after taking into account the load factor of the motor or driver to be used.



LEFS



#### Static Allowable Moment\*1

Model	LEKFS25	LEKFS32	LEKFS40
Pitching [N·m]	61	141	264
Yawing [N·m]	70	141	264
Rolling [N·m]	115	290	473

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

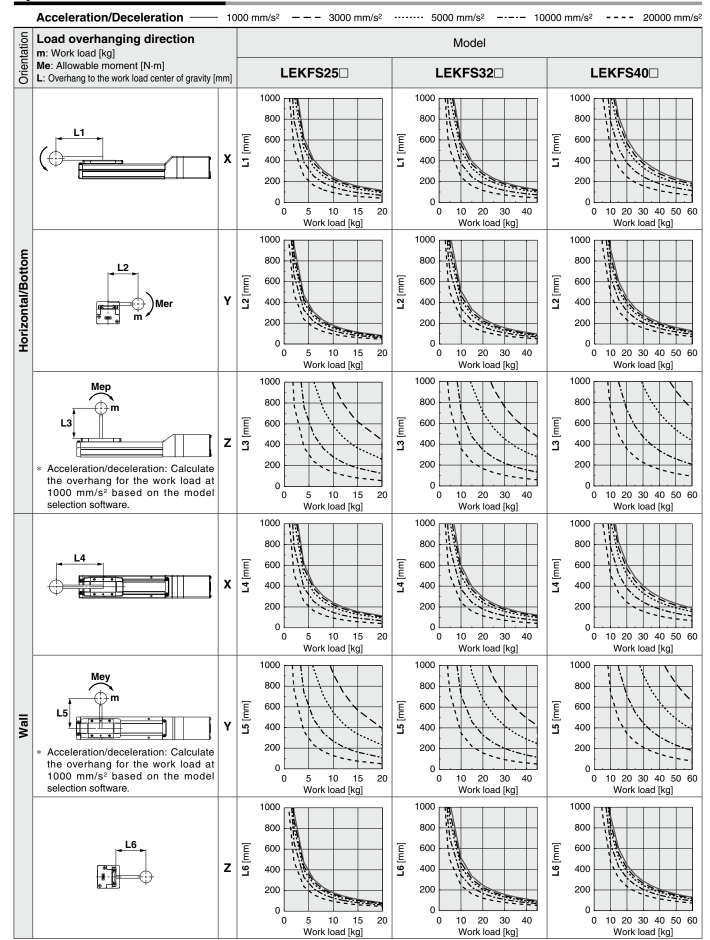
If the product is exposed to impact or repeated load, be sure to take adequate safety

measures when using the product.



#### **Dynamic Allowable Moment**

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



Work load [kg]

Model Selection LEKFS Series

#### **Dynamic Allowable Moment**

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

Acceleration/Deceleration ---- 10000 mm/s<sup>2</sup> - 1000 mm/s<sup>2</sup>  $-3000 \text{ mm/s}^2$ -----5000 mm/s<sup>2</sup> - - - 20000 mm/s<sup>2</sup> Load overhanging direction Model m: Work load [kg] Me: Allowable moment [N·m] LEKFS25□ LEKFS32□ LEKFS40□ L : Overhang to the work load center of gravity [mm] 1000 1000 1000 800 800 800 **L7** [mm] 600 L7 [mm] 600 **L7** [mm] 600 Υ 400 400 400 200 200 200 0 0 0 10 10 10 15 20 25 30 Vertical Work load [kg] Work load [kg] Work load [kg] 1000 1000 1000 800 800 800 **L8** [mm] 600 600 600 Z 400 8 400 400 200 200 200 0 0 0 0 0 10 15 20 25 30 10

#### Calculation of Guide Load Factor

1. Decide operating conditions.

Model: LEKFS Size: 25/32/40

Mounting orientation: Horizontal/Bottom/Wall/Vertical

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

Work load [kg]

Work load center position [mm]: Xc/Yc/Zc

- 2. Select the target graph while referencing the model, size, and mounting orientation.
- 3. Based on the acceleration and work load, find the overhang [mm]: Lx/Ly/Lz from the graph.
- 4. Calculate the load factor for each direction.

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

5. Confirm the total of  $\alpha \mathbf{x}$ ,  $\alpha \mathbf{y}$ , and  $\alpha \mathbf{z}$  is 1 or less.

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

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

#### Example

1. Operating conditions Model: LEKFS40

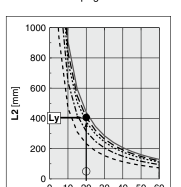
Size: 40

Mounting orientation: Horizontal Acceleration [mm/s<sup>2</sup>]: 3000

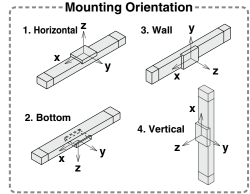
Work load [kg]: 20

Work load center position [mm]: Xc = 0, Yc = 50, Zc = 200

2. Select the graphs for horizontal of the LEKFS40□ on page 13.



- 10 20 30 40 50 Work load [kg]
- 1000 Lz 800 600 [mm] 2 400 200 0 10 20 30 40 50 Work load [kg]



3. Lx = 250 mm, Ly = 180 mm, Lz = 1000 mm

Work load [kg]

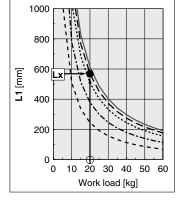
4. The load factor for each direction can be found as follows.

 $\alpha x = 0/570 = 0$ 

 $\alpha$ **y** = 50/410 = 0.12

 $\alpha z = 200/1000 = 0.2$ 

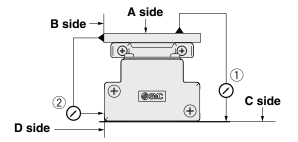
5.  $\alpha x + \alpha y + \alpha z = 0.32 \le 1$ 







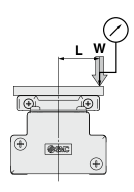
#### **Table Accuracy (Reference Value)**

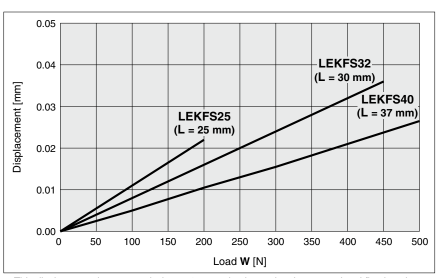


_						
		Traveling parallelism [mm] (Every 300 mm)				
	Model	C side traveling parallelism to A side	② D side traveling parallelism to B side			
	LEKFS25	0.04	0.02			
	LEKFS32	0.04	0.02			
	LEKFS40	0.04	0.02			

<sup>\*</sup> Traveling parallelism does not include the mounting surface accuracy.

#### **Table Displacement (Reference Value)**



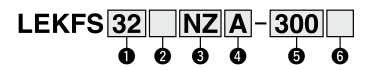


<sup>\*</sup> This displacement is measured when a 15 mm aluminum plate is mounted and fixed on the table.

LEKFS Series LEKFS25, 32, 40

(RoHS)

**How to Order** 



2 Motor mounting position

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

**3** Mounting

	τур	E
	NZ	
	NY	
	NX	
	NW	
	NV	
1	NU	
	NT	
	NM1	
	NM2	
	NM3	

4 Lead [mm]

Symbol	LEKFS25	LEKFS32	LEKFS40
Н	20	24	30
Α	12	16	20
В	6	8	10

5 Stroke [mm]

	50	50
	to	to
	1200	1200

Refer to the applicable stroke table.

**Grease application** (Seal band part)

Nil	With
N	Without (Roller specification)

Applicable Stroke Table

: Standard

Size		Stroke															
Size	50	100	150	200	250	300	350	400	450	500	600	700	800	900	1000	1100	1200
25	•	•	•	•	•	•	•	•	•	•	•	•	•	_	_	_	_
32	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_	_
40	_	_	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Applicable n	notor model							Size/N	1ountir	ig type						
Manufacturer	Series				25							32/40				
Manuacturei	Selles	NZ	NY	NX	NM1	NM2	NM3	NZ	NY	NX	NW	NV	NU	NT	NM1	NM
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
YASKAWA Electric Corporation	Σ-V/7/X	●*4	_	_	_	_	_	•	_	_	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	_	<u> </u>	_	•	_	_	_	_	_	_	_	_
OMRON Corporation	OMNUC G5/1S	•	_	_	_	<b>—</b>	_	_	•	<b>—</b>	_	_	_	_	_	_
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_	_	_	_	-	•	_	_	_	_	_	_	_
FANUC CORPORATION	βis (-B)	•	_	_	_	_	_	• (β1 only)	_	_	•	_	_	_	_	_
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	_	I —	_	•	_		_	_	_	_	_	_
KEYENCE CORPORATION	SV/SV2	●*4	_	_	_	_	_	•	_		_	_	_	_	_	_
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	l —	—	_	•	_	_	_	_	_	_	_	_
MinebeaMitsumi Inc.	Hybrid stepping motors	_	_	_	<b>●</b> *1	_	●*3	_	_	_	_	_	_	_	●*2	_
Shinano Kenshi Co., Ltd.	CSB-BZ	_	_	_	●*1	_	●*3	_	_	_	_	_	_	_		_
ORIENTAL MOTOR Co., Ltd.	$\alpha$ STEP AR/AZ	_	_	_	_	(46 only)	_	_	_	_	_	_	_	_	_	•*
FASTECH Co., Ltd.	Ezi-SERVO		_	_	•		_	_	_		_	_	_	_	●*2	_
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	(TL only)	_	_	_	_	_	_	_	(MP/VP only)	_	_	_	(TL only)		
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	_	_	_	(80/81 only)	_	●*1 (30 only)	●*2 (31 only)	_	_	_
Siemens AG	SIMOTICS S-1FK7	<u> </u>	_	•	_	_	_	_	_	•	_	_	_	_	_	_
Delta Electronics, Inc.	ASDA-A2	•		_			_	•				_	_	_		_
ANCA Motion	AMD2000	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_

\*1 Motor mounting position: In-line only \*2 Only size 32 is available when the motor mounting position is right (or left) side parallel. \*3 Motor mounting position: Right (or left) side parallel only

\*4 For some motors, the connector may protrude from the motor body. Be sure to check for interference with the mounting surface before selecting a motor

LEFS

LEFB

LEJS

Ę

LESYH

<sup>\*5</sup> The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following "Dimensions" pages.



#### **Specifications**

		Model Stroke [mm]*1			LEKFS25			LEKFS32			LEKFS40					
	Stroke [mn	n]*1			50 to 800			50 to 1000			150 to 1200					
	Wastelaad	[lem]	Horizontal	10	20	20	30	40	45	30	50	60				
	Work load	[Kg]	Vertical	4	8	15	5	10	20	7	15	30				
			Up to 400	1500	900	450	1500	1000	500	1500	1000	500				
			401 to 500	1200	720	360	1500	1000	500	1500	1000	500				
			501 to 600	900	540	270	1200	800	400	1500	1000	500				
	Connect	Chualca	601 to 700	700	420	210	930	620	310	1410	940	470				
	Speed [mm/s]	Stroke range	701 to 800	550	330	160	750	500	250	1140	760	380				
v	[IIIIII/9]	lange	801 to 900	_	_	_	610	410	200	930	620	310				
o			901 to 1000	_	_	_	510	340	170	780	520	260				
cat			1001 to 1100	_	_	_	_	_		500	440	220				
Actuator specifications			1101 to 1200	<u> </u>												
ge			speed [mm/s]		30 or less											
or s		g repeatabil	lity [mm]					±0.01								
late	Lost motio	n*2 [mm]						0.05 or less								
ct	Ball screw		Thread size [mm]		ø10			ø12			ø15					
`	specifications		Lead [mm]	20	12	6	24	16	8	30	20	10				
	•		Shaft length [mm]		Stroke + 150	)		Stroke + 185			Stroke + 235	i				
			eration [mm/s <sup>2</sup> ]	20000*3												
			tance [m/s²]*4													
	Actuation t	, ·		Ball screw (LEKFS□), Ball screw + Belt (LEKFS□ <sup>R</sup> )												
	Guide type			Linear guide												
			e range [°C]	5 to 40												
		humidity ra	nge [%RH]					ss (No conde	,							
	Enclosure				,		IP30 (Exclud	des motor mo	ounting part)		,					
	Actuation (	unit weight	[kg]		0.2			0.3			0.55					
S				0	02 (LEKFS2	5)		08 (LEKFS3			08 (LEKFS4					
흝	Other inert	ia [kg⋅cm²]			02 (LEKFS2:	,		06 (LEKFS32	_,		17 (LEKFS40					
ےٰۃ				0.24 (LEKFS32 <u>L</u> 'NX) 0.35 (LEKFS40 <u>L</u> 'NX)												
Other specifications	Friction co			0.05												
	Mechanica	l efficiency		0.8												
Reference motor specifications	Motor shap				□40					60						
ce m ation	Motor type			AC servo motor (100 V/200 V)												
eren	-	ut capacity	[W]		100		200			400						
Ref spe	Rated torq	ue [N·m]			0.32		0.64			1.3						

- \*1 Please contact SMC for non-standard strokes as they are produced as special orders.
- \*2 A reference value for correcting errors in reciprocal operation
- \*2 A reference value for correcting errors in reciprocal operation
  \*3 Maximum acceleration/deceleration changes according to the work load.
  Refer to the "Work Load-Acceleration/Deceleration Graph (Guide)" for ball screw drive on pages 9 to 11.
  \*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.)
  \* Do not allow collisions at either end of the table traveling distance at a speed exceeding "bushing return to origin speed."

- \* Do not allow collisions at either end of the table traveling distance at a speed exceeding "pushing return to origin speed."

  Additionally, when running the positioning operation, do not set within 2 mm of both ends.

  Each value is only to be used as a guide to select a motor of the appropriate capacity.
- \* For other specifications, refer to the specifications of the motor that is to be installed.

#### Weight

Model						LI	EKFS	25					
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	600	700	800
Product weight [kg]	1.6	1.7	1.9	2.0	2.2	2.3	2.4	2.5	2.7	2.8	3.1	3.4	3.7

Model						LEKFS32														
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	600	700	800	900	1000					
Product weight [kg]	2.5	2.7	2.9	3.1	3.35	3.6	3.8	4.0	4.2	4.4	4.8	5.2	5.6	6.0	6.4					

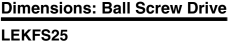
Model				LEKFS40													
Stroke [mm]	150	200	250	300	350	400	450	500	600	700	800	900	1000	1100	1200		
Product weight [kg]	4.7	5.0	5.3	5.6	5.9	6.2	6.5	6.8	7.4	8.0	8.6	9.2	9.8	10.4	11.0		

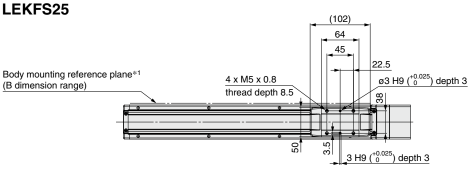
Additional Weight			[kg]
Size	25	32	40
Motor mounting position: Parallel/Mounting type: NX	_	0.92	0.92

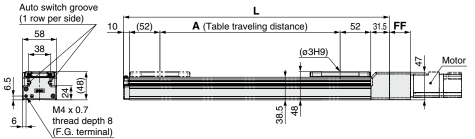


Mounting

Refer to the "Motor Mounting" on page 24 for details about motor mounting and included parts.



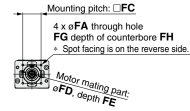






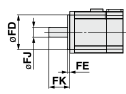
#### В 10 **D** x 120 (=**E**) 3 H9 (\*0.025) depth 3 120 **n** x ø4.5 3 H9 (<sup>+0.025</sup> ø3 H9 (<sup>+0.025</sup>) depth 3 depth 3 G Н

#### Mounting type: NM1/NM2



#### Applicable motor dimensions





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

Dimensions [mi														
Stroke	L	Α	В	n	D	Е	F	G	Н					
50	201.5	56	160				20		30					
100	251.5	106	210	4	_	_		100						
150	301.5	156	260											
200	351.5	206	310	6 2		240		220						
250	401.5	256	360	6	6 2 240	240		220						
300	451.5	306	410											
350	501.5	356	460	8	3	360	35	340	1E					
400	551.5	406	510				33		45					
450	601.5	456	560	10	4	400	480	480		400				
500	651.5	506	610	10 4	10 4 400	0 4 480				460				
600	751.5	606	710	12	5	600		580						
700	851.5	706	810	14	6	720		700						
800	951.5	806	910	16	7	840		820						

#### Motor Mounting, Applicable Motor Dimensions [mm]

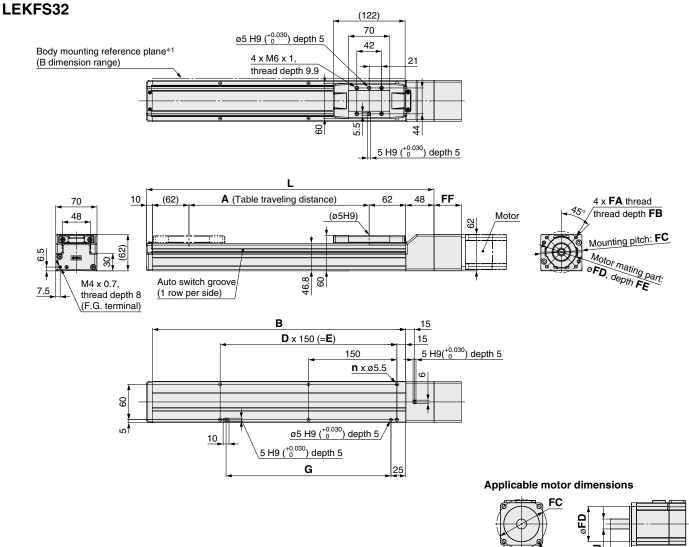
	F/	<b>\</b>											
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FG	FH	FJ	FK		
NZ	M4 x 0.7	ø4.5	8	ø46	30	3.5	35.5	—	_	8	25 ±1		
NY	M3 x 0.5	ø3.4	8	ø45	30	3.5	35.5	_	_	8	25 ±1		
NX	M4 x 0.7	ø4.5	8	ø46	30	3.5	35.5	_	_	8	18 ±1		
NM1	ø3.4	МЗ	_	□31	22*1	2.5*1	24	6.5	13.5	5*2	18 to 25		
NM2	ø3.4	МЗ	_	□31	22*1	2.5*1	33.1	6.5	22.6	6	20 ±1		

- \*1 Dimensions after mounting a ring spacer (Refer to page 24.)
- \*2 Shaft type: D-cut shaft



#### **Dimensions: Ball Screw Drive**

Refer to the "Motor Mounting" on page 24 for details about motor mounting and included parts.



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

Dimension	าร						[mm]
Stroke	L	Α	В	n	D	E	G
50	238	56	180				
100	288	106	230	4	—	_	130
150	338	156	280				
200	388	206	330				
250	438	256	380	6	2	300	280
300	488	306	430				
350	538	356	480				
400	588	406	530	8	3	450	430
450	638	456	580				
500	688	506	630	10	4	600	580
600	788	606	730	10	4	600	560
700	888	706	830	12	5	750	730
800	988	806	930	14	6	000	880
900	1088	906	1030		6	900	000
1000	1188	1006	1130	16	7	1050	1030

Mot	or Mounting	g, A	pplical	ole Mo	tor D	imen	sions	[mm]

FΕ

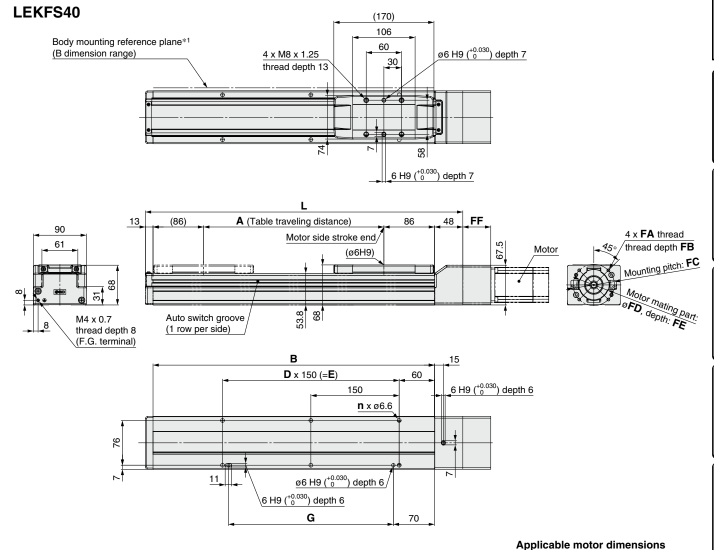
	FA								
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FJ	FK
NZ	M5 x 0.8	ø5.8	9	ø70	50	5	46	14	30 ±1
NY	M4 x 0.7	ø4.5	8	ø70	50	5	46	11	30 ±1
NX	M5 x 0.8	ø5.8	9	ø63	40*1	4.5*1	49.7	9	20 ±1
NW	M5 x 0.8	ø5.8	9	ø70	50	5	47.5	9	25 ±1
NV	M4 x 0.7	ø4.5	8	ø63	40*1	4.5*1	49.7	9	20 ±1
NU	M5 x 0.8	ø5.8	9	ø70	50	5	47.5	11	23 ±1
NT	M5 x 0.8	ø5.8	9	ø70	50	5	46	12	30 ±1
NM1	M4 x 0.7	ø4.5	8	□47.14	38.1*1	4.5*1	21	6.35*2	20 ±1
NM2	M4 x 0.7	ø4.5	8	□50	36* <sup>1</sup>	4.5* <sup>1</sup>	40.1	10	24 ±1

- \*1 Dimensions after mounting a ring spacer (Refer to page 24.)
- \*2 Shaft type: D-cut shaft

FΕ

FΚ

Refer to the "Motor Mounting" on page 24 for details about motor mounting and included parts. **Dimensions: Ball Screw Drive** 



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

Dimensions											
Stroke	L	Α	В	n	D	E	G				
150	389	156	328	4	_	150	130				
200	439	206	378								
250	489	256	428	6	2	300	280				
300	539	306	478								
350	589	356	528								
400	639	406	578	8	3	450	430				
450	689	456	628								
500	739	506	678	10	4	600	580				
600	839	606	778	10	4	600	360				
700	939	706	878	12	5	750	730				
800	1039	806	978	14	6	900	880				
900	1139	906	1078	14	6	900	000				
1000	1239	1006	1178	16	7	1050	1030				
1100	1339	1106	1278	18	8	4000	1100				
1200	1439	1206	1378	10	°	1200	1180				

#### Motor Mounting, Applicable Motor Dimensions [mm]

			<u> </u>	<u> </u>					
Manadaa	FA								
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FJ	FK
NZ	M5 x 0.8	ø5.8	9	ø70	50	5	47.5	14	30 ±1
NY	M4 x 0.7	ø4.5	8	ø70	50	5	47.5	14	30 ±1
NX	M5 x 0.8	ø5.8	9	ø63	40*1	4.5*1	51	9	20 ±1
NW	M5 x 0.8	ø5.8	9	ø70	50	5	48.8	9	25 ±1
NV	M4 x 0.7	ø4.5	8	ø63	40*1	4.5* <sup>1</sup>	51	9	20 ±1
NU	M5 x 0.8	ø5.8	9	ø70	50	5	48.8	11	23 ±1
NT	M5 x 0.8	ø5.8	9	ø70	50	5	47.5	12	30 ±1
NM1	M4 x 0.7	ø4.5	8	□47.14	38.1* <sup>1</sup>	4.5* <sup>1</sup>	22	6.35*2	20 ±1
NM2	M4 x 0.7	ø4.5	8	□50	36*1	4.5* <sup>1</sup>	41.4	10	24 ±1

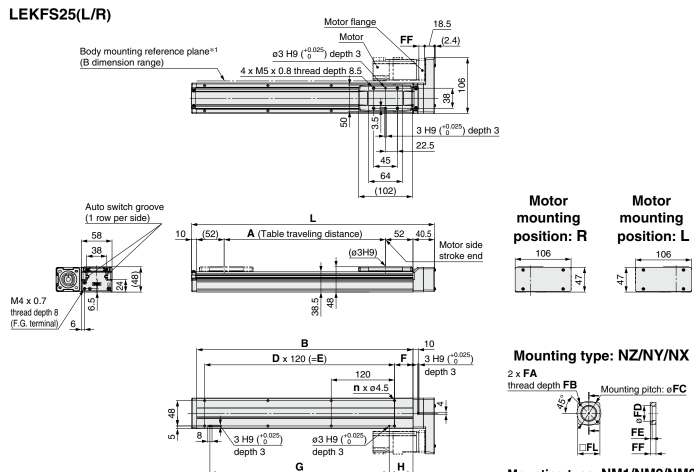
- \*1 Dimensions after mounting a ring spacer (Refer to page 24.)
- \*2 Shaft type: D-cut shaft





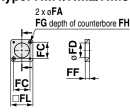
#### **Dimensions: Ball Screw Drive**

Refer to the "Motor Mounting" on page 25 for details about motor mounting and included parts.



#### Mounting type: NM1/NM2/NM3

\FA



FK FE

## Applicable motor dimensions

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

<b>Dimensions</b> [m												
Stroke	L	Α	В	n	D	Е	F	G	Н			
50	210.5	56	160				20		30			
100	260.5	106	210	4	_	_		100				
150	310.5	156	260									
200	360.5	206	310	6	2	240		220				
250	410.5	256	360	0	2	240		220				
300	460.5	306	410									
350	510.5	356	460	8	3	360	35	340	45			
400	560.5	406	510				33		45			
450	610.5	456	560	10	4	480		460				
500	660.5	506	610	10	4	400		460				
600	760.5	606	710	12	5	600		580				
700	860.5	706	810	14	6	720		700				
800	960.5	806	910	16	7	840		820				

Motor Mounting, Applicable Motor Dimensions [mm											[mm]	
Manadaa	FA											
Mounting type	Mounting type	Applicable motor	FB	FC	FD	(Max.)	FF	FG	FH	FJ	FK	FL
NZ	M4 x 0.7	ø4.5	7.5	ø46	30	3.7	11	_	_	8	25 ±1	42
NY	M3 x 0.5	ø3.4	5.5	ø45	30	5	11	_	_	8	25 ±1	38
NX	M4 x 0.7	ø4.5	7	ø46	30	3.7	8	_	_	8	18 ±1	42
NM1	ø3.4	МЗ	_	□31	28	—	8.5	7	3.5	5*1	24 ±1	42
NM2	ø3.4	МЗ	_	□31	28	_	8.5	7	3.5	6	20 ±1	42
NM3	ø3.4	МЗ	_	□31	28	_	5.5	7	3.5	5*1	20 ±1	42

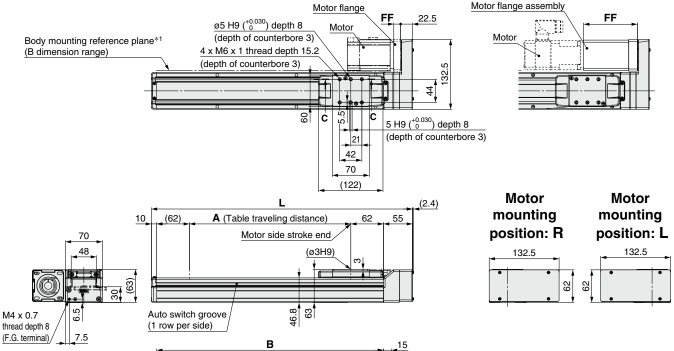
<sup>\*1</sup> Shaft type: D-cut shaft

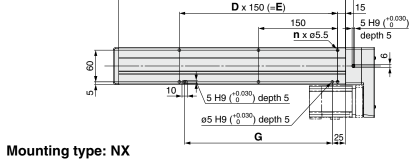
Motor Mounting

Refer to the "Motor Mounting" on page 25 for details about motor mounting and included parts.

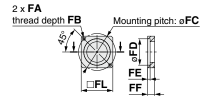
## **Dimensions: Ball Screw Drive**

#### LEKFS32(L/R) Mounting type: NX

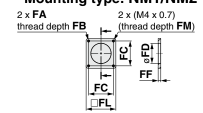




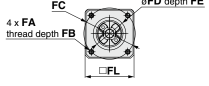
#### Mounting type: NZ/NY/NW/NU/NT



#### Mounting type: NM1/NM2



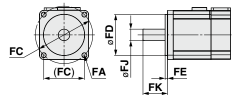
## øFD depth FE



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

Dimension	าร						[mm]
Stroke	L	Α	В	n	D	Е	G
50	245	56	180				
100	295	106	230	4	_	_	130
150	345	156	280				
200	395	206	330				
250	445	256	380	6	2	300	280
300	495	306	430				
350	545	356	480				
400	595	406	530	8	3	3 450	430
450	645	456	580				
500	695	506	630	10	4	600	580
600	795	606	730	10	4	000	360
700	895	706	830	12	5	750	730
800	995	806	930	14	6	000	990
900	1095	906	1030	14	0	900	880
1000	1195	1006	1130	16	7	1050	1030

#### Applicable motor dimensions



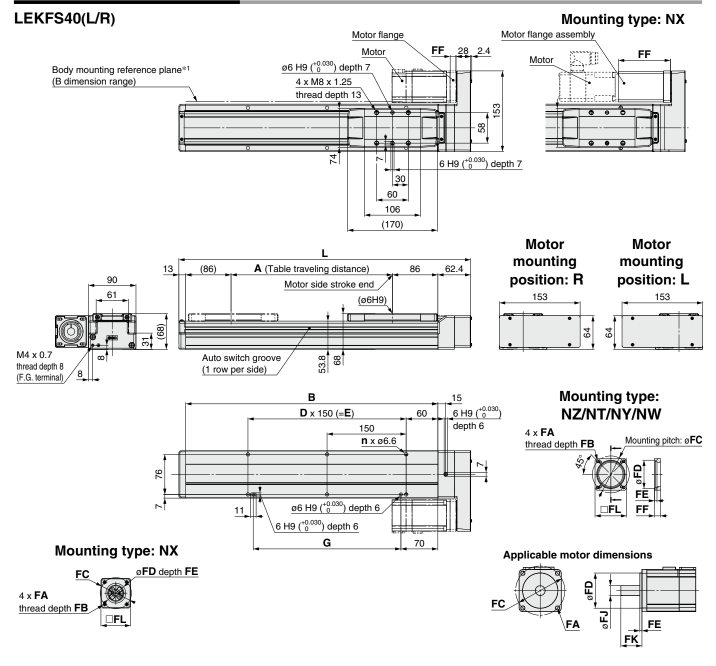
Motor Mounting, Applicable Motor Dimensions [mm]											
Mounting	FA Mounting		FB	FC	FD	FE	FF	FJ	FK	FL	FM
type	type	motor	_	. •	-	(Max.)		. •			
NZ	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	13	14	30 ±1	60	_
NY	M4 x 0.7	ø4.5	8	ø70	50	4.6	13	11	30 ±1	60	_
NX	M5 x 0.8	ø5.8	8.5	ø63	40	3.5	102	9	20 ±1	60	_
NW	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	13	9	25 ±1	60	_
NU	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	10.6	11	23 ±1	60	_
NT	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	17	12	30 ±1	60	_
NM1	M4 x 0.7	ø4.5	5	□47.14	38.2	_	5	6.35*1	20 ±1	56.4	5
NM2	M4 x 0.7	ø4.5	8	□50	38.2		11.5	10	24 ±1	60	7

<sup>\*1</sup> Shaft type: D-cut shaft



**Dimensions: Ball Screw Drive** 

Refer to the "Motor Mounting" on page 25 for details about motor mounting and included parts.



<b>Dimensions</b> [mm]												
Stroke	L	Α	В	n	D	E	G					
150	403.4	156	328	4	_	150	130					
200	453.4	206	378									
250	503.4	256	428	6	2	300	280					
300	553.4	306	478									
350	603.4	356	528									
400	653.4	406	578	8	3	450	430					
450	703.4	456	628									
500	753.4	506	678	10	4	600	580					
600	853.4	606	778	10	4	600	360					
700	953.4	706	878	12	5	750	730					
800	1053.4	806	978	14	6	000	880					
900	1153.4	906	1078	14	0	900	000					
1000	1253.4	1006	1178	16	7	1050	1030					
1100	1353.4	1106	1278	10		1000	1100					
1200	1453.4	1206	1378	18	8	1200	1180					

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

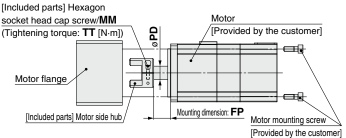
Motor Mounting, Applicable Motor Dimensions										
	FA	1								
іуре	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FJ	FK	FL
NZ	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	11	14	30 ±1	60
NY	M4 x 0.7	ø4.5	8	ø70	50	4.6	11	14	30 ±1	60
NX	M5 x 0.8	ø5.8	8.5	ø63	40	3.5	98.5	9	20 ±1	60
NW	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	11	9	25 ±1	60
NT	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	14.5	12	30 ±1	60

When mounting a hub/pulley, remove all oil content, dust, dirt, etc., adhered to the shaft and the inside of the hub/pulley beforehand.

- This product does not include the motor and motor mounting screws. (Provided by the customer)
- Prepare a motor with a round shaft end. For the "NM1" or "NM3," prepare a D-cut shaft.
- Take measures to prevent the loosening of the motor mounting screws and hexagon socket head set screws.

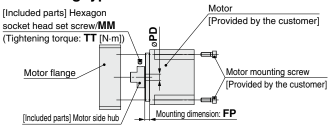
#### **Motor Mounting: In-line**

#### ■ Mounting type: NZ, NY, NX, NW, NV, NU, NT, NM2

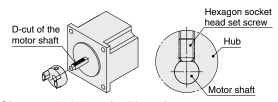


\* Note for mounting a motor to the NM2 mounting type Motor mounting screws for the LEKFS25 are fixed starting from the motor flange side. (Opposite of the drawing)

#### ■ Mounting type: NM1



- \* Note for mounting a hub to the NM1 mounting type When mounting the hub to the motor, make sure to position the set screw vertical to the D-cut surface of the motor shaft. (Refer to the figure shown below.)
- \* Motor mounting screws for the LEKFS25 are fixed starting from the motor flange side. (Opposite of the drawing)



#### Size: 25 Hub Mounting Dimensions [mm]

Mounting type	MM	TT	PD	FP
NZ	M2.5 x 10	1.0	8	12.4
NY	M2.5 x 10	1.0	8	12.4
NX	M2.5 x 10	1.0	8	6.9
NM1	M3 x 4	0.63	5	11.9
NM2	M2.5 x 10	1.0	6	10

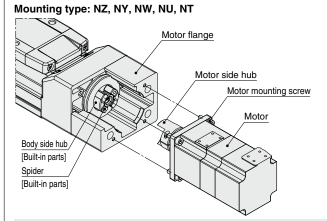
#### Size: 32 Hub Mounting Dimensions [mm]

OIZC. UZ	TIUD MOUIT	ing Dill	iciisioi	io [iiiii
Mounting type	MM	TT	PD	FP
NZ	M3 x 12	1.5	14	17.5
NY	M4 x 12	2.5	11	17.5
NX	M4 x 12	2.5	9	5.2
NW	M4 x 12	2.5	9	13
NV	M4 x 12	2.5	9	5.2
NU	M4 x 12	2.5	11	13
NT	M3 x 12	1.5	12	17.5
NM1	M4 x 5	1.5	6.35	5.4
NM2	M4 x 12	2.5	10	12

#### Size: 40 Hub Mounting Dimensions [mm]

01201 10	TIGO IIIOGIII	9 5	110110101	[!!!!!]
Mounting type	MM	TT	PD	FP
NZ	M3 x 12	1.5	14	17.5
NY	M3 x 12	1.5	14	17.5
NX	M4 x 12	2.5	9	5.2
NW	M4 x 12	2.5	9	13
NV	M4 x 12	2.5	9	5.2
NU	M4 x 12	2.5	11	13
NT	M3 x 12	1.5	12	17.5
NM1	M4 x 5	1.5	6.35	5.1
NM2	M4 x 12	2.5	10	12

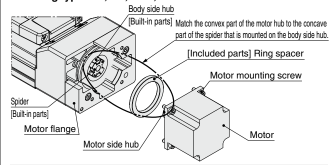
#### **Motor Mounting Diagram**



#### Mounting procedure

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

#### Mounting type: NX, NV, NM1, NM2



#### Mounting procedure

- 1) Secure the motor hub to the motor (provided by the customer) with the MM hexagon socket head cap screw (Mounting type: NX, NV, NM2) or MM hexagon socket head set screw (Mounting type: NM1).
- 2) Check the motor hub position, and then insert it. (Refer to the mounting diagram.)
- 3) Mount the ring spacer to the motor.
- 4) Secure the motor to the motor flange with the motor mounting screws (provided by the customer).
- For the LEKFS25
- 4) Remove the motor flange, which has been temporarily mounted, from the housing B, and secure the motor to the motor flange using the motor mounting screws (that are to be prepared by the customer).
- 5) Tighten the motor flange to the housing B using motor flange mounting screws (included parts). (Tightening torque: 1.5 [N·m])

#### **Included Parts List**

Size: 25

		Quantity						
Description				ty,				
	ΝZ	NY	NX	NM1	NM2			
Motor side hub	1	1	1	1	1			
Hexagon socket head cap screw/set screw (to secure the hub) * 1	1	1	1	1	1			
Hexagon socket head cap screw M4 x 18 (to secure the motor flange)	_	_	_	2	2			
Ring spacer	_	_	_	1	1			

\*1 For screw sizes, refer to the hub mounting dimensions.

#### Size: 32, 40

	Quantity									
Description		Mounting type								
		NY	NX	NW	N۷	NU	NT	NM1	NM2	
Motor side hub	1	1	1	1	1	1	1	1	1	
Hexagon socket head cap screw/set screw (to secure the hub) <sup>3</sup> 1	1	1	1	1	1	1	1	1	1	
Ring spacer	1 _ 1 _ 1 _ 1				1					
*1 For screw sizes, refer to the hub mounting										

dimensions.

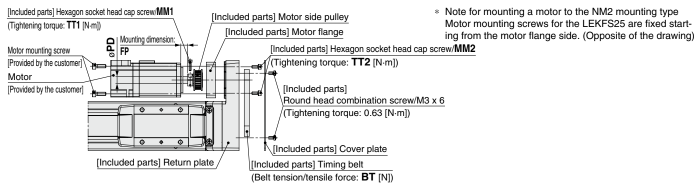




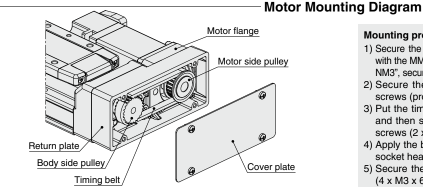
#### **Motor Mounting: Motor Parallel**

\* For mounting type NX (size 32, 40), refer to page 25-1.

#### ■ Mounting type: NZ, NY, NX, NW, NU, NT, NM2



Note for mounting a pulley to the NM1 and NM3 mounting type ■ Mounting type: NM1, NM3 [Included parts] Hexagon socket head set screw/MM1 When mounting the pulley to the motor, make sure to posi-(Tightening torque: **TT1** [N·m]) tion the set screw vertical to the D-cut surface of the motor [Included parts] Motor flange shaft. (Refer to the figure shown below.) [Included parts] Motor side pulley Motor mounting screw Hexagon socket Provided by the customer] Mounting dimension: FP head set screw [Included parts] Hexagon socket head cap screw/MM2 Motor Pulley [Provided by the customer] (Tightening torque: **TT2** [N·m]) [Included parts] Round head combination screw/M3 x 6 Motor shaft (Tightening torque: 0.63 [N·m]) D-cut of the motor shaft [Included parts] Cover plate [Included parts] Return plate [Included parts] Timing belt (Belt tension/tensile force: BT [N])



#### Mounting procedure

- 1) Secure the motor side pulley to the motor (provided by the customer) with the MM1 hexagon socket head cap screw. For mounting type "NM1/ NM3", secure them with the MM1 hexagon socket head set screw.
- 2) Secure the motor to the motor flange with the motor mounting screws (provided by the customer).
- 3) Put the timing belt on the motor side pulley and body side pulley, and then secure it temporarily with the hexagon socket head cap screws (2 x MM2). (Refer to the left diagram.)
- 4) Apply the belt tension and tighten the timing belt with the hexagon socket head cap screws (2 x MM2).
- Secure the return plate with the round head combination screws (4 x M3 x 6).

#### Size: 25 Pulley Mounting Dimensions

Mounting type	MM1	TT1	MM2	TT2	PD	FP	BT
NZ/NY	M2.5 x 10	1.0	M3 x 8	0.63	8	8	19.6
NX	M2.5 x 10	1.0	M3 x 8	0.63	8	5	19.6
NM1	M3 x 5	0.63	M3 x 8	0.63	5	12.5	19.6
NM2	M2.5 x 10	1.0	M3 x 8	0.63	6	5.5	19.6
NM3	M3 x 5	0.63	M3 x 8	0.63	5	9.5	19.6

#### Size: 32 Pulley Mounting Dimensions

							<u> </u>
Mounting type	MM1	TT1	MM2	TT2	PD	FP	BT
NZ	M3 x 12	1.5	M4 x 12	1.5	14	6.6	49
NY	M3 x 12	1.5	M4 x 12	1.5	11	6.6	49
NW	M4 x 12	2.5	M4 x 12	1.5	9	6.6	49
NU	M3 x 12	1.5	M4 x 12	1.5	11	4.2	49
NT	M3 x 12	1.5	M4 x 12	1.5	12	10.6	49
NM1	M3 x 4	0.63	M4 x 12	1.5	6.35	10.6	49
NM2	M3 x 12	1.5	M4 x 12	1.5	10	5.1	49

#### Size: 40 Pulley Mounting Dimensions

0120. 40	· ancy	i diley inoditaling billionisions					[[[]]
Mounting type	MM1	TT1	MM2	TT2	PD	FP	BT
NZ/NY	M4 x 12	2.5	M4 x 12	1.5	14	4.5	98.1
NW	M4 x 12	2.5	M4 x 12	1.5	9	4.5	98.1
NT	M4 x 12	2.5	M4 x 12	1.5	12	8	98.1

#### **Included Parts List**

Size: 25

[mm]

[mm]

OILO. LU				
Description	Quantity			
Motor flange	1			
Motor side pulley	1			
Cover plate	1			
Timing belt	1			
Hexagon socket head cap screw/set screw (to secure the pulley)*1	1			
Hexagon socket head cap screw*1 (to secure the motor flange)	2			
Round head combination screw M3 x 6	4			

\*1 For screw sizes, refer to the pulley mounting dimensions.

Size: 32, 40

,				
Description	Qua	Quantity		
Description	32	40		
Motor flange	1	1		
Motor side pulley	1	1		
Cover plate	1	1		
Timing belt	1	1		
Hexagon socket head cap screw/set screw (to secure the pulley)*1	1	1		
Hexagon socket head cap screw*1 (to secure the motor flange)	2	4		
Round head combination screw M3 x 6	4	4		

\*1 For screw sizes, refer to the pulley mounting dimensions.

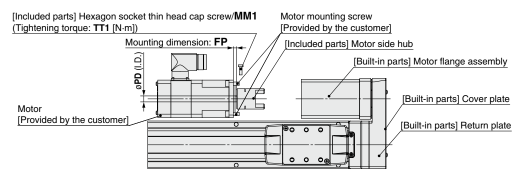


**Motor Mounting: Motor Parallel** 

\* For mounting types NZ, NY, NX (size 25), NW, NU, NT, and NM2, refer to page 25.

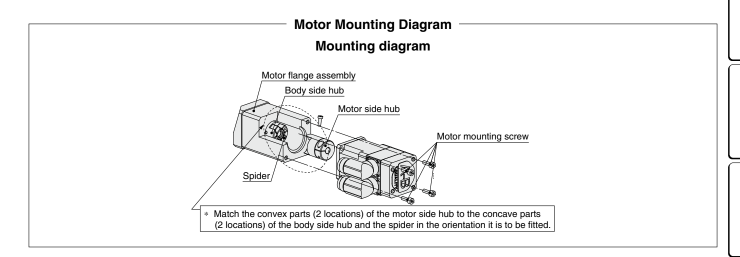
Mounting type: NX (Size 32, 40)

#### **Motor mounting**



#### Mounting procedure

- 1) Secure the motor side hub to the motor (provided by the customer) with the M4 x 12 hexagon socket head cap screw.
- 2) Secure the motor to the motor flange assembly with the motor mounting screws (provided by the customer).



Dimens	<b>Dimensions</b> [mm					
Size	Mounting type	MM1	TT1	PD	FP	
32	NX	M4 x 12	2.5	9	4.8	
40	NX	M4 x 12	2.5	9	4.8	

#### **Included Parts List**

	2454 : 4:15 = 151			
		Quantity		
No.	Description		ze	
		32	40	
1	Motor side hub	1	1	
2	Hexagon socket thin head cap screw (to secure the hub)	1	1	



## **LEKFS** Series **Motor Mounting Parts**

#### **Motor Flange Option**

A motor can be added to the motorless specification after purchase. The applicable mounting types are shown below. (Except NM1 and NM3) Use the following part numbers to select a compatible motor flange option and place an order.

\* The motor flange option is the same as that of the LEFS series.

#### **How to Order**



#### Size

	_ =
25	For LEF□25
32	For LEF□32
40	For LEF□40

#### 2 Motor mounting position

	<u> </u>
Nil	In-line
Р	(Right side/Left side) parallel

#### **3** Mounting type

NZ	NV
NY	NU
NX	NT
NW	NM2

\* Select only NZ, NY, NX or NM2 for the LEFS-MF25.

Compatible Motors and Mounting Types*5																
Applicable n	notor model					Size/Mounting type										
Manufacturer	Series			2	25							32/40				
Manufacturer	Series	NZ	NY	NX	NM1	NM2	NM3	NZ	NY	NX	NW	NV	NU	NT	NM1 NM2	NM2
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
YASKAWA Electric Corporation	Σ-V/7/X	●*4	-	_	_	_	_	•	_	_	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
OMRON Corporation	OMNUC G5/1S	•	_	_	_	_	_	_	•	_	_	_	_	_	_	_
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_	_	_	_	_	•	_	_	_	_	_	_	_
FANUC CORPORATION	βis (-B)	•	_	_	_	_	_	● (β1 only)	_	_	•	_	_	_	_	_
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
KEYENCE CORPORATION	SV/SV2	●*4	_	_	_	_	_	•	_	_	_	_	_	_	_	_
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
MinebeaMitsumi Inc.	Hybrid stepping motors	_	_	_	●*1	_	●*3	_	_	_	_	-	_	_	●*2	_
Shinano Kenshi Co., Ltd.	CSB-BZ	_	_	_	●*1	_	●*3	_	_	_	_	_	_	_	_	_
ORIENTAL MOTOR Co., Ltd.	α STEP AR/AZ	_	_	_	_	(46 only)	_	_	_	_	_	-	_	_	_	●*2
FASTECH Co., Ltd.	Ezi-SERVO	_	_	_	•	_	_	_	_	_	_	_	_	_	●*2	_
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	(TL only)	_	_	_	_	1	_	_	(MP/VP only)	_	_	_	(TL only)	1	_
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	_	_	_	(80/81 only)	_	●*1 (30 only)	●*2 (31 only)	_	_	_
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_	_	_	_	•	_	_	_	_	_	_
Delta Electronics, Inc.	ASDA-A2	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
ANCA Motion	AMD2000	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_

<sup>\*</sup> When the LEF $\square\square\square_{NM3}^{NM1}\square$ - $\square$  is purchased, it is not possible to change to other mounting types.

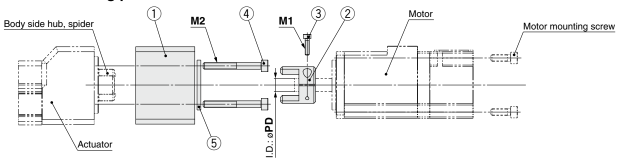
- \*1 Motor mounting position: In-line only
- \*2 Only size 32 is available when the motor mounting position is right (or left) side parallel.
- \*3 Motor mounting position: Right (or left) side parallel only
- \*4 For some motors, the connector may protrude from the motor body. Be sure to check for interference with the mounting surface before selecting a motor.
- \*5 The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following actuator body "Dimensions" pages.



### **LEKFS** Series

#### **Dimensions: Motor Flange Option**

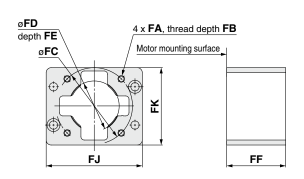
#### Motor mounting position: In-line



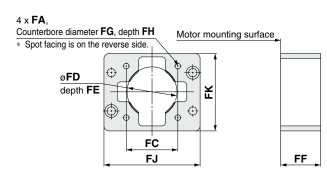
#### **Component Parts**

No.	Description	Quantity
1	Motor flange	1
2	Hub (Motor side)	1
3	Hexagon socket head cap screw (to secure the hub)	1
4	Hexagon socket head cap screw (to mount the motor flange)	2
5	Ring spacer (Only for mounting types "NM2" in size 25 and "NX," "NV," and "NM2" in sizes 32 and 40)	1

#### Motor flange details



#### For NM2



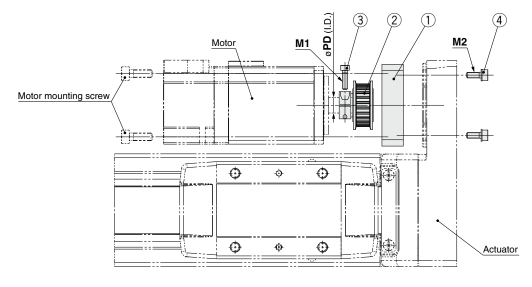
Dimen	sions													[mm]
Size	Mounting type	FA	FB	FC	FD	FE	FF	FG	FH	FJ	FK	M1	M2	PD
	NZ/NX	M4 x 0.7	8	46	30	3.5	35.5	_	_	57.8	46.5	M2.5 x 10	M4 x 35	8
25	NY	M3 x 0.5	8	45	30	3.5	35.5	_	_	57.8	46.5	M2.5 x 10	M4 x 35	8
	NM2	ø3.4	_	31	22*1	2.5*1	33.1	6.5	22.6	57.8	46.5	M2.5 x 10	M4 x 18	6
	NZ	M5 x 0.8	9	70	50	5	46	_	_	69.8	61.4	M3 x 12	M5 x 40	14
	NY	M4 x 0.7	8	70	50	5	46	_	-	69.8	61.4	M4 x 12	M5 x 40	11
	NX	M5 x 0.8	9	63	40*1	5	49.7	_	l –	69.8	61.4	M4 x 12	M5 x 40	9
32	NW	M5 x 0.8	9	70	50	5	47.5	_	l –	69.8	61.4	M4 x 12	M5 x 40	9
32	NV	M4 x 0.7	8	63	40*1	5	49.7	_		69.8	61.4	M4 x 12	M5 x 40	9
	NU	M5 x 0.8	9	70	50	5	47.5	_	_	69.8	61.4	M4 x 12	M5 x 40	11
	NT	M5 x 0.8	9	70	50	5	46	_	_	69.8	61.4	M3 x 12	M5 x 40	12
	NM2	M4 x 0.7	8	50	36*1	4.5*1	40.1	_	_	69.8	61.4	M4 x 12	M5 x 25	10
	NZ	M5 x 0.8	9	70	50	5	47.5	_	_	89.8	66.9	M3 x 12	M5 x 40	14
	NY	M4 x 0.7	8	70	50	5	47.5	_	_	89.8	66.9	M3 x 12	M5 x 40	14
	NX	M5 x 0.8	9	63	40*1	5	51	_	_	89.8	66.9	M4 x 12	M5 x 40	9
40	NW	M5 x 0.8	9	70	50	5	48.8	_	_	89.8	66.9	M4 x 12	M5 x 40	9
40	NV	M4 x 0.7	8	63	40*1	5	51	_	_	89.8	66.9	M4 x 12	M5 x 40	9
	NU	M5 x 0.8	9	70	50	5	48.8	_	_	89.8	66.9	M4 x 12	M5 x 40	11
	NT	M5 x 0.8	9	70	50	5	47.5	_	_	89.8	66.9	M3 x 12	M5 x 40	12
	NM2	M4 x 0.7	8	50	36*1	4.5*1	41.4	_	_	89.8	66.9	M4 x 12	M5 x 25	10

<sup>\*1</sup> Dimensions after mounting a ring spacer



**Motor mounting position: Motor parallel** 

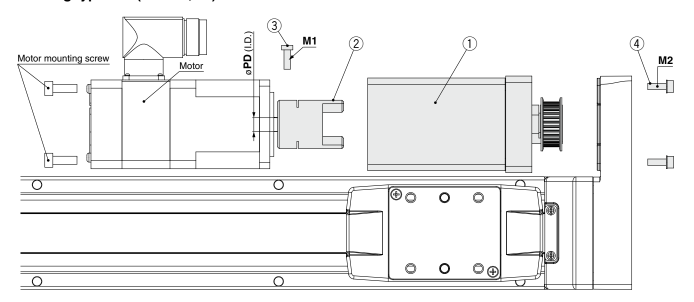
■Mounting type: NZ, NY, NX (Size 25), NW, NU, NT, NM2



**Component Parts** 

		Quantity		
No.	Description	Size		
		25, 32	40	
1	Motor flange	1	1	
2	Motor pulley	1	1	
3	Hexagon socket head cap screw (to secure the pulley)	1	1	
4	Hexagon socket head cap screw (to mount the motor flange)	2	4	

#### ■Mounting type: NX (Size 32, 40)



**Component Parts** 

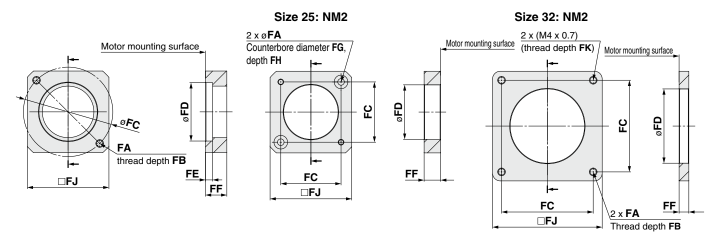
		Quantity		
No.	Description	Size		
		32	40	
1	Motor flange assembly	1	1	
2	Motor hub	1	1	
3	Hexagon socket thin head cap screw (to secure the hub)	1	1	
4	Hexagon socket head cap screw (to mount the motor flange assembly)	4	4	

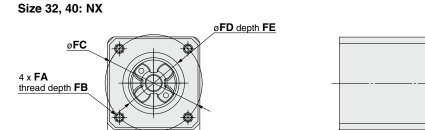
Model Selection

### **LEKFS** Series

#### **Dimensions: Motor Flange Option**

#### Motor flange details





□FJ

FF

Dimen	sions													[mm]
Size	Mounting type	FA	FB	FC	FD	FE	FF	FG	FH	FJ	FK	M1	M2	PD
	NZ	2 x M4 x 0.7	7.5	46	30	3.7	11	_	_	42	_	M2.5 x 10	M3 x 8	8
25	NY	2 x M3 x 0.5	5.5	45	30	5	11	_	_	38	_	M2.5 x 10	M3 x 8	8
25	NX	2 x M4 x 0.7	7	46	30	3.7	8	_	_	42	_	M2.5 x 10	M3 x 8	8
	NM2	ø3.4	_	31	28	_	8.5	7	3.5	42	_	M2.5 x 10	M3 x 8	6
	NZ	2 x M5 x 0.8	8.5	70	50	4.6	13	I	_	60	_	M3 x 12	M4 x 12	14
	NY	2 x M4 x 0.7	8	70	50	4.6	13		_	60	_	M3 x 12	M4 x 12	11
	NX	M5 x 0.8	8.5	63	40	3.5	102	_	_	60	_	M4 x 12	M4 x 12	9
32	NW	2 x M5 x 0.8	8.5	70	50	4.6	13	_	_	60	_	M4 x 12	M4 x 12	9
	NU	2 x M5 x 0.8	8.5	70	50	4.6	10.6	_	_	60	_	M3 x 12	M4 x 12	11
	NT	2 x M5 x 0.8	8.5	70	50	4.6	17	_	_	60	_	M3 x 12	M4 x 12	12
	NM2	M4 x 0.7	8	50	38.2	_	11.5	_	_	60	7	M3 x 12	M4 x 12	10
	NZ	4 x M5 x 0.8	8.5	70	50	4.6	11	_	_	60	_	M4 x 12	M4 x 12	14
	NY	4 x M4 x 0.7	8	70	50	4.6	11	_	_	60	_	M4 x 12	M4 x 12	14
40	NX	M5 x 0.8	8.5	63	40	3.5	98.5			60	_	M4 x 12	M4 x 12	9
	NW	4 x M5 x 0.8	8.5	70	50	4.6	11	_	_	60	_	M4 x 12	M4 x 12	9
	NT	4 x M5 x 0.8	8.5	70	50	4.6	14.5	_	_	60	_	M4 x 12	M4 x 12	12



## LEKFS Series Auto Switch Mounting

#### **Auto Switch Mounting Position**

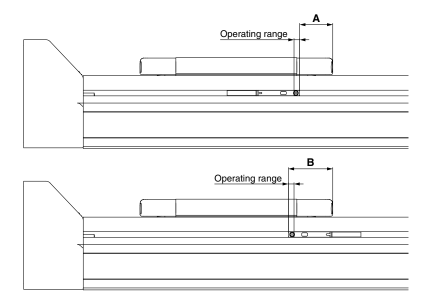
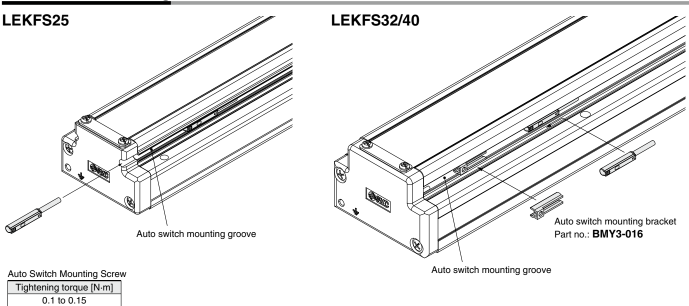


Table 1 Auto switch mounting dimensions

Table 1 Auto switch mounting dimensions [mim]											
Model	Size	Α	В	Operating range							
	25	17.5	23.5	3.0							
LEKFS	32	26.3	32.3	3.4							
	40	32.2	38.2	3.6							

- \* The applicable auto switch is D-M9 (N/P/B) (W) (M/L/Z).
- \* The operating range is a guideline including hysteresis, not meant to be guaranteed. There may be large variations depending on the ambient environment.
- \* Adjust the auto switch after confirming the operating conditions in the actual setting.

#### **Auto Switch Mounting**



- \* The applicable auto switch is D-M9 (N/P/B) (W) (M/L/Z).
- \* Tighten the auto switch mounting screws (provided together with the auto switch), using a precision screwdriver with a handle diameter of approximately 5 to 6 mm.
- \* Prepare an auto switch mounting bracket (BMY3-016) when mounting the auto switch on to the LEKFS32/40.

[mm]

**Solid State Auto Switch Direct Mounting Type** D-M9N/D-M9P/D-M9B

#### Grommet

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



#### **∆**Caution

#### **Precautions**

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

#### **Auto Switch Specifications**

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

PLC: Programmable Logic Controller

<u> </u>									
<b>D-M9</b> □, <b>D-M9</b> □		light)							
Auto switch model	D-M9N	D-M9P	D-M9B						
Electrical entry direction		In-line							
Wiring type	3-v	2-wire							
Output type	NPN	NPN PNP							
Applicable load	IC circuit, F	24 VDC relay, PLC							
Power supply voltage	5, 12, 24 VDC	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 less at 10 mA	(2 V or less at 40 mA)	4 V or less						
Leakage current	100 μA or les	0.8 mA or less							
Indicator light	Red L	Red LED illuminates when turned ON.							
Standards		CE/UKCA marking, RoHS							

Oilproof Flexible Heavy-duty Lead Wire Specifications

	Auto swi	tch model	D-M9N	D-M9P	D-M9B		
	Sheath	Outside diameter [mm]	2.6				
	Insulator	Number of cores	3 cores (Brow	n/Blue/Black)	2 cores (Brown/Blue)		
		Outside diameter [mm]					
	Conductor	Effective area [mm²]					
	Conductor	Strand diameter [mm]		0.05			
	Min. bending radius [r	nm] (Reference values)		17			

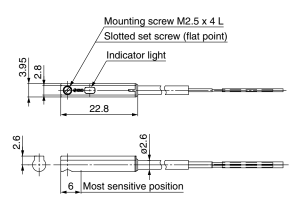
- \* Refer to the **Web Catalog** for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

#### Weight

Auto switch model D-M9N D-M9P D-M9B 0.5 m (Nil) 8 1 m (M) 14 13 Lead wire length 3 m (L) 41 38 5 m (**Z**) 68 63

#### **Dimensions**

D-M9□



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



#### 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-M	9□EV (W	ith indica	tor 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-v	vire		2-v	vire	
Output type	NPN PNP			-	_		
Applicable load	IC circuit, Relay, PLC				24 VDC relay, PLC		
Power supply voltage	5, 12, 24 VDC (4.5 to 28 V)			_			
Current consumption		10 mA	or less		_		
Load voltage	28 VDC	or less	_	_	24 VDC (10 to 28 VDC)		
Load current		40 mA	or less		2.5 to	40 mA	
Internal voltage drop	0.8 V or le	ess at 10 mA	(2 V or less	at 40 mA)	4 V o	r less	
Leakage current	100 μA or less at 24 VDC 0.8 mA or				or less		
Indicator light	Red LED illuminates when turned ON.						
Standards			CE/UKCA m	arking, RoHS			

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto sw	itch model	D-M9NE(V)	D-M9PE(V)	D-M9BE(V)		
Sheath	Outside diameter [mm]	2.6				
Insulator	Number of cores	3 cores (Brow	n/Blue/Black)	2 cores (Brown/Blue)		
Insulator	Outside diameter [mm]		0.88			
Conductor	Effective area [mm²]		0.15			
Conductor	Strand diameter [mm]	0.05				
Min. bending radius	[mm] (Reference values)		17			

- \* Refer to the Web Catalog for solid state auto switch common specifications.
- \* Refer to the **Web Catalog** for lead wire lengths.

#### 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.

#### Weight

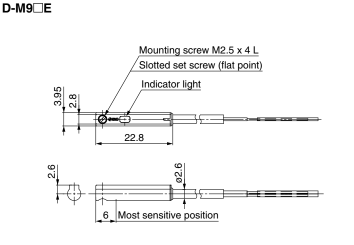
Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)		
	0.5 m ( <b>Nil</b> )	8	7			
Lood wire length	1 m ( <b>M</b> )*1	1-	13			
Lead wire length	3 m ( <b>L</b> )	41 38		38		
	5 m ( <b>Z</b> )*1	6	68			

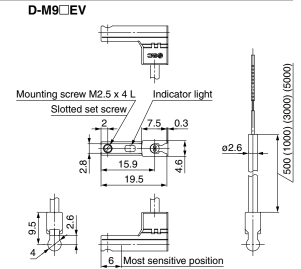
<sup>\*1</sup> The 1 m and 5 m options are produced upon receipt of order.

#### Dimensions

[mm]

[g]





Motor

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

#### 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)



#### **△**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□W, D-M9□WV (With indicator light)						
Auto switch model	D-M9NW	D-M9PW	D-M9BW			
Electrical entry direction		In-line				
Wiring type	3-v	vire	2-wire			
Output type	NPN	PNP	_			
Applicable load	IC circuit, F	IC circuit, Relay, PLC				
Power supply voltage	5, 12, 24 VDC	5, 12, 24 VDC (4.5 to 28 V)				
Current consumption	10 mA	_				
Load voltage	28 VDC or less	28 VDC or less —				
Load current	40 mA	2.5 to 40 mA				
Internal voltage drop	0.8 V or less at 10 mA	4 V or less				
Leakage current	100 μA or less at 24 VDC 0.8 mA or less					
Indicator light	Operating range Red LED illuminates. Proper operating range Green LED illuminates.					
Standards		CE/UKCA marking, RoHS				

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto switch model		D-M9NW	D-M9NW D-M9PW [				
Sheath	Outside diameter [mm]		2.6				
Insulator	Number of cores	3 cores (Brown/Blue/Black)		2 cores (Brown/Blue)			
Ilisulator	Outside diameter [mm]	0.88					
Conductor	Effective area [mm²]	0.15					
Conductor	Strand diameter [mm]	0.05					
Min. bending radius [mm] (Reference values)			17				

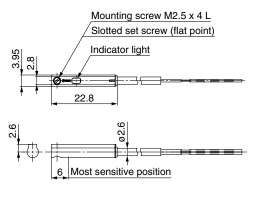
- \* Refer to the **Web Catalog** for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

#### Weight

Auto switch model		D-M9NW	D-M9PW	D-M9BW	
	0.5 m ( <b>Nil</b> )		8	7	
Lead wire length	1 m ( <b>M</b> )	1	13		
	3 m ( <b>L</b> )	4	41		
	5 m ( <b>Z</b> )	6	68	63	

**Dimensions** [mm]

D-M9□W





# LEKFS Series Specific Product Precautions 1

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

Design

#### **⚠** Caution

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

Select a suitable actuator by work load and allowable moment. If a load in excess of the specification limits is applied to the guide, adverse effects such as the generation of play in the guide, reduced accuracy, or reduced service life of the product may occur.

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

This can cause a malfunction.

#### Selection

### **△** Warning

 Do not increase the speed in excess of the specification limits.

Select a suitable actuator by the relationship of the allowable work load and speed, and the allowable speed of each stroke. If the product is used outside of the specification limits, adverse effects such as the generation of noise, reduced accuracy, or reduced service life of the product may occur.

- 2. Do not use the product in applications where excessive external force or impact force is applied to it.
  - This can cause a malfunction.

3. When the product repeatedly cycles with partial strokes (see the table below), operate it at a full stroke at least once every few dozens of cycles.

Failure to do so may result in the product running out of lubrication.

Model	Partial stroke
LEKFS□25	65 mm or less
LEKFS□32	70 mm or less
LEKFS□40	105 mm or less

4. When external force is to be applied to the table, it is necessary to add the external force to the work load as the total carried load when selecting a size.

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

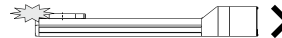
5. Depending on the shape of the motor to be mounted, some of the product's interior parts (hub, spider, etc.) may be visible from the motor mounting surface. If this is undesirable, please contact your nearest sales office for details on options such as covers.

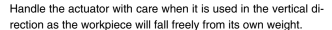
#### Handling

#### **⚠** Caution

1. Never allow the table to collide with the stroke end.

When the driver parameters, origin or programs are set incorrectly, the table may collide with the stroke end of the actuator during operation. Be sure to check these points before use. If the table collides with the stroke end of the actuator, the guide, ball screw, belt, or internal stopper may break. This can result in abnormal operation.





2. The actual speed of this actuator is affected by the work load and stroke.

Check the model selection section of the catalog.

- 3. Do not apply a load, impact, or resistance in addition to the transferred load during return to origin.
- 4. Do not dent, scratch, or cause other damage to the body or table mounting surfaces.

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

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

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

6. Keep the flatness of the mounting surface within 0.1 mm/500 mm.

If a workpiece or base does not sit evenly on the body of the product, play in the guide or an increase in the sliding resistance may occur.

- 7. Do not allow a workpiece to collide with the table during the positioning operation or within the positioning range.
- 8. Grease is applied to the dust seal band for sliding. When wiping off the grease to remove foreign matter, etc., be sure to apply it again.
- When bottom mounted, the dust seal band may become warped.







# LEKFS Series Specific Product Precautions 2

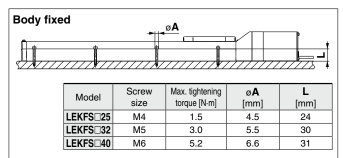
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

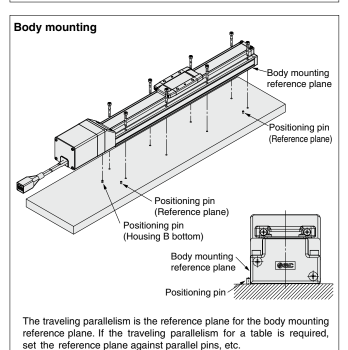
#### Handling

#### 

# 10. When mounting the product, use screws of adequate length and tighten them with adequate torque.

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.





#### Workpiece fixed



Model	Screw size	Max. tightening torque [N·m]	L (Max. screw-in depth) [mm]
LEKFS□25	M5 x 0.8	3.0	8
LEKFS□32	M6 x 1	5.2	9
LEKFS□40	M8 x 1.25	12.5	13

To prevent the workpiece retaining screws from touching the body, use screws that are  $0.5~\mathrm{mm}$  or shorter than the maximum screw-in depth. If long screws are used, they may touch the body and cause a malfunction.

# 11. Do not operate by fixing the table and moving the actuator body.

# 12. Check the specifications for the minimum speed of each actuator.

Failure to do so may result in unexpected malfunctions such as knocking.

#### Maintenance

## **⚠** Warning

#### Maintenance frequency

Perform maintenance according to the table below.

Frequency	Appearance check	Internal check
Inspection before daily operation	0	_
Inspection every 6 months/1000 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 internal check

- 1. Lubricant condition on moving parts
- 2. Loose or mechanical play in fixed parts or fixing screws

#### • 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 out

#### 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

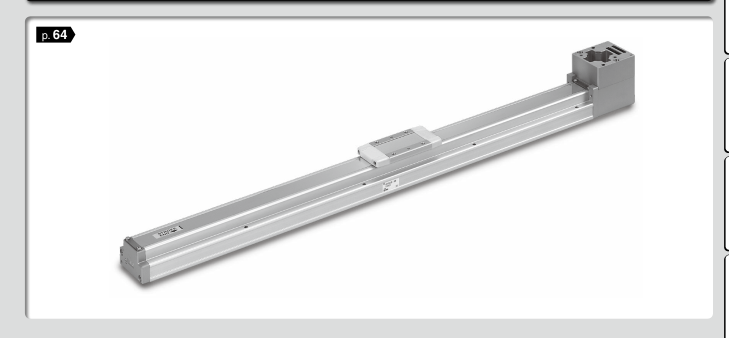
35

# **Slider Type**

# Ball Screw Drive LEFS Series



# Belt Drive LEFB Series





#### Motorless Type

# Electric Actuator/Slider Type Ball Screw Drive/LEFS Series

# **Model Selection**

LEFS Series ▶ p. 45

#### **Selection Procedure**



moment.

Step 1 Check the work load-speed.

# Step 2 Check the cycle time.

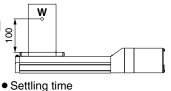
#### **Selection Example**

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

# Operating conditions

- Workpiece mass: 55 [kg]
- Speed: 300 [mm/s]
- Acceleration/Deceleration: 3000 [mm/s<sup>2</sup>]
- Stroke: 200 [mm]
- Mounting position: Horizontal upward
- Incremental encoder

Workpiece mounting condition:



#### Step 1 Check the work load-speed. <Speed-Work Load Graph>

Select a model based on the workpiece mass and speed which are within the range of the actuator body specifications while referencing the speed—work load graph (guide) on page 38.

Selection example) The **LEFS** 40 B-200 can be temporarily selected as a possible candidate based on the graph shown on the right side.

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

#### Step 2 Check the cycle time.

Calculate **the cycle time** using the following calculation method.

#### Cycle time:

T can be found from the following equation.

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

 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)

T1 to T4 can be calculated as follows.

$$T1 = V/a1 = 300/3000 = 0.1 [s],$$

$$T3 = V/a2 = 300/3000 = 0.1 [s]$$

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

$$=\frac{200-0.5\cdot300\cdot(0.1+0.1)}{300}$$

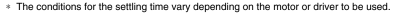
$$= 0.57 [s]$$

$$T4 = 0.05 [s]$$

The cycle time can be found as follows.

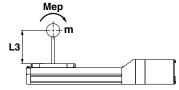
$$T = T1 + T2 + T3 + T4$$

$$= 0.1 + 0.57 + 0.1 + 0.05$$

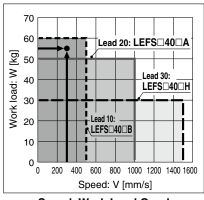


# Step 3 Check the allowable moment. <Static allowable moment> (page 38) <Dynamic allowable moment> (page 42)

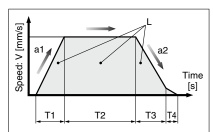
Confirm the moment that applies to the actuator is within the allowable range for both static and dynamic conditions.



Based on the above calculation result, the LEFS□40□B-200 should be selected.

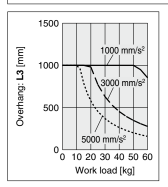


<Speed-Work Load Graph>
(LEFS40)



- L : Stroke [mm] ··· (Operating condition)
- V : Speed [mm/s] ··· (Operating condition)
- a1: Acceleration [mm/s<sup>2</sup>] ··· (Operating condition)
- a2: Deceleration [mm/s<sup>2</sup>] ··· (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



Model Selection LEFS Series

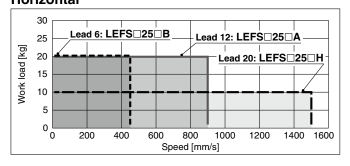
Motorless Type

- \* The values shown below are allowable values of the actuator body. Do not use the actuator so that it exceeds these specification ranges.
- \* The allowable speed is restricted depending on the stroke. Select it by referring to the "Allowable Stroke Speed" below.

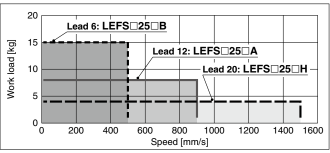
## Speed-Work Load Graph (Guide)

LEFS□25/Ball Screw Drive

#### Horizontal

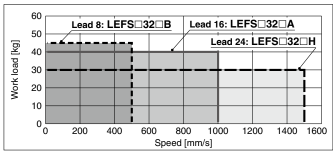


#### Vertical

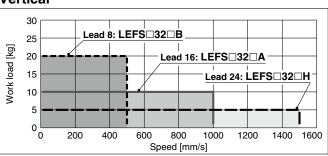


#### LEFS□32/Ball Screw Drive

#### Horizontal

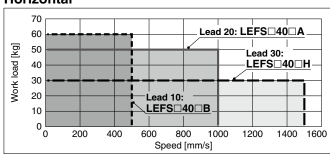


#### Vertical

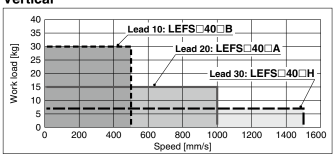


#### LEFS □ 40/Ball Screw Drive

#### Horizontal



#### Vertical



#### Allowable Stroke Speed

[mm/s]

Model	AC servo	l	Lead		Strok			Stroke	ke [mm]					
Model	motor	Symbol	[mm]	Up to 100	Up to 200 Up to 300	Up to 400	Up to 500	Up to 600	Up to 700	Up to 800	Up to 900	Up to 1000	Up to 1100	Up to 1200
		Н	20		1500		1200	900	700	550	_	_		_
LEFS25	100 W	Α	12		900		720	540	420	330	_	_	-	_
LEF323	equivalent	В	6		450		360	270	210	160	_	_	_	_
		(Motor r	otation speed)		(4500 rpm)		(3650 rpm)	(2700 rpm)	(2100 rpm)	(1650 rpm)	_	_	-	_
		Н	24		1500			1200	930	750	610	510		_
LEFS32	200 W	Α	16		1000			800	620	500	410	340		_
LEF332	equivalent	В	8		500			400	310	250	200	170		_
	(Motor rotation spe		otation speed)		(3750 rpm	)		(3000 rpm)	(2325 rpm)	(1875 rpm)	(1537 rpm)	(1275 rpm)	_	_
		Н	30	_		1500			1410	1140	930	780	500	500
	400 W	Α	20	_		1000			940	760	620	520	440	380
	equivalent	В	10	_		500			470	380	310	260	220	190
		(Motor r	otation speed)	_	(	3000 rpm	)		(2820 rpm)	(2280 rpm)	(1860 rpm)	(1560 rpm)	(1320 rpm)	(1140 rpm)

#### Static Allowable Moment\*1

				[N·m]
Model	Size	Pitching	Yawing	Rolling
LEF□	16	10	10	20
	25	27	27	52
	32	46	46	101
	40	110	110	207

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

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

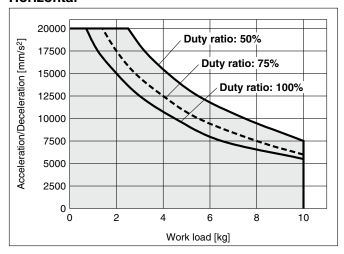




#### Work Load-Acceleration/Deceleration Graph (Guide)

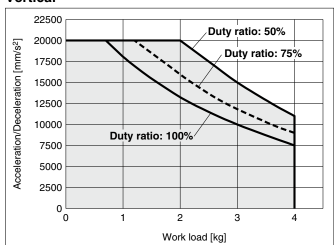
#### LEFS□25□H/Ball Screw Drive

#### Horizontal



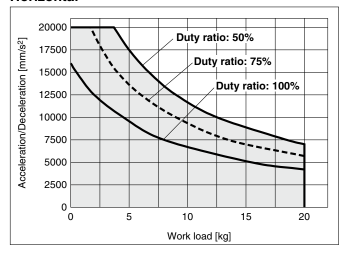
#### LEFS□25□H/Ball Screw Drive

#### Vertical



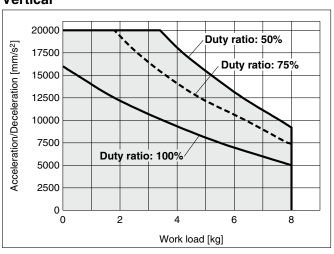
#### LEFS□25□A/Ball Screw Drive

#### Horizontal



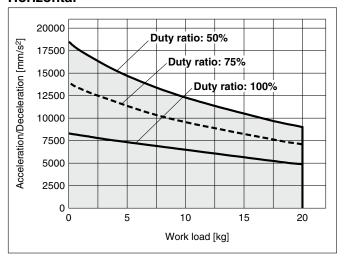
#### LEFS□25□A/Ball Screw Drive

#### Vertical



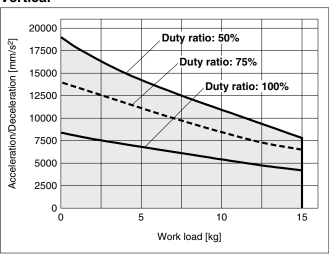
#### LEFS□25□B/Ball Screw Drive

#### Horizontal



#### LEFS□25□B/Ball Screw Drive

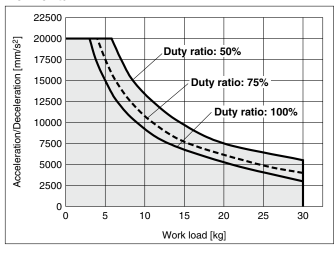
#### Vertical



#### Work Load-Acceleration/Deceleration Graph (Guide)

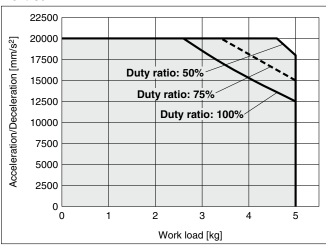
#### **LEFS**□32□H/Ball Screw Drive

#### Horizontal



#### LEFS□32□H/Ball Screw Drive

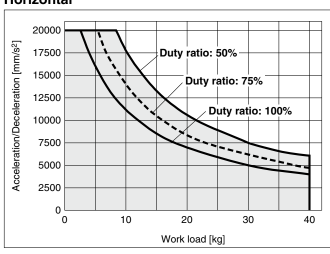
#### Vertical



Model Selection **LEFS** Series

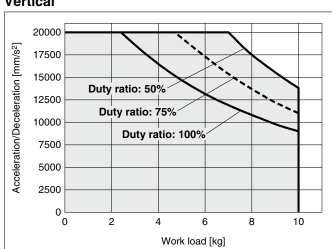
#### LEFS□32□A/Ball Screw Drive

#### Horizontal



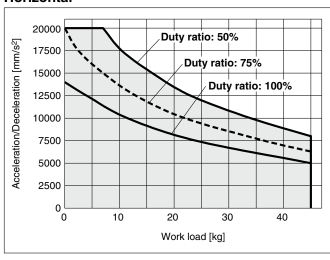
#### LEFS□32□A/Ball Screw Drive

#### Vertical



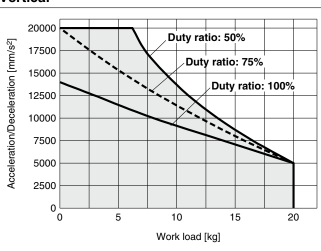
#### LEFS□32□B/Ball Screw Drive

#### Horizontal



#### LEFS□32□B/Ball Screw Drive

#### Vertical

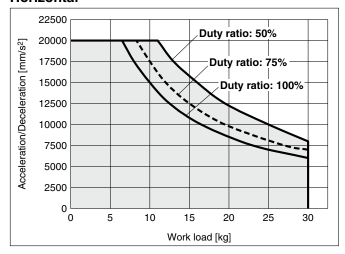




#### Work Load-Acceleration/Deceleration Graph (Guide)

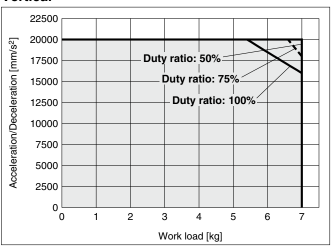
#### LEFS□40□H/Ball Screw Drive

#### Horizontal



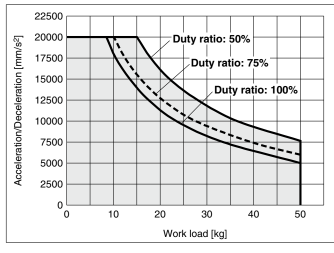
#### LEFS□40□H/Ball Screw Drive

#### Vertical



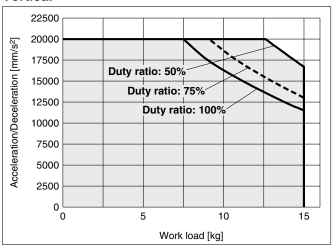
#### LEFS□40□A/Ball Screw Drive

#### Horizontal



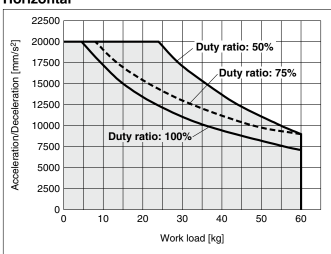
#### LEFS□40□A/Ball Screw Drive

#### Vertical



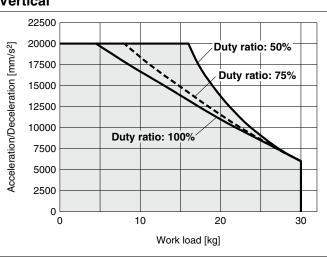
#### LEFS□40□B/Ball Screw Drive

#### Horizontal



#### LEFS□40□B/Ball Screw Drive

#### Vertical



These graphs are examples of when the standard motor is mounted.

Determine the duty ratio after taking into account the load factor of the motor or driver to be used.



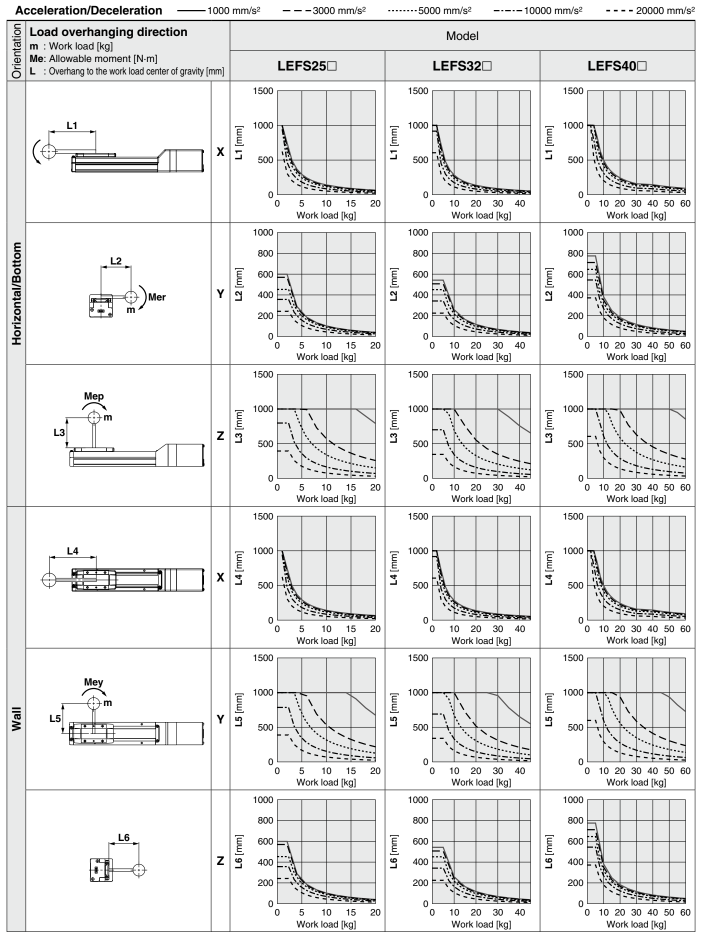
LEKFS

Model Selection LEFS Series

Motorless Type

#### **Dynamic Allowable Moment**

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





#### **Dynamic Allowable Moment**

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

Acceleration/Deceleration -1000 mm/s<sup>2</sup> - - 3000 mm/s<sup>2</sup> -----5000 mm/s<sup>2</sup> ---- 10000 mm/s2 - - - 20000 mm/s<sup>2</sup> Load overhanging direction Model m: Work load [kg] Me: Allowable moment [N·m] LEFS32□ LEFS40□ LEFS25□ L : Overhang to the work load center of gravity [mm] 1500 1500 1500 1000 1000 1000 **L7** [mm] **L7** [mm] **L7** [mm] Υ 500 500 500 0 0 0 0 10 15 0 20 30 10 20 30 40 50 60 Vertical Work load [kg] Work load [kg] Work load [kg] 1500 1500 1500 1000 1000 1000 **L8** [mm] mm **L8** [mm] Z 8 500 500 500 0 0 0 0 0 10 Work load [kg] Work load [kg] Work load [kg]

#### **Calculation of Guide Load Factor**

1. Decide operating conditions.

Model: LEFS

Size: 25/32/40

Mounting orientation: Horizontal/Bottom/Wall/Vertical

Acceleration [mm/s<sup>2</sup>]: **a** Work load [kg]: **m** 

Work load center position [mm]: Xc/Yc/Zc

- 2. Select the target graph while referencing the model, size, and mounting orientation.
- 3. Based on the acceleration and work load, find the overhang [mm]: Lx/Ly/Lz from the graph.
- 4. Calculate the load factor for each direction.

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

5. Confirm the total of  $\alpha \boldsymbol{x}$ ,  $\alpha \boldsymbol{y}$ , and  $\alpha \boldsymbol{z}$  is 1 or less.

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

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

#### Example

1. Operating conditions

Model: LEFS40

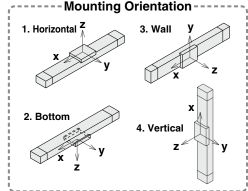
Size: 40

Mounting orientation: Horizontal Acceleration [mm/s²]: 3000

Work load [kg]: 20

Work load center position [mm]: Xc = 0, Yc = 50, Zc = 200

2. Select the graphs for horizontal of the LEFS40  $\!\Box$  on page 42.



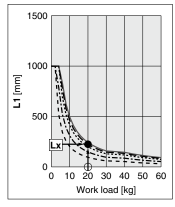
- 3. Lx = 250 mm, Ly = 180 mm, Lz = 1000 mm
- 4. The load factor for each direction can be found as follows.

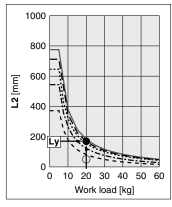
 $\alpha x = 0/250 = 0$ 

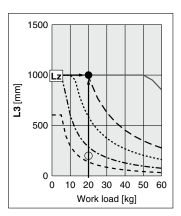
 $\alpha$ **y** = 50/180 = 0.27

 $\alpha z = 200/1000 = 0.2$ 

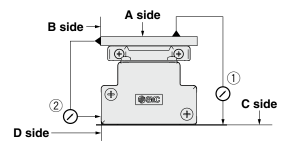
5.  $\alpha x + \alpha y + \alpha z = 0.47 \le 1$ 







#### **Table Accuracy (Reference Value)**

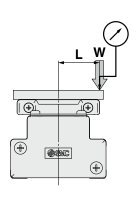


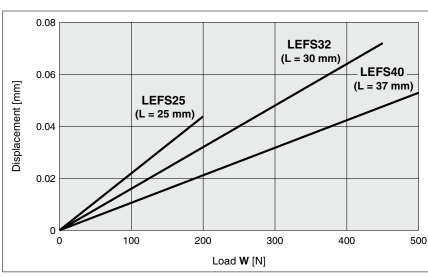
	Traveling parallelism [mm] (Every 300 mm)					
Model	C side traveling parallelism to A side	② D side traveling parallelism to B side				
LEFS25	0.05	0.03				
LEFS32	0.05	0.03				
LEFS40	0.05	0.03				

<sup>\*</sup> Traveling parallelism does not include the mounting surface accuracy.

Model Selection LEFS Series

#### Table Displacement (Reference Value)

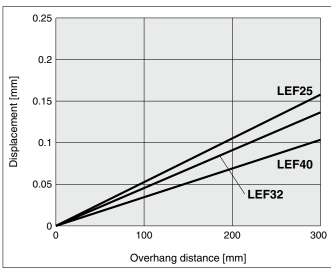




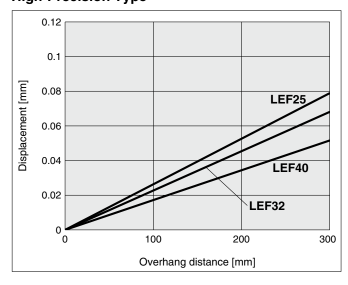
- \* This displacement is measured when a 15 mm aluminum plate is mounted and fixed on the table.
- \* Check the clearance and play of the guide separately.

#### Overhang Displacement Due to Table Clearance (Initial Reference Value)

#### **Basic Type**



#### **High-Precision Type**



Motorless Type

# Electric Actuator/Slider Type Ball Screw Drive

LEFS Series LEFS25, 32, 40



#### **How to Order**



Accuracy

Nil Basic type
H High-precision type

😢 Siz
25
32
40

3 Mot	tor mounting positio
Nil	In-line

	<u> </u>
Nil	In-line
R	Right side parallel
L	Left side parallel

# Mounting type NZ NV NM2 NY NU NM3 NX NT NW NM1

<b>U</b> Lea	ad [mm]		
Symbol	LEFS25	LEFS32	LEFS40
Н	20	24	30
Α	12	16	20
В	6	8	10

6 Stroke [mm]

0	oke [iiiii]
50	50
to	to
1200	1200

\* Refer to the applicable stroke table.

# Grease application (Seal band part)

Nil	With
N	Without (Roller specification)

#### Auto switch compatibility

Nil	None
С	With (Includes 1 mounting bracket)

- If 2 or more are required, please order them separately. (Part no.: LEF-D-2-1 For details, refer to page 86.)
- Order auto switches separately. (For details, refer to pages 87 to 89.)
- When "Nil" is selected, the product will not come with a built-in magnet for an auto switch, and so a mounting bracket cannot be secured. Be sure to select an appropriate model initially as the product cannot be changed to have auto switch compatibility after purchase.

#### 9 Positioning pin hole

<u> </u>	ondoning pi	1 11010
Nil	Housing B bottom*1	Housing B bottom
К	Body bottom 2 locations	Body bottom

\*1 Refer to the body mounting example on page 91 for the mounting method.

#### **Applicable Stroke Table**

: Standard

Stroke Model [mm]		100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1200
LEFS25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_	_	_	—	_	-
LEFS32	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_	_
LEFS40	_	_	•					•	•	•	•	•	•	•		•	•	•	•	•	•	

<sup>\*</sup> Please contact SMC for non-standard strokes as they are produced as special orders.

#### Compatible Motors and Mounting Types\*5

Applicable n	notor model							Size/N	<b>l</b> ountir	g type						
Manufacturer	Series			2	5							32/40				
Manufacturer	Series	NZ	NY	NX	NM1	NM2	NM3	NZ	NY	NX	NW	NV	NU	NT	NM1	NM2
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	_	_	ı	•	_	_	_	_	_	_	_	_
YASKAWA Electric Corporation	Σ-V/7/X	●*4	_	_	_	_	_	•	_	_	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R		_	_	_	_	_		_		_	_	_	_	_	_
OMRON Corporation	OMNUC G5/1S		_	_	_	_		_	•	_	_	—	_	_	_	_
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_	_	_	_	_	•	_		_	_	_		_
FANUC CORPORATION	βis (-B)	•	_	_	_	_	_	• (β1 only)	_	_	•	_	_		_	_
NIDEC INSTRUMENTS CORPORATION	S-FLAG		_	_	_	_	_	•	_	_	_	—	_	_	_	_
KEYENCE CORPORATION	SV/SV2	●*4	_	_	_	_			_	_	_	—	_	_	_	_
FUJI ELECTRIC CO., LTD.	ALPHA7		_	_	_	_	_		_	_	_	_	_	_	_	_
MinebeaMitsumi Inc.	Hybrid stepping motors	_	_	_	<b>●</b> *1	_	●*3	_	_	_	_		_	_	<b>●</b> *2	_
Shinano Kenshi Co., Ltd.	CSB-BZ	_		_	●*1	_	●*3	_	_	_			_	_		_
ORIENTAL MOTOR Co., Ltd.	$\alpha$ STEP AR/AZ	_	_	_	_	(46 only)	_	-	_	_	_	—	_	_	_	●*2
FASTECH Co., Ltd.	Ezi-SERVO	_	_	_	•	_	_	_	_	_	_	_	_	_	<b>●</b> *2	_
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	(TL only)	_	_	_	_	_	_	_	(MP/VP only)	_	_	_	(TL only)	_	_
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	_	_	_	(80/81 only)	_	●*1 (30 only)	●*2 (31 only)	_	_	_
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_	_	—	_	•	_	_	_	_	_	_
Delta Electronics, Inc.	ASDA-A2	•	_		_	_		•	_	_	_	_		_	_	_
ANCA Motion	AMD2000	•	_	_	_	_		•		_	_	_	_		_	_

<sup>\*1</sup> Motor mounting position: In-line only \*2 Only size 32 is available when the motor mounting position is right (or left) side parallel. \*3 Motor mounting position: Right (or left) side parallel

\*4 For some motors, the connector may protrude from the motor body. Be sure to check for interference with the mounting surface before selecting a motor

<sup>\*5</sup> The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following "Dimensions" pages.

#### Specifications\*2

- Values in this specifications table are the allowable values of the actuator body with the standard motor mounted.
- Do not use the actuator so that it exceeds these values

		Model			LEFS25			LEFS32			LEFS40						
	Stroke [mm]*1																
	Work load	Vertical   4   8   15   5   10   20   7   15   30															
	WOIK IOau	[14]	Vertical	4	10	20	7	15	30								
			Up to 400	1500	900	450	1500	1000	500	1500	1000	500					
			401 to 500	1200	720		1500	1000			1000	500					
			501 to 600	900	540	270	1200	800	400	1500	1000	500					
	Cnood	Ctroko	601 to 700	700	420	210	930	620	310	1410	940	470					
	•		701 to 800	550	330	160	750	500	250	1140	760	380					
	[11111/3]	range	801 to 900		_	_	610	410	200	930	620	310					
			901 to 1000	_	_	_	510	340	170	780	520	260					
"			1001 to 1100	_	_	_	_	_	_	500	440	220					
ű				_		_	_	_	_	500	380	190					
Actuator specifications	Pushing reti	urn to oriç	gin speed [mm/s]					30 or less									
£	Positioning	,															
ec	•	st motion*3 Basic type 0.1 or less															
S	Lost motion	n* <sup>3</sup>															
ģ	[mm]		High-precision type					0.05 or less									
ξī	Ball screw		Thread size [mm]		ø10			ø12		ø15							
Aci	specification	ons	Lead [mm]	20	12	6	24	16 Stroke + 185		8 30 20 Stroke 1 225							
	<u> </u>		Shaft length [mm]		Stroke + 150	)	Stroke + 235										
			eleration [mm/s <sup>2</sup> ]					20000*4									
	•		sistance [m/s²]*6					50/20									
	Actuation t	<del>, .</del>				Ball s		□), Ball screv		FS□Ľ)							
	Guide type							Linear guide									
	Static allow	vable	Mep (Pitching)		27			46			110						
	moment*7	-	Mey (Yawing)		27			46			110						
	[N·m]		Mer (Rolling)		52			101			207						
			ure range [°C]					5 to 40									
		humidity	range [%RH]					ss (No conde									
	Enclosure						IP30 (Exclud	des motor mo	ounting part)								
	Actuation u	unit weig	ht [kg]		0.2			0.3			0.55						
Suo	0.08 (LEFS32) 0.08 (LEFS32) 0.08 (LEFS32)										0.08 (LEFS40						
äţi	Other inert	ia [kg⋅cm	<sup>2</sup> ]		.02 (LEFS25	,		.06 (LEFS32			.17 (LEFS40						
Other specifications				U	.02 (LLI 323	L)	0.2	4 (LEFS32 <sup>R</sup> N	۱X)	0.3	5 (LEFS40 <sup>R</sup> 1	ΛX)					
新賀	Friction co	efficient						0.05									
*5	Mechanica	l efficien	су					0.8									
motor ons	Motor type						AC servo	motor (100	V/200 V)								
Reference motor specifications	Rated outp	ut capac	ity [W]		100			200			400						
*8	Rated torqu	ue [N·m]			0.32			0.64			1.3						

- \*1 Please contact SMC for non-standard strokes as they are produced as special orders.
- \*2 Do not allow collisions at either end of the table traveling distance at a speed exceeding "pushing return to origin speed." Additionally, when running the positioning operation, do not set within 2 mm of both ends.
- \*3 A reference value for correcting errors in reciprocal operation
- \*4 Maximum acceleration/deceleration changes according to the work load. Refer to the "Work Load-Acceleration/Deceleration Graph (Guide)" for ball screw drive on pages 39 to 41.
- \*5 Each value is only to be used as a guide to select a motor of the appropriate capacity.
- \*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 static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped. If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.
- \*8 For other specifications, refer to the specifications of the motor that is to be installed.

#### Weight

Model								LEF	S25							
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
Product weight [kg]	1.50	1.70	1.80	2.00	2.10	2.25	2.40	2.55	2.70	2.80	2.90	3.10	3.35	3.50	3.65	3.80

Model										LEI	<b>-</b> S32									
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
Product weight [kg]	2.40	2.60	2.80	3.00	3.20	3.40	3.60	3.80	4.00	4.20	4.40	4.60	4.80	5.00	5.20	5.40	5.60	5.80	6.00	6.20

	Model										LE	<b>S</b> 40									
Г	Stroke [mm]	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1200
	Product weight [kg]	4.60	4.80	5.20	5.35	5.70	5.95	6.30	6.50	6.80	6.95	7.40	7.60	8.00	8.15	8.50	8.75	9.10	9.30	9.76	10.32

Additional Weight			[kg]
Size	25	32	40
Motor mounting position: Parallel/Mounting type: NX	_	0.92	0.92

Model Selection

LEFB

LET-X11

LEY

LEYG

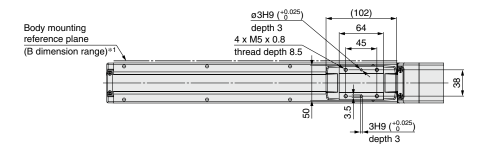
LESYH

Mounting



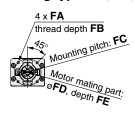
Refer to the "Motor Mounting" on page 59 for details about motor mounting and included parts.

#### LEFS25

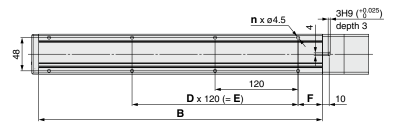


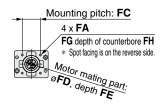
# L Motor flange 58 10 (52) A (Table traveling distance) 52 31.5 FF Motor Way 0.7 thread depth 8 (F.G. terminal)

#### Mounting type: NZ, NY, NX



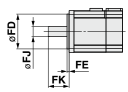
## Mounting type: NM1, NM2





#### Applicable motor dimensions





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

<b>Dimensions</b> [mr										
Stroke	L	Α	В	n	D	E	F			
50	201.5	56	160	4	_	_	20			
100	251.5	106	210	4	_	_	35			
150	301.5	156	260	4	_	_	35			
200	351.5	206	310	6	2	240	35			
250	401.5	256	360	6	2	240	35			
300	451.5	306	410	8	3	360	35			
350	501.5	356	460	8	3	360	35			
400	551.5	406	510	8	3	360	35			
450	601.5	456	560	10	4	480	35			
500	651.5	506	610	10	4	480	35			
550	701.5	556	660	12	5	600	35			
600	751.5	606	710	12	5	600	35			
650	801.5	656	760	12	5	600	35			
700	851.5	706	810	14	6	720	35			
750	901.5	756	860	14	6	720	35			
800	951.5	806	910	16	7	840	35			

<b>Motor Mounting, Applicable Motor Dimensions</b>									[mm]		
Mauntina	FA										
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FG	FH	FJ	FK
NZ	M4 x 0.7	ø4.5	8	ø46	30	3.5	35.5	_	_	8	25 ±1
NY	M3 x 0.5	ø3.4	8	ø45	30	3.5	35.5	_	_	8	25 ±1
NX	M4 x 0.7	ø4.5	8	ø46	30	3.5	35.5	_	_	8	18 ±1
NM1	ø3.4	МЗ		□31	22*1	2.5*1	24	6.5	13.5	5*2	18 to 25

- □31 22\*1 2.5\*1 33.1 6.5 22.6 6

<sup>\*2</sup> Shaft type: D-cut shaft



<sup>\*1</sup> Dimensions after mounting a ring spacer (Refer to page 59.)

Refer to the "Motor Mounting" on page 59 for details about motor mounting and included parts.

Model Selection

Se Z

LEKFS

LEFS

LEFB

LEJS

\_

LEY

LEYG

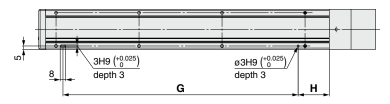
LESYH

Motor Mounting

#### **Dimensions: Ball Screw Drive**

#### LEFS25

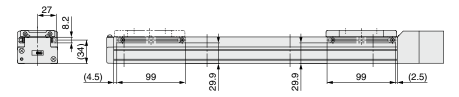
#### Positioning pin hole\*1 (Option): Body bottom



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

#### With auto switch (Option)





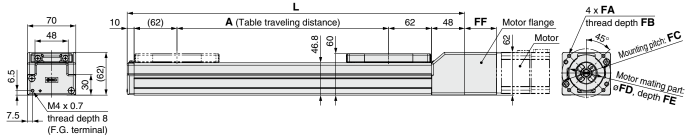
\* For strokes of 99 mm or less, only 2 auto switch mounting brackets can be installed on the motor side.

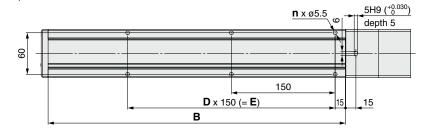
Dimension	Dimensions [mm]									
Stroke	G	Н								
50	100	30								
100	100	45								
150	100	45								
200	220	45								
250	220	45								
300	340	45								
350	340	45								
400	340	45								
450	460	45								
500	460	45								
550	580	45								
600	580	45								
650	580	45								
700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



Refer to the "Motor Mounting" on page 59 for details about motor mounting and included parts.

# Body mounting reference plane (B dimension range)\*1 A x M6 x 1 thread depth 9.5 SH9 (\*0.030) depth 5 5H9 (\*0.030) depth 5





#### Applicable motor dimensions

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

Dimensions										
Stroke	L	Α	В	n	D	E				
50	238	56	180	4	_	_				
100	288	106	230	4	_	_				
150	338	156	280	4	_	_				
200	388	206	330	6	2	300				
250	438	256	380	6	2	300				
300	488	306	430	6	2	300				
350	538	356	480	8	3	450				
400	588	406	530	8	3	450				
450	638	456	580	8	3	450				
500	688	506	630	10	4	600				
550	738	556	680	10	4	600				
600	788	606	730	10	4	600				
650	838	656	780	12	5	750				
700	888	706	830	12	5	750				
750	938	756	880	12	5	750				
800	988	806	930	14	6	900				
850	1038	856	980	14	6	900				
900	1088	906	1030	14	6	900				
950	1138	956	1080	16	7	1050				
1000	1188	1006	1130	16	7	1050				

(FC) FA G FE
--------------

Mote	<b>Motor Mounting, Applicable Motor Dimensions</b> [mm]								
Manathan	FA								
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FJ	FK
NZ	M5 x 0.8	ø5.8	9	ø70	50	5	46	14	30 ±1
NY	M4 x 0.7	ø4.5	8	ø70	50	5	46	11	30 ±1
NX	M5 x 0.8	ø5.8	9	ø63	40*1	4.5*1	49.7	9	20 ±1
NW	M5 x 0.8	ø5.8	9	ø70	50	5	47.5	9	25 ±1
NV	M4 x 0.7	ø4.5	8	ø63	40*1	4.5*1	49.7	9	20 ±1
NU	M5 x 0.8	ø5.8	9	ø70	50	5	47.5	11	23 ±1
NT	M5 x 0.8	ø5.8	9	ø70	50	5	46	12	30 ±1
NM1	M4 x 0.7	ø4.5	8	□47.14	38.1*1	4.5*1	21	6.35*2	20 ±1
NM2	M4 x 0.7	ø4.5	8	□50	36*1	4.5*1	40.1	10	24 ±1

- \*1 Dimensions after mounting a ring spacer (Refer to page 59.)
- \*2 Shaft type: D-cut shaft



Refer to the "Motor Mounting" on page 59 for details about motor mounting and included parts.

Model Selection

LEKFS

LEF

LEFB

11 LEJS

LEY

LEYG

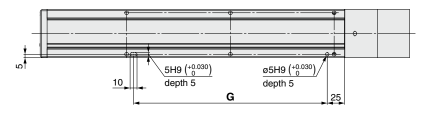
Motor Mounting

LESYH

**Dimensions: Ball Screw Drive** 

#### LEFS32

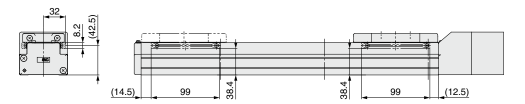
#### Positioning pin hole\*1 (Option): Body bottom



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

#### With auto switch (Option)





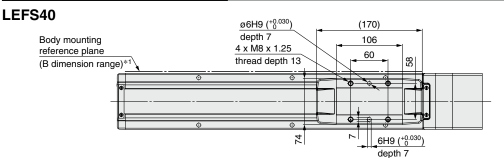
st For strokes of 99 mm or less, only 2 auto switch mounting brackets can be installed on the motor side.

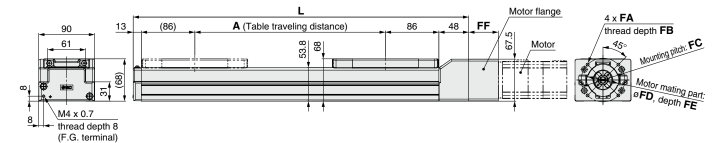
Dimension	S [mm]
Stroke	G
50	130
100	130
150	130
200	280
250	280
300	280
350	430
400	430
450	430
500	580
550	580
600	580
650	730
700	730
750	730
800	880
850	880
900	880
950	1030
1000	1030

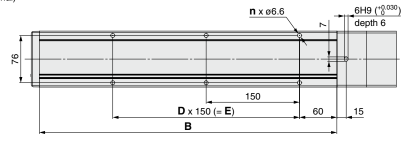




Refer to the "Motor Mounting" on page 59 for details about motor mounting and included parts.

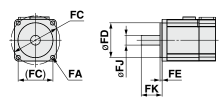






\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

#### **Applicable motor dimensions**



Dimensio	ons					[mm]
Stroke	L	Α	В	n	D	E
150	389	156	328	4	_	150
200	439	206	378	6	2	300
250	489	256	428	6	2	300
300	539	306	478	6	2	300
350	589	356	528	8	3	450
400	639	406	578	8	3	450
450	689	456	628	8	3	450
500	739	506	678	10	4	600
550	789	556	728	10	4	600
600	839	606	778	10	4	600
650	889	656	828	12	5	750
700	939	706	878	12	5	750
750	989	756	928	12	5	750
800	1039	806	978	14	6	900
850	1089	856	1028	14	6	900
900	1139	906	1078	14	6	900
950	1189	956	1128	16	7	1050
1000	1239	1006	1178	16	7	1050
1100	1339	1106	1278	18	8	1200
1200	1439	1206	1378	18	8	1200

Mote	Motor Mounting, Applicable Motor Dimensions [mm]								
Mauntina	FA					FF			
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FJ	FK
NZ	M5 x 0.8	ø5.8	9	ø70	50	5	47.5	14	30 ±1
NY	M4 x 0.7	ø4.5	8	ø70	50	5	47.5	14	30 ±1
NX	M5 x 0.8	ø5.8	9	ø63	40*1	4.5*1	51	9	20 ±1
NW	M5 x 0.8	ø5.8	9	ø70	50	5	48.8	9	25 ±1
NV	M4 x 0.7	ø4.5	8	ø63	40*1	4.5*1	51	9	20 ±1
NU	M5 x 0.8	ø5.8	9	ø70	50	5	48.8	11	23 ±1
NT	M5 x 0.8	ø5.8	9	ø70	50	5	47.5	12	30 ±1
NM1	M4 x 0.7	ø4.5	8	□47.14	38.1*1	4.5*1	22	6.35*2	20 ±1
NM2	M4 x 0.7	ø4.5	8	□50	36*1	4.5*1	41.4	10	24 ±1

- \*1 Dimensions after mounting a ring spacer (Refer to page 59.)
- \*2 Shaft type: D-cut shaft



Refer to the "Motor Mounting" on page 59 for details about motor mounting and included parts.

Model Selection

LEKFS

LEFS

LEFB

LEJS

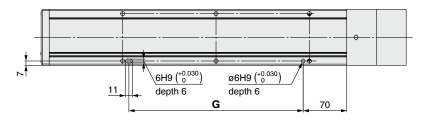
L-X11

Motor Mounting

#### **Dimensions: Ball Screw Drive**

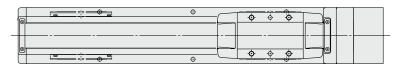
#### LEFS40

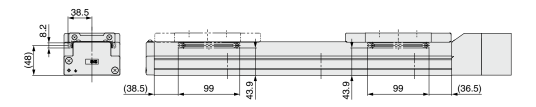
#### Positioning pin hole\*1 (Option): Body bottom



<sup>\*1</sup> When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

#### With auto switch (Option)



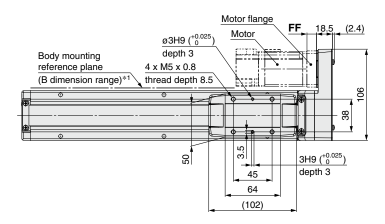


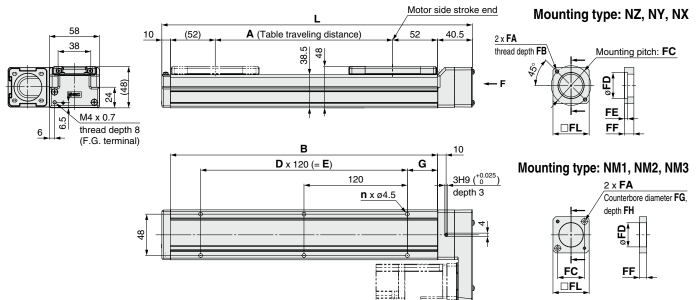
Dimension	S [mm]
Stroke	G
150	130
200	280
250	280
300	280
350	430
400	430
450	430
500	580
550	580
600	580
650	730
700	730
750	730
800	880
850	880
900	880
950	1030
1000	1030
1100	1180
1200	1180



Refer to the "Motor Mounting" on page 60 for details about motor mounting and included parts.

#### LEFS25R

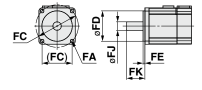




\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

#### **Dimensions** [mm] Stroke G Α В n D Ε 210.5 260.5 310.5 360.5 410.5 460.5 510.5 560.5 610.5 660.5 710.5 760.5 810.5 860.5 910.5 960.5

#### Applicable motor dimensions



Motor Mounting, Applicable Motor Dimensions [mm]									[mm]			
Marriton	FA											
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FG	FH	FJ	FK	FL
NZ	M4 x 0.7	ø4.5	7.5	ø46	30	3.7	11	_	_	8	25 ±1	42
NY	M3 x 0.5	ø3.4	5.5	ø45	30	5	11	_	_	8	25 ±1	38
NX	M4 x 0.7	ø4.5	7	ø46	30	3.7	8	_	_	8	18 ±1	42
NM1	ø3.4	МЗ	_	□31	28	_	8.5	7	3.5	5*1	24 ±1	42
NM2	ø3.4	МЗ	_	□31	28		8.5	7	3.5	6	20 ±1	42
NM3	ø3.4	МЗ	_	□31	28	_	5.5	7	3.5	5*1	20 ±1	42

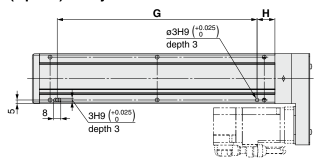
<sup>\*1</sup> Shaft type: D-cut shaft



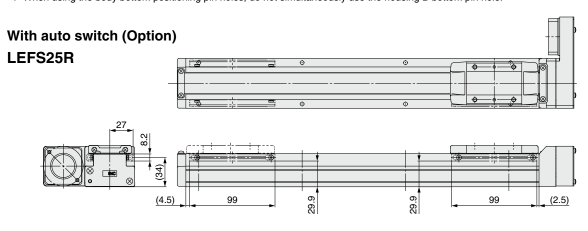
Refer to the "Motor Mounting" on page 60 for details about motor mounting and included parts.

#### LEFS25R

#### Positioning pin hole\*1 (Option): Body bottom



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



#### LEFS25L



(4.5)

(34)	⊗		
<b>Y</b>		<u> </u> ⊗ <u> </u> [	

<b>Dimensions</b> [mi					
Stroke	G	Н			
50	100	30			
100	100	45			
150	100	45			
200	220	45			
250	220	45			
300	340	45			
350	340	45			
400	340	45			
450	460	45			
500	460	45			
550	580	45			
600	580	45			
650	580	45			
700	700	45			
750	700	45			
800	820	45			

For strokes of 99 mm or less, only 1 auto switch mounting bracket can be installed on the motor side.

(2.5)

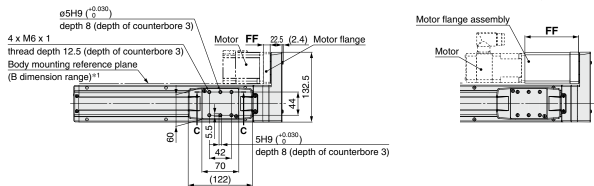
99

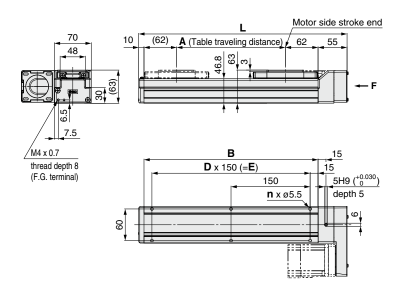
54



Refer to the "Motor Mounting" on page 60 for details about motor mounting and included parts.

#### LEFS32R Mounting type: NX

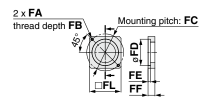




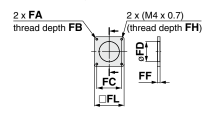
\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

Stroke	ı	Α	В	n	D	E
50	245	56	180	4	_	_
100	295	106	230	4	_	_
150	345	156	280	4		
200	395	206	330	6	2	300
250	445	256	380	6	2	300
300	495	306	430	6	2	300
	545		480	8	3	450
350		356		_	_	
400	595	406	530	8	3	450
450	645	456	580	8	3	450
500	695	506	630	10	4	600
550	745	556	680	10	4	600
600	795	606	730	10	4	600
650	845	656	780	12	5	750
700	895	706	830	12	5	750
750	945	756	880	12	5	750
800	995	806	930	14	6	900
850	1045	856	980	14	6	900
900	1095	906	1030	14	6	900
950	1145	956	1080	16	7	1050
1000	1195	1006	1130	16	7	1050

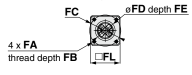
# Mounting type: NZ, NY, NW, NU, NT



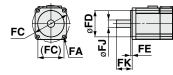
#### Mounting type: NM1, NM2



#### Mounting type: NX



#### Applicable motor dimensions



Mote	<b>Motor Mounting, Applicable Motor Dimensions</b> [mm]										
Mounting	FA				FE FE						
type	Mounting type	Applicable motor	FB	FC	FD	(Max.)	FF	FJ	FK	FL	FM
NZ	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	13	14	30 ±1	60	—
NY	M4 x 0.7	ø4.5	8	ø70	50	4.6	13	11	30 ±1	60	_
NX	M5 x 0.8	ø5.8	8.5	ø63	40	3.5	102	9	20 ±1	60	_
NW	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	13	9	25 ±1	60	_
NU	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	10.6	11	23 ±1	60	_
NT	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	17	12	30 ±1	60	<b>—</b>
NM1	M4 x 0.7	ø4.5	5	□47.14	38.2	_	5	6.35*1	20 ±1	56.4	5
NM2	M4 x 0.7	ø4.5	8	□50	38.2	_	11.5	10	24 ±1	60	7

\*1 Shaft type: D-cut shaft



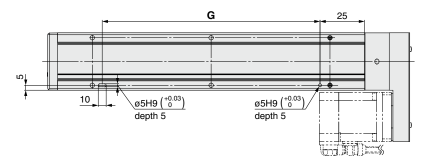
Motorless Type

Refer to the "Motor Mounting" on page 60 for details about motor mounting and included parts.

LEFS32R

Positioning pin hole\*1 (Option): Body bottom

**Dimensions: Ball Screw Drive** 

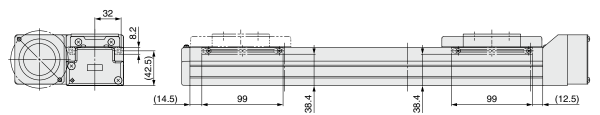


\*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

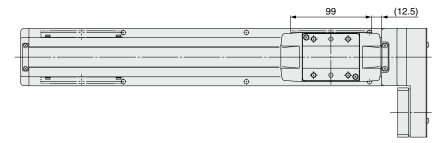


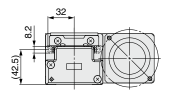
LEFS32R

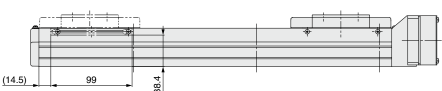




#### LEFS32L







\* For strokes of 99 mm or less, only 1 auto switch mounting bracket can be installed on the motor side.

<b>Dimension</b>	<b>S</b> [mm]
Stroke	G
50	130
100	130
150	130
200	280
250	280
300	280
350	430
400	430
450	430
500	580

Dimension	<b>S</b> [mm]
Stroke	G
550	580
600	580
650	730
700	730
750	730
800	880
850	880
900	880
950	1030
1000	1030



Model Selection

LEKFS

LEFB

LEJS

LET-X11

LEY

LEYG

LESYH

Motor Mounting

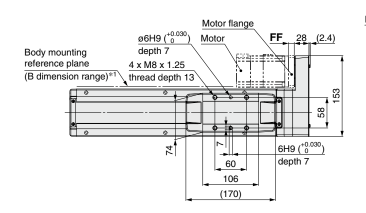


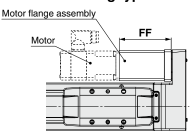
LEFS40R

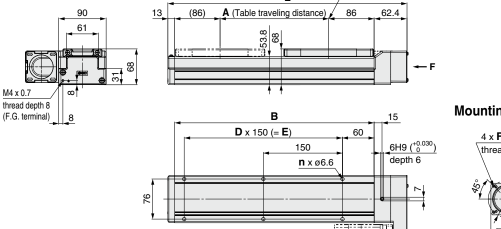
**Dimensions: Ball Screw Drive** 

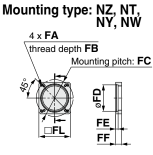
Refer to the "Motor Mounting" on page 60 for details about motor mounting and included parts.

#### **Mounting type: NX**

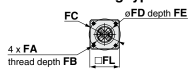








#### **Mounting type: NX**



# - 150 Applicable motor dimensions

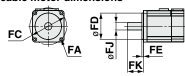
[mm]

Ε

D

n

Motor side stroke end



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

# Motor Mounting, Applicable Motor Di

Motor Mounting, Applicable Motor Dimensions										
м е	FA				C FD				FK	
Mounting type	Mounting type	Applicable motor	FB	FC		FE (Max.)	FF	FJ		FL
NZ	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	11	14	30 ±1	60
NY	M4 x 0.7	ø4.5	8	ø70	50	4.6	11	14	30 ±1	60
NX	M5 x 0.8	ø5.8	8.5	ø63	40	3.5	98.5	9	20 ±1	60
NW	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	11	9	25 ±1	60
NT	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	14.5	12	30 ±1	60

**Dimensions** 

Α

403.4

453.4

503.4

553.4

603.4

653.4

703.4

753.4

803.4

853.4

903.4

953.4

1003.4

1053.4

1103.4

1153.4

1203.4

1253.4

1353.4

1453.4

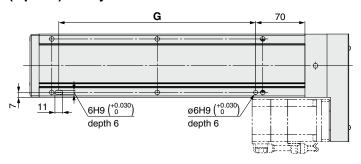
В

Stroke

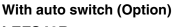
Refer to the "Motor Mounting" on page 60 for details about motor mounting and included parts.

#### LEFS40R

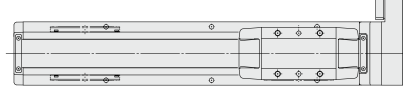
#### Positioning pin hole\*1 (Option): Body bottom

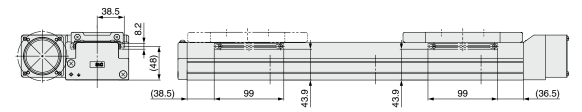


\*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

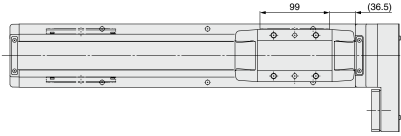


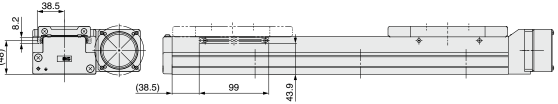






#### LEFS40L





Dimension	S [mm]
Stroke	G
150	130
200	280
250	280
300	280
350	430
400	430
450	430
500	580
550	580
600	580

<b>Dimension</b>	<b>S</b> [mm]
Stroke	G
650	730
700	730
750	730
800	880
850	880
900	880
950	1030
1000	1030
1100	1180
1200	1180



#### When mounting a hub/pulley, remove all oil content, dust, dirt, etc., adhered to the shaft and the inside of the hub/pulley beforehand.

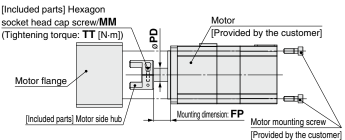
• This product does not include the motor and motor mounting screws. (Provided by the customer)

Prepare a motor with a round shaft end.
 For the "NM1" or "NM3," prepare a D-cut shaft.

 Take measures to prevent the loosening of the motor mounting screws and hexagon socket head set screws.

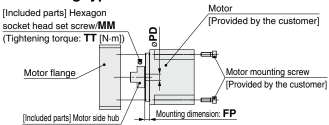
#### **Motor Mounting: In-line**

#### ■ Mounting type: NZ, NY, NX, NW, NV, NU, NT, NM2

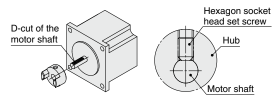


 Note for mounting a motor to the NM2 mounting type Motor mounting screws for the LEFS25 are fixed starting from the motor flange side. (Opposite of the drawing)

■ Mounting type: NM1



- \* Note for mounting a hub to the NM1 mounting type
  When mounting the hub to the motor, make sure to position the set screw vertical to the D-cut surface of the motor shaft. (Refer to the figure shown below.)
- \* Motor mounting screws for the LEFS25 are fixed starting from the motor flange side. (Opposite of the drawing)



Size: 25 Hub Mounting Dimensions [mm]

Mounting type	MM	TT	PD	FP
NZ	M2.5 x 10	1.0	8	12.4
NY	M2.5 x 10	1.0	8	12.4
NX	M2.5 x 10	1.0	8	6.9
NM1	M3 x 4	0.63	5	11.9
NM2	M2.5 x 10	1.0	6	10

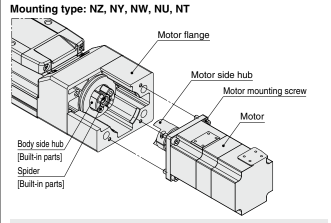
Size: 32 Hub Mounting Dimensions [mm]

OIZC. OZ	TIUD MOUIT	ing Dill	10110101	
Mounting type	MM	TT	PD	FP
NZ	M3 x 12	1.5	14	17.5
NY	M4 x 12	2.5	11	17.5
NX	M4 x 12	2.5	9	5.2
NW	M4 x 12	2.5	9	13
NV	M4 x 12	2.5	9	5.2
NU	M4 x 12	2.5	11	13
NT	M3 x 12	1.5	12	17.5
NM1	M4 x 5	1.5	6.35	5.4
NM2	M4 x 12	2.5	10	12

Size: 40 Hub Mounting Dimensions [mm]

0.200	SIZOT TO TIAD MOUNTING DIMONOTORIO [ITIMI]										
Mounting type	MM	TT	PD	FP							
NZ	M3 x 12	1.5	14	17.5							
NY	M3 x 12	1.5	14	17.5							
NX	M4 x 12	2.5	9	5.2							
NW	M4 x 12	2.5	2.5 9								
NV	M4 x 12	2.5	9	5.2							
NU	M4 x 12	2.5	11	13							
NT	M3 x 12	1.5	12	17.5							
NM1	M4 x 5	1.5	6.35	5.1							
NM2	M4 x 12	2.5	10	12							

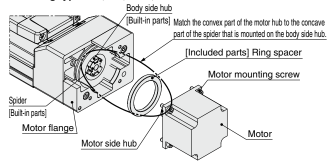
#### Motor Mounting Diagram



#### Mounting procedure

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

#### Mounting type: NX, NV, NM1, NM2



#### Mounting procedure

- Secure the motor hub to the motor (provided by the customer) with the MM hexagon socket head cap screw (Mounting type: NX, NV, NM2) or MM hexagon socket head set screw (Mounting type: NM1).
- 2) Check the motor hub position, and then insert it. (Refer to the mounting diagram.)
- 3) Mount the ring spacer to the motor.
- 4) Secure the motor to the motor flange with the motor mounting screws (provided by the customer).
- \* For the LEFS25
- 4) Remove the motor flange, which has been temporarily mounted, from the housing B, and secure the motor to the motor flange using the motor mounting screws (that are to be prepared by the customer).
- 5) Tighten the motor flange to the housing B using motor flange mounting screws (included parts). (Tightening torque: 1.5 [N·m])

#### **Included Parts List**

Size: 25

	Quantity							
Description	Mounting type							
	ΝZ	NY	NX	NM1	NM2			
Motor side hub	1	1	1	1	1			
Hexagon socket head cap screw/set screw (to secure the hub) * 1	1	1	1	1	1			
Hexagon socket head cap screw M4 x 18 (to secure the motor flange)	_	_	_	2	2			
Ring spacer	_	_	$\overline{}$	1	1			

\*1 For screw sizes, refer to the hub mounting dimensions.

#### Size: 32, 40

		Quantity										
Description			N	1our	nting	typ	е					
	ΝZ	NY	NX	NW	N۷	NU	NT	NM1	NM2			
Motor side hub	1	1	1	1	1	1	1	1	1			
Hexagon socket head cap screw/set screw (to secure the hub) <sup>3</sup> 1	1	1	1	1	1	1	1	1	1			
Ring spacer	_	_	1	_	1	_		1	1			

\*1 For screw sizes, refer to the hub mounting dimensions.



## Electric Actuator/Slider Type Ball Screw Drive LEFS Series Motorless Type

#### **Motor Mounting: Motor Parallel**

[Included parts] Motor side pulley

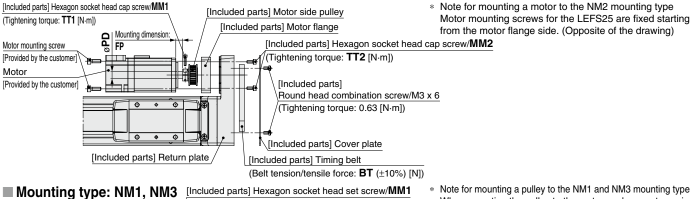
Motor

[Provided by the customer]

Mounting dimension: FP

\* For mounting type NX (size 32, 40), refer to page 60-1.

#### ■ Mounting type: NZ, NY, NX, NW, NU, NT, NM2



(Tightening torque: **TT1** [N·m])

[Included parts] Motor flange

Provided by the customer]

(Tightening torque: TT2 [N·m])

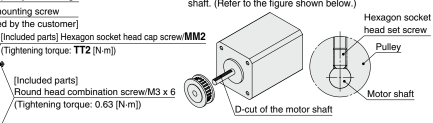
[Included parts] Cover plate

[Included parts]

[Included parts] Timing belt (Belt tension/tensile force: BT [N])

Motor mounting screw

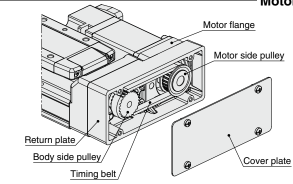
Note for mounting a pulley to the NM1 and NM3 mounting type When mounting the pulley to the motor, make sure to position the set screw vertical to the D-cut surface of the motor shaft. (Refer to the figure shown below.)



#### **Motor Mounting Diagram**

Round head combination screw/M3 x 6

(Tightening torque: 0.63 [N·m])



#### Mounting procedure

- 1) Secure the motor side pulley to the motor (provided by the customer) with the MM1 hexagon socket head cap screw. For mounting type "NM1/ NM3", secure them with the MM1 hexagon socket head set screw.
- 2) Secure the motor to the motor flange with the motor mounting screws (provided by the customer).
- 3) Put the timing belt on the motor side pulley and body side pulley, and then secure it temporarily with the hexagon socket head cap screws (2 x MM2). (Refer to the left diagram.)
- 4) Apply the belt tension/tensile force: BT and tighten the timing belt with the hexagon socket head cap screws (2 x MM2).
- Secure the return plate with the round head combination screws (4 x M3 x 6).

#### Size: 25 Pulley Mounting Dimensions

[Included parts] Return plate

Size: 25	Pulley Mounting Dimensions									
Mounting type	MM1	M1 TT1 MM2 TT2 PD FP								
NZ/NY	M2.5 x 10	1.0	M3 x 8	0.63	8	8	19.6			
NX	M2.5 x 10	1.0	M3 x 8	0.63	8	5	19.6			
NM1	M3 x 5	0.63	M3 x 8	0.63	5	12.5	19.6			
NM2	M2.5 x 10	1.0	M3 x 8	0.63	6	5.5	19.6			
NM3	M3 x 5	0.63	M3 x 8	0.63	5	9.5	19.6			

#### Size: 32 Pulley Mounting Dimensions

						_	F	J
Mounting type	MM1	TT1	MM2	TT2	PD	FP	ВТ	
NZ	M3 x 12	1.5	M4 x 12	1.5	14	6.6	49	
NY	M3 x 12	1.5	M4 x 12	1.5	11	6.6	49	Ī
NW	M4 x 12	2.5	M4 x 12	1.5	9	6.6	49	
NU	M3 x 12	1.5	M4 x 12	1.5	11	4.2	49	Ī
NT	M3 x 12	1.5	M4 x 12	1.5	12	10.6	49	
NM1	M3 x 4	0.63	M4 x 12	1.5	6.35	10.6	49	Ī
NM2	M3 x 12	1.5	M4 x 12	1.5	10	5.1	49	

#### Size: 40 Pulley Mounting Dimensions

Mounting type	MM1	TT1	MM2	TT2	PD	FP	BT
NZ/NY	M4 x 12	2.5	M4 x 12	1.5	14	4.5	98.1
NW	M4 x 12	2.5	M4 x 12	1.5	9	4.5	98.1
NT	M4 x 12	2.5	M4 x 12	1.5	12	8	98.1

#### **Included Parts List**

#### Size: 25

[mm]

Description	Quantity
Motor flange	1
Motor side pulley	1
Cover plate	1
Timing belt	1
Hexagon socket head cap screw/set screw (to secure the pulley)*1	1
Hexagon socket head cap screw*1 (to secure the motor flange)	2
Round head combination screw M3 x 6	4

\*1 For screw sizes, refer to the pulley mounting dimensions.

#### Size: 32. 40

Description	Qua	ntity
Description	32	40
Motor flange	1	1
Motor side pulley	1	1
Cover plate	1	1
Timing belt	1	1
Hexagon socket head cap screw/set screw (to secure the pulley)*1	1	1
Hexagon socket head cap screw*1 (to secure the motor flange)	2	4
Round head combination screw M3 x 6	4	4

\*1 For screw sizes, refer to the pulley mounting dimensions.



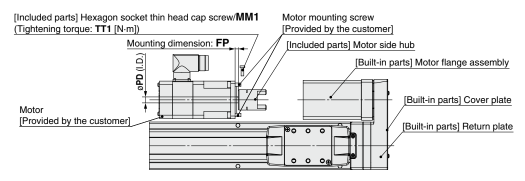


#### **Motor Mounting: Motor Parallel**

\* For mounting types NZ, NY, NX (size 25), NW, NU, NT, and NM2, refer to page 60.

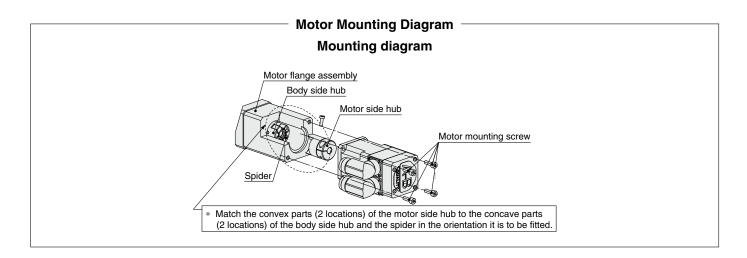
#### ■Mounting type: NX (Size 32, 40)

#### **Motor mounting**



#### Mounting procedure

- 1) Secure the motor side hub to the motor (provided by the customer) with the M4 x 12 hexagon socket head cap screw.
- 2) Secure the motor to the motor flange assembly with the motor mounting screws (provided by the customer).



D	imens	sions				[mm]
Т	Size	Mounting type	MM1	TT1	PD	FP
Т	32	NX	M4 x 12	2.5	9	4.8
	40	NX	M4 x 12	2.5	9	4.8

#### **Included Parts List**

		Qua	intity	
No.	Description	Si	ze	
		32	40	
1	Motor side hub	1	1	
2	Hexagon socket thin head cap screw (to secure the hub)	1	1	



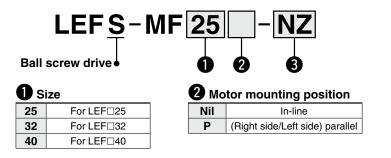


# LEFS Series Motor Mounting Parts

#### **Motor Flange Option**

A motor can be added to the motorless specification after purchase. The applicable mounting types are shown below. (Except NM1 and NM3) Use the following part numbers to select a compatible motor flange option and place an order.

#### **How to Order**



**3** Mounting type

U
Т
<b>VI2</b>

\* Select only NZ, NY, NX or NM2 for the LEFS-MF25.

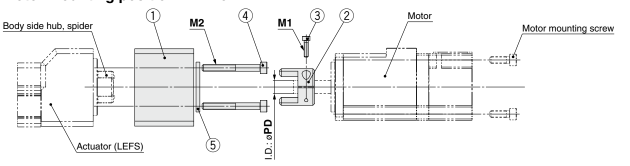
#### Compatible Motors and Mounting Types\*5

Applicable n								Size/N	lountin	g type						
Manufacturer	Carlas			2	:5							32/40				
Manufacturer	Series	NZ	NY	NX	NM1	NM2	NM3	NZ	NY	NX	NW	NV	NU	NT	NM1	NM2
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
YASKAWA Electric Corporation	Σ-V/7/X	<b>●</b> *4	_	_	_	_	_	•	_	_	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
OMRON Corporation	OMNUC G5/1S	•	_	<u> </u>	_	_	_		•	_	_	_	_	_	_	_
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_	_	_	_	_	•	_	_	_	_	_	_	_
FANUC CORPORATION	βis (-B)	•	_	_	_	_	_	• (β1 only)	_	_	•	_	_	_	_	_
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
KEYENCE CORPORATION	SV/SV2	●*4	_	_	_	_	_	•	_	_	_	_	_	_	_	_
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	-	_	_	_	•	_	_	_	-	_	_	_	_
MinebeaMitsumi Inc.	Hybrid stepping motors	_	_	_	●*1	_	●*3	-	_	_	_	_	_	_	●*2	_
Shinano Kenshi Co., Ltd.	CSB-BZ	_	_	_	●*1	_	●*3	_	_	_	_	_	_	_	_	_
ORIENTAL MOTOR Co., Ltd.	α STEP AR/AZ	_	_	_	_	(46 only)	_	_	_	_	_	_	_	_	_	<b>●</b> *2
FASTECH Co.,Ltd.	Ezi-SERVO	_	_	_	•	_	_		_	_	_	_	_	_	<b>●</b> *2	_
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	(TL only)	_	_	_	_	-	_	_	(MP/VP only)	_	_	_	(TL only)	_	_
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	_	_	_	(80/81 only)	_	●*1 (30 only)	●*2 (31 only)	_	_	_
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_	_		_	•	_	_	_	_	_	_
Delta Electronics, Inc.	ASDA-A2	•	_	_	_	_		•	_	_	_	_	_	_	_	_
ANCA Motion	AMD2000	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_

<sup>\*</sup> When the LEF□□□NM1 □-□ is purchased, it is not possible to change to other mounting types.

- \*1 Motor mounting position: In-line only
- \*2 Only size 32 is available when the motor mounting position is right (or left) side parallel.
- \*3 Motor mounting position: Right (or left) side parallel only
- \*4 For some motors, the connector may protrude from the motor body. Be sure to check for interference with the mounting surface before selecting a motor.
- \*5 The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following actuator body "Dimensions" pages.

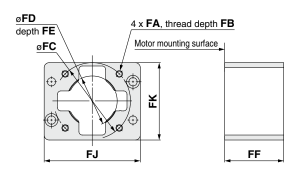




**Component Parts** 

No.	Description	Quantity
1	Motor flange	1
2	Hub (Motor side)	1
3	Hexagon socket head cap screw (to secure the hub)	1
4	Hexagon socket head cap screw (to mount the motor flange)	2
5	Ring spacer (Only for mounting types "NM2" in size 25 and "NX," "NV," and "NM2" in sizes 32 and 40)	1

#### Motor flange details



#### For NM2

4 x FA, Counterbore diameter FG, depth FH  * Spot facing is on the reverse side.    Motor mounting surface	1
øFD depth FE FC FJ	FF

_					
n	ım	Δn	ci	^	ns
$\boldsymbol{L}$		CII	OI.	v	ПЭ

<b>Dimensions</b> [mm]														
Size	Mounting type	FA	FB	FC	FD	FE	FF	FG	FH	FJ	FK	M1	M2	PD
25	NZ/NX	M4 x 0.7	8	ø46	30	3.5	35.5	_	_	57.8	46.5	M2.5 x 10	M4 x 35	8
	NY	M3 x 0.5	8	ø45	30	3.5	35.5	_	_	57.8	46.5	M2.5 x 10	M4 x 35	8
	NM2	ø3.4	_	□31	22*1	2.5*1	33.1	6.5	22.6	57.8	46.5	M2.5 x 10	M4 x 18	6
32	NZ	M5 x 0.8	9	ø70	50	5	46	_	_	69.8	61.4	M3 x 12	M5 x 40	14
	NY	M4 x 0.7	8	ø70	50	5	46	_	_	69.8	61.4	M4 x 12	M5 x 40	11
	NX	M5 x 0.8	9	ø63	40*1	5	49.7		_	69.8	61.4	M4 x 12	M5 x 40	9
	NW	M5 x 0.8	9	ø70	50	5	47.5	_	_	69.8	61.4	M4 x 12	M5 x 40	9
	NV	M4 x 0.7	8	ø63	40*1	5	49.7	_	_	69.8	61.4	M4 x 12	M5 x 40	9
	NU	M5 x 0.8	9	ø70	50	5	47.5	_	_	69.8	61.4	M4 x 12	M5 x 40	11
	NT	M5 x 0.8	9	ø70	50	5	46		_	69.8	61.4	M3 x 12	M5 x 40	12
	NM2	M4 x 0.7	8	□50	36*1	4.5*1	40.1	_	_	69.8	61.4	M4 x 12	M5 x 25	10
40	NZ	M5 x 0.8	9	ø70	50	5	47.5	_	_	89.8	66.9	M3 x 12	M5 x 40	14
	NY	M4 x 0.7	8	ø70	50	5	47.5	_	_	89.8	66.9	M3 x 12	M5 x 40	14
	NX	M5 x 0.8	9	ø63	40*1	5	51	_	_	89.8	66.9	M4 x 12	M5 x 40	9
	NW	M5 x 0.8	9	ø70	50	5	48.8	_	_	89.8	66.9	M4 x 12	M5 x 40	9
	NV	M4 x 0.7	8	ø63	40*1	5	51	_	_	89.8	66.9	M4 x 12	M5 x 40	9
	NU	M5 x 0.8	9	ø70	50	5	48.8	_	_	89.8	66.9	M4 x 12	M5 x 40	11
	NT	M5 x 0.8	9	ø70	50	5	47.5	_	_	89.8	66.9	M3 x 12	M5 x 40	12
	NM2	M4 x 0.7	8	□50	36*1	4.5*1	41.4	-	_	89.8	66.9	M4 x 12	M5 x 25	10

<sup>\*1</sup> Dimensions after mounting a ring spacer

Model Selection

LEKFS

LEFS

LEFB

LEJS

LET-X11

LEY

LEYG

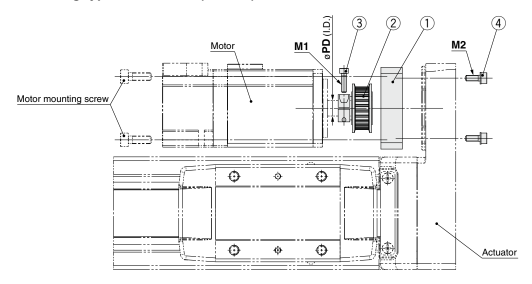
LESYH

## **LEFS** Series

#### **Dimensions: Motor Flange Option**

**Motor mounting position: Motor parallel** 

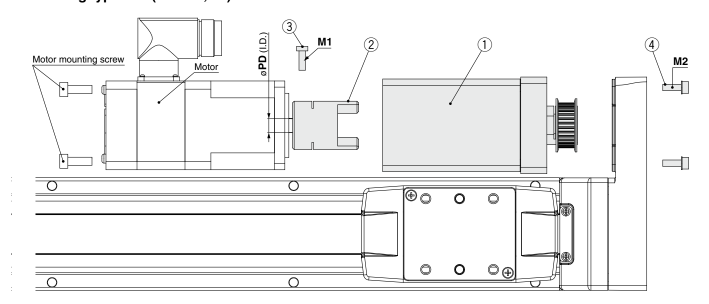
Mounting type: NZ, NY, NX (Size 25), NW, NU, NT, NM2



#### **Component Parts**

	Description		Quantity		
No.			Size		
		25, 32	40		
1	Motor flange	1	1		
2	Motor pulley	1	1		
3	Hexagon socket head cap screw (to secure the pulley)	1	1		
4	Hexagon socket head cap screw (to mount the motor flange)	2	4		

#### ■Mounting type: NX (Size 32, 40)

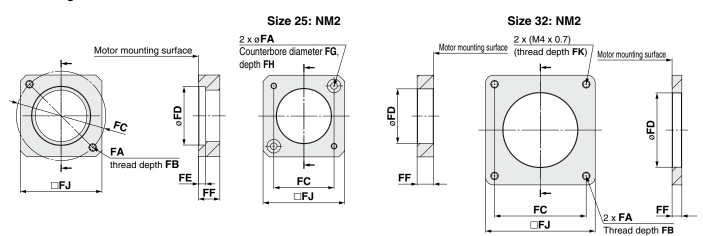


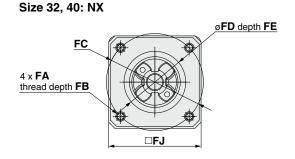
**Component Parts** 

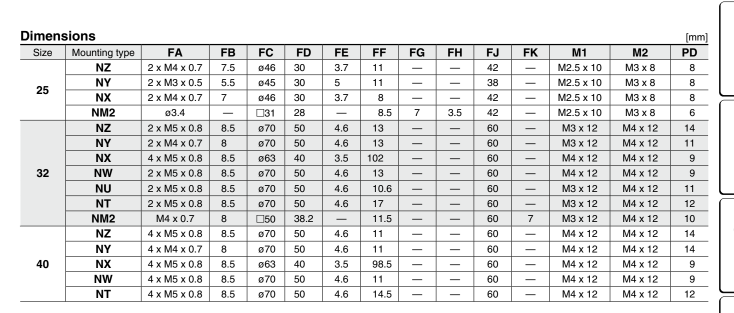
	Description		Quantity Size		
No.					
		32	40		
1	Motor flange assembly	1	1		
2	Motor hub	1	1		
3	Hexagon socket thin head cap screw (to secure the hub)	1	1		
4	Hexagon socket head cap screw (to mount the motor flange assembly)	4	4		



FF









Motorless Type **Electric Actuator/Slider Type** Belt Drive/LEFB Series

#### **Model Selection**

LEFB Series ▶p. 69

#### Selection Procedure

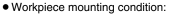


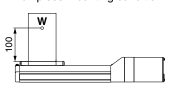
#### Selection Example

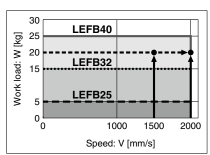
The model selection method shown below corresponds to SMC's standard motor. For use in combination with a motor from a different manufacturer, check the available product information of the motor to be used.

#### Operating conditions

- Workpiece mass: 20 [kg]
- Speed: 1500 [mm/s]
- Acceleration/Deceleration: 3000 [mm/s<sup>2</sup>]
- Stroke: 2000 [mm]
- Mounting position: Horizontal upward







<Speed-Work Load Graph> (LEFB40)

#### Step 1 Check the work load-speed. <Speed-Work Load Graph>

Select a model based on the workpiece mass and speed which are within the range of the actuator body specifications while referencing the speed-work load graph (guide) on page 65.

Selection example) The LEFB40□S-2000 can be temporarily selected as a possible candidate based on the graph shown on the right side.

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

#### 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.

T1 to T4 can be calculated as follows.

$$T1 = V/a1 = 1500/3000 = 0.5 [s],$$

$$T3 = V/a2 = 1500/3000 = 0.5 [s]$$

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

$$=\frac{2000-0.5\cdot 1500\cdot (0.5+0.5)}{1500}$$

$$= 0.83 [s]$$

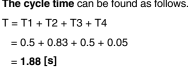
$$T4 = 0.05 [s]$$

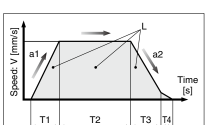
The cycle time can be found as follows.

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

$$= 0.5 + 0.83 + 0.5 + 0.05$$







- 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

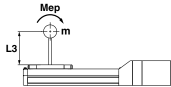
#### \* The conditions for the settling time vary depending on the motor or driver to be used.

#### Step 3 Check the allowable moment. <Static allowable moment> (page 38)

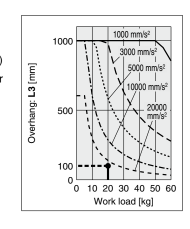
T4 = 0.05 [s]

<Dynamic allowable moment> (page 66)

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



Based on the above calculation result, the LEFB40□S-2000 should be selected.

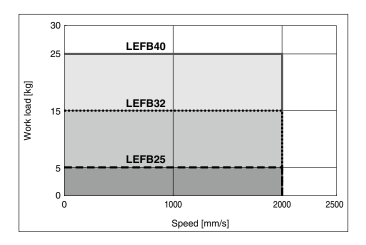






#### Speed-Work Load Graph (Guide)

#### **LEFB**□/Belt Drive

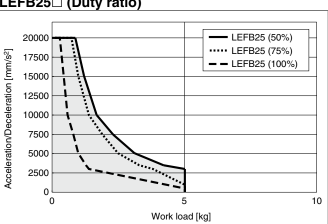


#### The values shown below are allowable values of the actuator body. Do not use the actuator so that it exceeds these specification ranges.

#### Work Load-Acceleration/Deceleration Graph (Guide)

#### **LEFB**□/Belt Drive

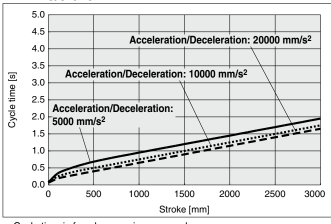
LEFB25□ (Duty ratio)



#### Cycle Time Graph (Guide)

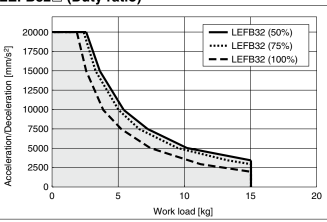
#### **LEFB**□/Belt Drive

#### LEFB25/32/40

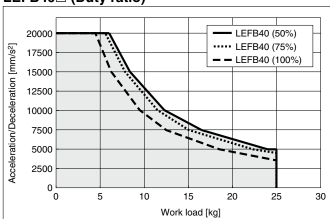


- Cycle time is for when maximum speed.
- Maximum stroke: LEFB25: 2000 mm LEFB32: 2500 mm LEFB40: 3000 mm

#### LEFB32□ (Duty ratio)



#### LEFB40□ (Duty ratio)



LEKFS

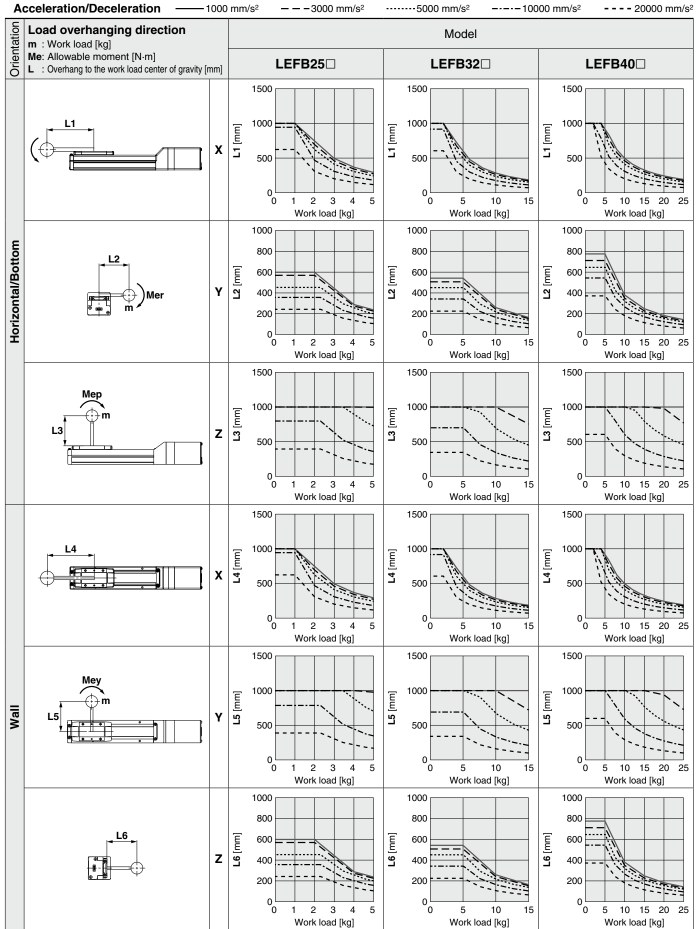
LEJS

Model Selection LEFB Series

Motorless Type

#### **Dynamic Allowable Moment**

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





#### **Calculation of Guide Load Factor**

1. Decide operating conditions.

Model: LEFB Acceleration [mm/s²]: **a**Size: 25/32/40 Work load [kg]: **m** 

Mounting orientation: Horizontal/Bottom/Wall Work load center position [mm]: Xc/Yc/Zc

- 2. Select the target graph while referencing the model, size, and mounting orientation.
- 3. Based on the acceleration and work load, find the overhang [mm]: Lx/Ly/Lz from the graph.
- 4. Calculate the load factor for each direction.

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

5. Confirm the total of  $\alpha \boldsymbol{x},\,\alpha \boldsymbol{y},$  and  $\alpha \boldsymbol{z}$  is 1 or less.

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

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



1. Operating conditions

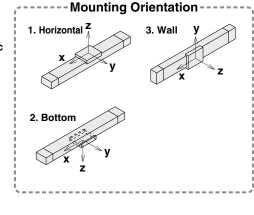
Model: LEFB40 Size: 40

Mounting orientation: Horizontal Acceleration [mm/s<sup>2</sup>]: 3000

Work load [kg]: 20

Work load center position [mm]: Xc = 0, Yc = 50, Zc = 200

2. Select the graphs for horizontal of the LEFB40 $\square$  on page 66.



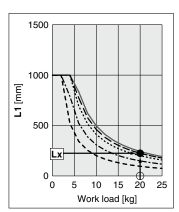
- 3. Lx = 250 mm, Ly = 180 mm, Lz = 1000 mm
- 4. The load factor for each direction can be found as follows.

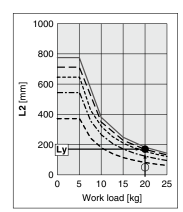
$$\alpha x = 0/250 = 0$$

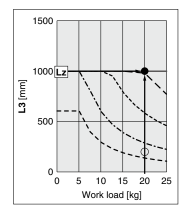
$$\alpha$$
**y** = 50/180 = 0.27

$$\alpha z = 200/1000 = 0.2$$

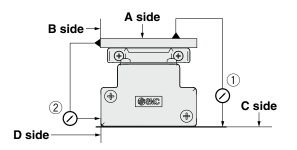
5.  $\alpha x + \alpha y + \alpha z = 0.47 \le 1$ 







#### **Table Accuracy (Reference Value)**



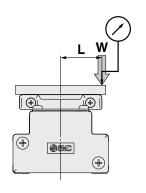
	Traveling parallelism	[mm] (Every 300 mm)
Model	① C side traveling parallelism to A side	② D side traveling parallelism to B side
LEFB25	0.05	0.03
LEFB32	0.05	0.03
LEFB40	0.05	0.03

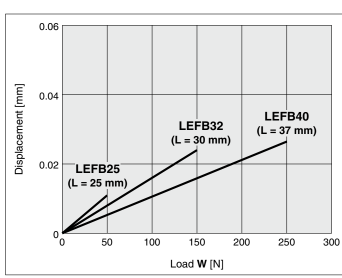
<sup>\*</sup> Traveling parallelism does not include the mounting surface accuracy.

Model Selection **LEFB Series** 

Motorless Type

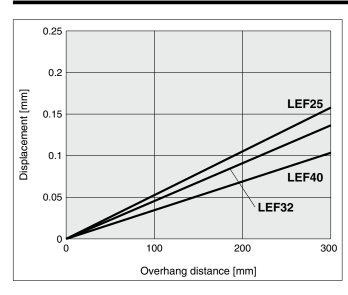
#### **Table Displacement (Reference Value)**





- \* This displacement is measured when a 15 mm aluminum plate is mounted and fixed on the table.
- \* Check the clearance and play of the guide separately.

#### Overhang Displacement Due to Table Clearance (Initial Reference Value)



Motorless Type

#### **Electric Actuator/Slider Type Belt Drive**

LEFB Series LEFB25, 32, 40



#### **How to Order**





#### 5 Stroke [mm] 300 to 3000 3000

Refer to the applicable stroke table.

Motor mounting position

<u> </u>	tor mounting poortion
Nil	Top mounting
U	Bottom mounting

#### 6 Auto switch compatibility

Nil	None
С	With (Includes 1 mounting bracket)

- If 2 or more are required, please order them separately. (Part no.: LEF-D-2-1 For details, refer to page 86.)
- Order auto switches separately. (For details, refer to pages 87 to 89.)
- When "Nil" is selected, the product will not come with a built-in magnet for an auto switch, and so a mounting bracket cannot be secured. Be sure to select an appropriate model initially as the product cannot be changed to have auto switch compatibility after purchase.

O IVIC	Juliuli	g type
NZ	NW	NT
NY	NV	NM1
NX	NU	NM2

Equivalent lead [mm]

Positioning pin hole	Ø	Positioning	pin	hole
----------------------	---	-------------	-----	------

		Housing B	
Ni	il	bottom*1	Housing B bottom
К	,	Body bottom 2 locations	Body bottom

\*1 Refer to the body mounting example on page 91 for the mounting method.

#### **Applicable Stroke Table**

●: Standard/○: Produced upon receipt of order

	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2500	3000
LEFB25	•	•	•	•	•	•	•	•	0	•	0	0	•	0	0	0	0	•	_	_
LEFB32	•	•	•	•	•	•	•	•	0	•	0	0	•	0	0	0	0	•	•	_
LEFB40	•	•	•	•	•	•	•	•	0	•	0	0	•	0	0	0	0	•	•	•

<sup>\*</sup> Please contact SMC as all non-standard and non-made-to-order strokes are produced as special orders.

#### Compatible Motors and Mounting Types\*1

Applicable mot	or model						S	ize/Mou	inting typ	е					
Manager	O a via a			25							32/40				
Manufacturer	Series	NZ	NY	NX	NM1	NM2	NZ	NY	NX	NW	NV	NU	NT	NM1	NM2
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	_	_	•	_	_	_	_	_	-	_	_
YASKAWA Electric Corporation	Σ-V/7/X	•	_	_	_	_	•	_	_	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	_	_	•	_	_	_	_	_	_	_	_
OMRON Corporation	OMNUC G5/1S	•	_	_	_	_	_	•	_	_	l –	_		_	_
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_	_	_	_	•	_	_	_	_	-	_	
FANUC CORPORATION	βis (-B)	•	_	_	_	_	(β1 only)	_	_	•	_	_	_	_	_
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	<u> </u>	_	•	_	_	_	<b>—</b>	_		_	_
KEYENCE CORPORATION	SV/SV2	•	_	_	_	_	•	_	_	_	l –	_		_	_
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	<u> </u>	_	•	_	_	_	<u> </u>	_		_	_
MinebeaMitsumi Inc.	Hybrid stepping motors	_	_	_	•	_	_	_	_	_	_	_		•	_
Shinano Kenshi Co., Ltd.	CSB-BZ	_	_	_	•	_	_	_	_	_	_	_	_	_	_
ORIENTAL MOTOR Co., Ltd.	α STEP AR/AZ	_	_	_	_	(46 only)	_	_	_	_	_	_	_	-	•
FASTECH Co., Ltd.	Ezi-SERVO	_	_	_	•	_	_	_	_	_	_	_	_	•	_
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	(TL only)	_	_	_	_	_	_	(MP/VP only)	_	_	_	(TL only)	_	-
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	_	_	(80/81 only)	_	(30 only)	(31 only)	_	_	_
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_	_	_	•	_	<u> </u>	_	_	_	_
Delta Electronics, Inc.	ASDA-A2	•	_	_	<u> </u>	_	•	_	_	_	-	_		_	_
ANCA Motion	AMD2000		_	_	_	_		_	_	_	_	_	_	_	_

<sup>\*1</sup> The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following "Dimensions" pages.



#### Specifications\*2

- Values in this specifications table are the allowable values of the actuator body with the standard motor mounted.
- Do not use the actuator so that it exceeds these values.

	Model		LEFB25	LEFB32	LEFB40										
	Stroke [mm]* <sup>1</sup>		300, 400, 500 600, 700, 800 900, 1000, (1100) 1200, (1300, 1400) 1500, (1600, 1700) (1800, 1900), 2000	300, 400, 500 600, 700, 800 900, 1000, (1100) 0, (1300, 1400) 0, (1600, 1700) 00, 1900), 2000  5 15 2000 30 or less ±0.06 0.1 or less 54 20000*4 50/20 Belt Linear guide 27 46 27 46 52 101 5 to 40 90 or less (No condensation) IP30											
	Work load [kg]	Horizontal	5	15	25										
ဋ	Speed [mm/s]			2000											
텵	Pushing return to or	igin speed [mm/s]		30 or less											
specifications	Positioning repeats	ability [mm]		±0.06											
eci	Lost motion [mm]*	3													
	Equivalent lead [m														
Actuator	Max. acceleration/de														
Ę	Impact/Vibration re	esistance [m/s <sup>2</sup> ]													
ď	Actuation type														
	Guide type		j												
	Static allowable	Mep (Pitching)	<u> </u>		110										
	moment*5	Mey (Yawing)			110										
	[N·m]	Mer (Rolling)	52		207										
	Operating tempera														
	Operating humidity	/ range [%RH]													
	Enclosure														
Other specifications	Actuation unit weight		0.2	0.3	0.55										
iji	Other inertia [kg·cı		0.1	0.2	0.25										
Spec	Friction coefficient			0.05											
*6	Mechanical efficier	ncy		0.8											
. Reference motor specifications	Motor type		AC servo motor (100 V/200 V)												
References	Rated output capa		100	200	400										
*7	Rated torque [N·m]		0.32	1.3											

- \*1 Please contact SMC as all non-standard and non-made-to-order strokes are produced as special orders.
- \*2 Do not allow collisions at either end of the table traveling distance at a speed exceeding "pushing return to origin speed." Additionally, when running the positioning operation, do not set within 3 mm of both ends.

  \*3 A reference value for correcting errors in reciprocal operation
- \*4 Maximum acceleration/deceleration changes according to the work load. Refer to the "Work Load-Acceleration/Deceleration Graph (Guide)" for belt drive on page 65.
- The static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped. If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.
- \*6 Each value is only to be used as a guide to select a motor of the appropriate capacity.
- \*7 For other specifications, refer to the specifications of the motor that is to be installed.

#### Weight

Model		LEFB25																
Stroke [mm]	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
Product weight [kg]	2.5	2.75	3	3.25	3.5	3.75	4	4.25	4.5	4.75	5	5.25	5.5	5.75	6	6.25	6.5	6.75
										FFDA								

Model		LEFB32																	
Stroke [mm]	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2500
Product weight [kg]	4.00	4.35	4.70	5.05	5.40	5.75	6.10	6.45	6.80	7.15	7.50	7.85	8.20	8.55	8.90	9.25	9.60	9.95	11.70

Model		LEFB40																		
Stroke [mm]	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2500	3000
Product weight [kg]	5.72	6.17	6.62	7.07	7.52	7.97	8.42	8.87	9.32	9.77	10.22	10.67	11.12	11.57	12.02	12.47	12.92	13.32	15.62	17.87

Model Selection

LEKFS

LEFB

LEJS

LET-X11

LEY

LEYG

LESYH

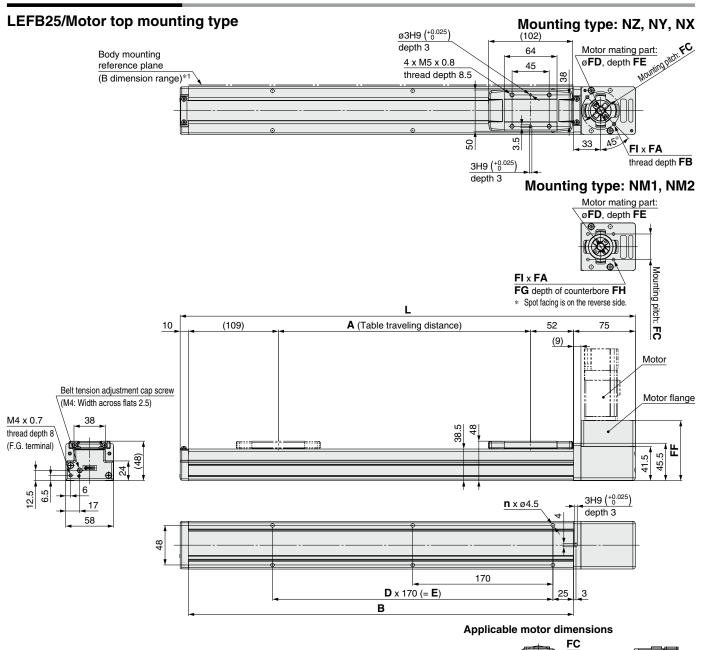
Motor Mounting



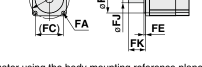


**Dimensions: Belt Drive** 

Refer to the "Motor Mounting" on page 83 for details about motor mounting and included parts.



Dimension	s					[mm]
Stroke	L	Α	В	n	D	E
300	552	306	467	6	2	340
400	652	406	567	8	3	510
500	752	506	667	8	3	510
600	852	606	767	10	4	680
700	952	706	867	10	4	680
800	1052	806	967	12	5	850
900	1152	906	1067	14	6	1020
1000	1252	1006	1167	14	6	1020
1100	1352	1106	1267	16	7	1190
1200	1452	1206	1367	16	7	1190
1300	1552	1306	1467	18	8	1360
1400	1652	1406	1567	20	9	1530
1500	1752	1506	1667	20	9	1530
1600	1852	1606	1767	22	10	1700
1700	1952	1706	1867	22	10	1700
1800	2052	1806	1967	24	11	1870
1900	2152	1906	2067	24	11	1870
2000	2252	2006	2167	26	12	2040



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

Motor Mounting. A	Applicable	Motor	Dimensions	[mm]
-------------------	------------	-------	------------	------

	<u> </u>											
Marintan		FA										
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FG	FH	FI	FJ	FK
NZ	M4 x 0.7	ø4.5	8	ø46	30	3.5	73	_	_	2	8	25 ±1
NY	M3 x 0.5	ø3.4	8	ø45	30	3.5	73	_	_	4	8	25 ±1
NX	M4 x 0.7	ø4.5	8	ø46	30	3.5	73	_	_	2	8	18 ±1
NM1	ø3.4	МЗ		□31	22*1	2.5*1	73	6	21	4	5* <sup>2</sup>	18 to 25
NM2	ø3.4	МЗ	_	□31	22*1	2.5*1	73	6	21	4	6	20 ±1

\*1 Dimensions after mounting a ring spacer (Refer to page 83.)

\*2 Shaft type: D-cut shaft

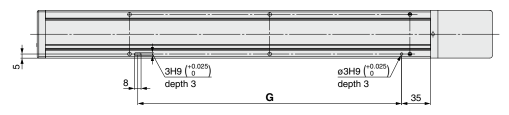
Motorless Type

Refer to the "Motor Mounting" on page 83 for details about motor mounting and included parts.

**Dimensions: Belt Drive** 

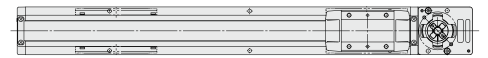
#### LEFB25/Motor top mounting type

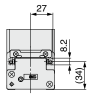
#### Positioning pin hole\*1 (Option): Body bottom

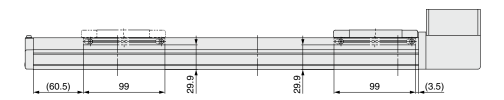


\*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

#### With auto switch (Option)







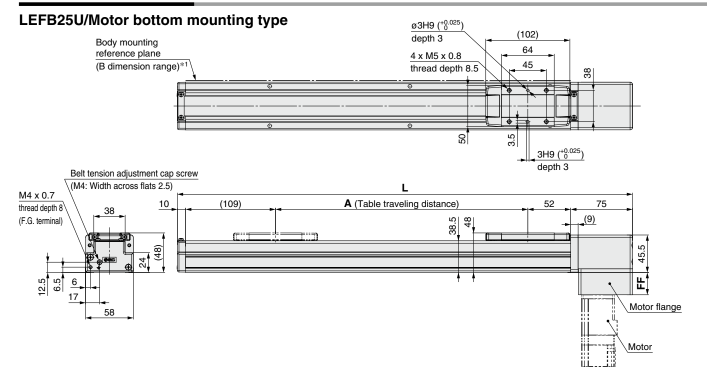
<b>Dimension</b>	S [mm]
Stroke	G
300	320
400	490
500	490
600	660
700	660
800	830
900	1000
1000	1000
1100	1170
1200	1170
1300	1340
1400	1510
1500	1510
1600	1680
1700	1680
1800	1850
1900	1850
2000	2020



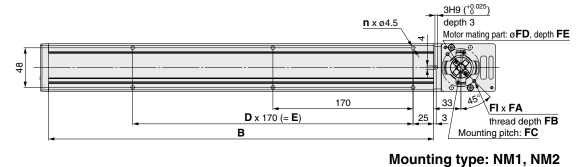


#### **Dimensions: Belt Drive**

Refer to the "Motor Mounting" on page 83 for details about motor mounting and included parts.



#### Mounting type: NZ, NY, NX

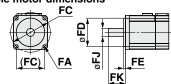


\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

imensior	าร					[mm
Stroke	L	Α	В	n	D	Е
300	552	306	467	6	2	340
400	652	406	567	8	3	510
500	752	506	667	8	3	510
600	852	606	767	10	4	680
700	952	706	867	10	4	680
800	1052	806	967	12	5	850
900	1152	906	1067	14	6	1020
1000	1252	1006	1167	14	6	1020
1100	1352	1106	1267	16	7	1190
1200	1452	1206	1367	16	7	1190
1300	1552	1306	1467	18	8	1360
1400	1652	1406	1567	20	9	1530
1500	1752	1506	1667	20	9	1530
1600	1852	1606	1767	22	10	1700
1700	1952	1706	1867	22	10	1700
1800	2052	1806	1967	24	11	1870
1900	2152	1906	2067	24	11	1870
2000	2252	2006	2167	26	12	2040

# Motor mating part: ØFD, depth FE FI x FA FG depth of counterbore FH \* Spot facing is on the reverse side. Mounting pitch: FC

#### Applicable motor dimensions



Mote	Motor Mounting, Applicable Motor Dimensions [mm]											
Mounting type	FA											
	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FG	FH	FI	FJ	FK
NZ	M4 x 0.7	ø4.5	8	ø46	30	3.5	27	_	_	2	8	25 ±1
NY	M3 x 0.5	ø3.4	8	ø45	30	3.5	27	_	_	4	8	25 ±1
NX	M4 x 0.7	ø4.5	8	ø46	30	3.5	27	_	_	2	8	18 ±1
NM1	ø3.4	МЗ		□31	22*1	2.5*1	27	6	21	4	5*2	18 to 25
NM2	ø3.4	M3	_	□31	22*1	2.5*1	27	6	21	4	6	20 +1

\*1 Dimensions after mounting a ring spacer (Refer to page 83.)

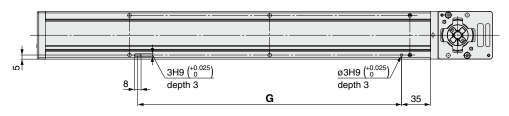
\*2 Shaft type: D-cut shaft

Refer to the "Motor Mounting" on page 83 for details about motor mounting and included parts.

**Dimensions: Belt Drive** 

#### LEFB25U/Motor bottom mounting type

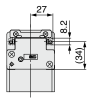
#### Positioning pin hole\*1 (Option): Body bottom

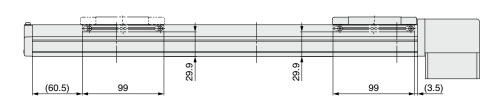


\*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

#### With auto switch (Option)







<b>Dimension</b>	<b>S</b> [mm]
Stroke	G
300	320
400	490
500	490
600	660
700	660
800	830
900	1000
1000	1000
1100	1170
1200	1170
1300	1340
1400	1510
1500	1510
1600	1680
1700	1680
1800	1850
1900	1850
2000	2020

Model Selection

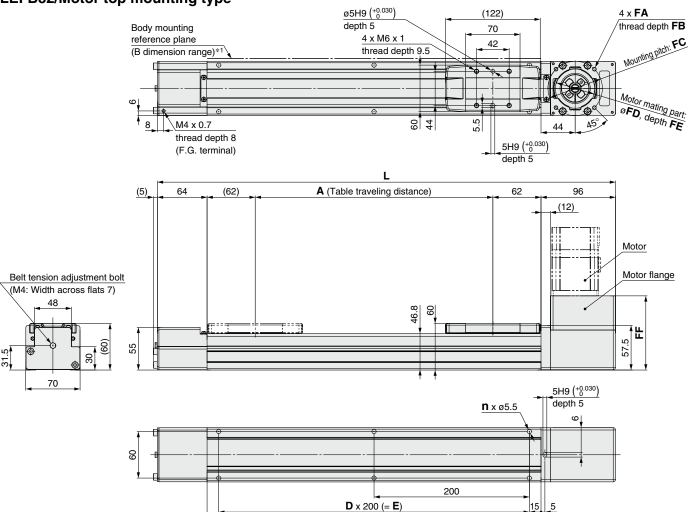




**Dimensions: Belt Drive** 

Refer to the "Motor Mounting" on page 83 for details about motor mounting and included parts.

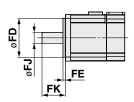
#### LEFB32/Motor top mounting type



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

#### Applicable motor dimensions





#### Motor Mounting, Applicable Motor Dimensions [mm]

	9, 11											
Manathan	, FA											
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FJ	FK			
NZ	M5 x 0.8	ø5.8	9	ø70	50	4	95.5	14	30 ±1			
NY	M4 x 0.7	ø4.5	8	ø70	50	4	95.5	11	30 ±1			
NX	M5 x 0.8	ø5.8	9	ø63	40*1	4.5*1	99.2	9	20 ±1			
NW	M5 x 0.8	ø5.8	9	ø70	50	5	96.5	9	25 ±1			
NV	M4 x 0.7	ø4.5	8	ø63	40*1	4.5* <sup>1</sup>	99.2	9	20 ±1			
NU	M5 x 0.8	ø5.8	9	ø70	50	5	96.5	11	23 ±1			
NT	M5 x 0.8	ø5.8	9	ø70	50	4	95.5	12	30 ±1			
NM1	M4 x 0.7	ø4.5	8	□47.14	38.1*1	4.5*1	82.5	6.35*2	20 ±1			
NM2	M4 x 0.7	ø4.5	8	□50	36* <sup>1</sup>	4.5*1	90.0	10	24 ±1			

\*1 Dimensions after mounting a ring spacer (Refer to page 83.)

\*2 Shaft type: D-cut shaft

<b>Dimension</b>	<b>Dimensions</b> [mm											
Stroke	L	Α	В	n	D	Е						
300	590	306	430	6	2	400						
400	690	406	530	6	2	400						
500	790	506	630	8	3	600						
600	890	606	730	8	3	600						
700	990	706	830	10	4	800						
800	1090	806	930	10	4	800						
900	1190	906	1030	12	5	1000						
1000	1290	1006	1130	12	5	1000						
1100	1390	1106	1230	14	6	1200						
1200	1490	1206	1330	14	6	1200						
1300	1590	1306	1430	16	7	1400						
1400	1690	1406	1530	16	7	1400						
1500	1790	1506	1630	18	8	1600						
1600	1890	1606	1730	18	8	1600						
1700	1990	1706	1830	20	9	1800						
1800	2090	1806	1930	20	9	1800						
1900	2190	1906	2030	22	10	2000						
2000	2290	2006	2130	22	10	2000						
2500	2790	2506	2630	28	13	2600						
75						97						

Refer to the "Motor Mounting" on page 83 for details about motor mounting and included parts.

Model Selection

LEKFS

LEFS

LEJS

LEFB

LET-X11

LEY

LEYG

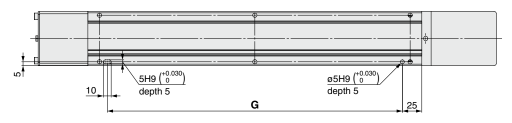
Motor Mounting

LESYH

**Dimensions: Belt Drive** 

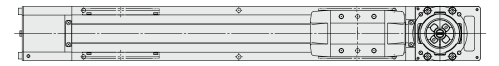
#### LEFB32/Motor top mounting type

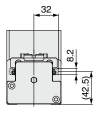
#### Positioning pin hole\*1 (Option): Body bottom

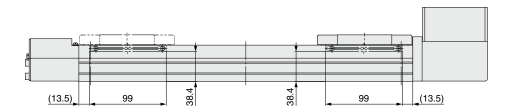


\*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

#### With auto switch (Option)





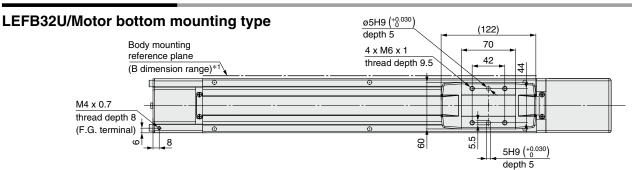


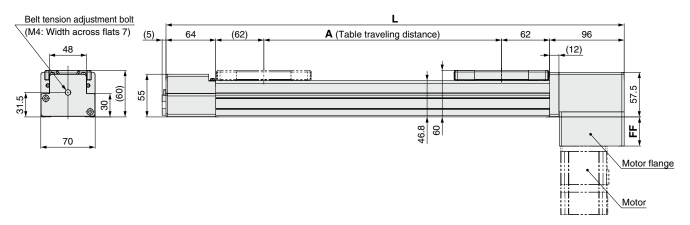
Dimension	S [mm]
Stroke	G
300	380
400	380
500	580
600	580
700	780
800	780
900	980
1000	980
1100	1180
1200	1180
1300	1380
1400	1380
1500	1580
1600	1580
1700	1780
1800	1780
1900	1980
2000	1980
2500	2580

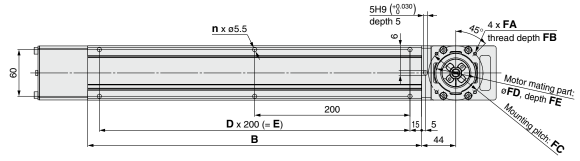


**Dimensions: Belt Drive** 

Refer to the "Motor Mounting" on page 83 for details about motor mounting and included parts.

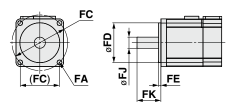






\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

#### Applicable motor dimensions



Dimensio	าร					[mm]
Stroke	L	Α	В	n	D	Е
300	590	306	430	6	2	400
400	690	406	530	6	2	400
500	790	506	630	8	3	600
600	890	606	730	8	3	600
700	990	706	830	10	4	800
800	1090	806	930	10	4	800
900	1190	906	1030	12	5	1000
1000	1290	1006	1130	12	5	1000
1100	1390	1106	1230	14	6	1200
1200	1490	1206	1330	14	6	1200
1300	1590	1306	1430	16	7	1400
1400	1690	1406	1530	16	7	1400
1500	1790	1506	1630	18	8	1600
1600	1890	1606	1730	18	8	1600
1700	1990	1706	1830	20	9	1800
1800	2090	1806	1930	20	9	1800
1900	2190	1906	2030	22	10	2000
2000	2290	2006	2130	22	10	2000
2500	2790	2506	2630	28	13	2600

Mote	Motor Mounting, Applicable Motor Dimensions [mm											
Manadan	FA											
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FJ	FK			
NZ	M5 x 0.8	ø5.8	9	ø70	50	4	37.5	14	30 ±1			
NY	M4 x 0.7	ø4.5	8	ø70	50	4	37.5	11	30 ±1			
NX	M5 x 0.8	ø5.8	9	ø63	40*1	4.5*1	41.2	9	20 ±1			
NW	M5 x 0.8	ø5.8	9	ø70	50	5	38.5	9	25 ±1			
NV	M4 x 0.7	ø4.5	8	ø63	40*1	4.5*1	41.2	9	20 ±1			
NU	M5 x 0.8	ø5.8	9	ø70	50	5	38.5	11	23 ±1			
NT	M5 x 0.8	ø5.8	9	ø70	50	4	37.5	12	30 ±1			
NM1	M4 x 0.7	ø4.5	8	□47.14	38.1*1	4.5*1	24.5	6.35*2	20 ±1			

36\*1

4.5\*1 | 32.0 | 10

24 ±1

**NM2** M4 x 0.7 Ø4.5 8 □50

<sup>\*1</sup> Dimensions after mounting a ring spacer (Refer to page 83.)

<sup>\*2</sup> Shaft type: D-cut shaft

Refer to the "Motor Mounting" on page 83 for details about motor mounting and included parts.

Model Selection

LEKFS

LEFS

LEJS

LEFB

LET-X11

LEY

LEYG

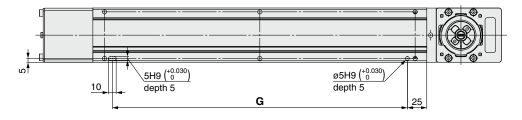
LESYH

Motor Mounting

**Dimensions: Belt Drive** 

#### LEFB32U/Motor bottom mounting type

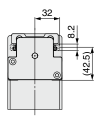
#### Positioning pin hole\*1 (Option): Body bottom

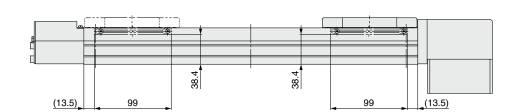


\*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

#### With auto switch (Option)







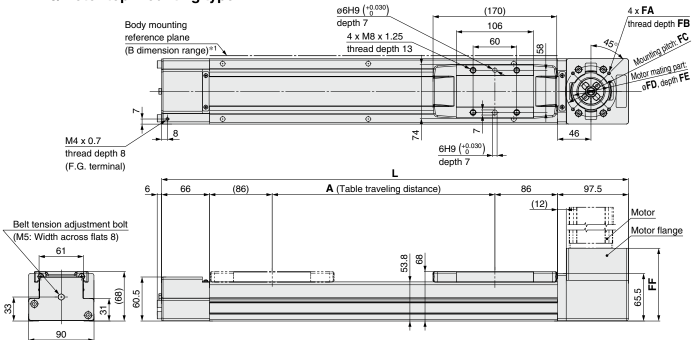
Dimension	S [mm]
Stroke	G
300	380
400	380
500	580
600	580
700	780
800	780
900	980
1000	980
1100	1180
1200	1180
1300	1380
1400	1380
1500	1580
1600	1580
1700	1780
1800	1780
1900	1980
2000	1980
2500	2580

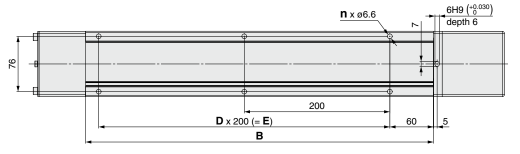


**Dimensions: Belt Drive** 

Refer to the "Motor Mounting" on page 83 for details about motor mounting and included parts.

#### LEFB40/Motor top mounting type

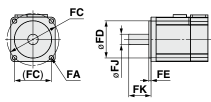




\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

#### **Dimensions** [mm] Stroke В D Ε Α n 641.5 741.5 841.5 941.5 1041.5 1141.5 1241.5 1341.5 1441.5 1541.5 1641.5 1741.5 1841.5 1941.5 2041.5 2141.5 2241.5 2341.5 2841.5 3341.5

#### Applicable motor dimensions



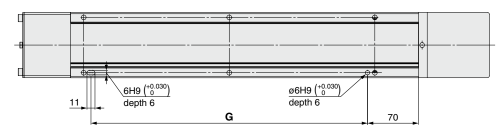
Motor Mounting, Applicable Motor Dimensions								[mm]	
		FΑ	<b>\</b>						
Mounting [				ED	FC	L L L	FE	 	FV.

Mauntina	FA								
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FJ	FK
NZ	M5 x 0.8	ø5.8	9	ø70	50	4	100	14	30 ±1
NY	M4 x 0.7	ø4.5	8	ø70	50	4	100	14	30 ±1
NX	M5 x 0.8	ø5.8	9	ø63	40*1	4.5*1	103.2	9	20 ±1
NW	M5 x 0.8	ø5.8	9	ø70	50	5	101	9	25 ±1
NV	M4 x 0.7	ø4.5	8	ø63	40*1	4.5* <sup>1</sup>	103.2	9	20 ±1
NU	M5 x 0.8	ø5.8	9	ø70	50	5	101	11	23 ±1
NT	M5 x 0.8	ø5.8	9	ø70	50	4	100	12	30 ±1
NM1	M4 x 0.7	ø4.5	8	□47.14	38.1*1	4.5*1	87	6.35*2	20 ±1
NM2	M4 x 0.7	ø4.5	8	□50	36* <sup>1</sup>	4.5*1	94.0	10	24 ±1

- \*1 Dimensions after mounting a ring spacer (Refer to page 83.)
- \*2 Shaft type: D-cut shaft

#### **Dimensions: Belt Drive** LEFB40/Motor top mounting type

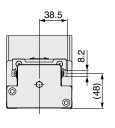
#### Positioning pin hole\*1 (Option): Body bottom

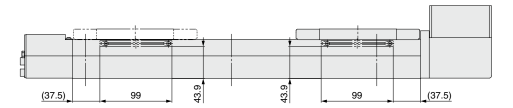


\*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

#### With auto switch (Option)







Dimension	<b>S</b> [mm]
Stroke	G
300	380
400	380
500	580
600	580
700	780
800	780
900	980
1000	980
1100	1180
1200	1180
1300	1380
1400	1380
1500	1580
1600	1580
1700	1780
1800	1780
1900	1980
2000	1980
2500	2580
3000	2980

Model Selection

LEKFS

LEFS

LEFB

LEJS

LET-X11

LEY

LEYG

LESYH

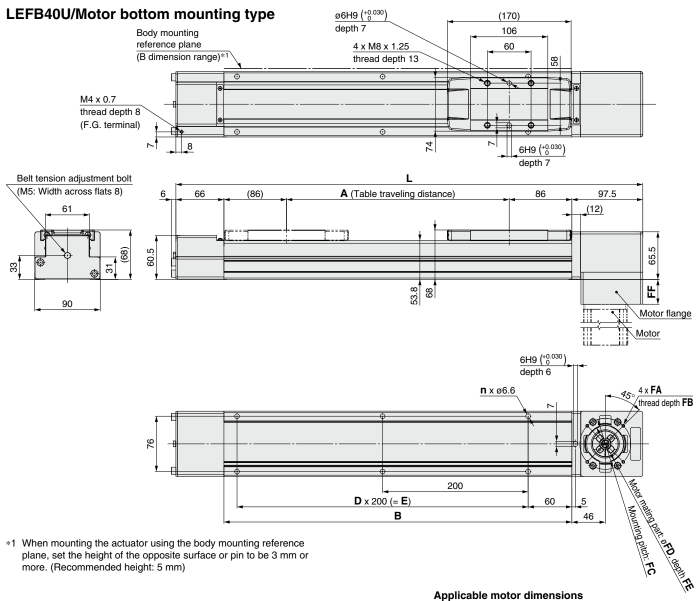
Motor Mounting





#### **Dimensions: Belt Drive**

Refer to the "Motor Mounting" on page 83 for details about motor mounting and included parts.



Dimensio	าร					[mm]
Stroke	L	Α	В	n	D	Е
300	641.5	306	478	6	2	400
400	741.5	406	578	6	2	400
500	841.5	506	678	8	3	600
600	941.5	606	778	8	3	600
700	1041.5	706	878	10	4	800
800	1141.5	806	978	10	4	800
900	1241.5	906	1078	12	5	1000
1000	1341.5	1006	1178	12	5	1000
1100	1441.5	1106	1278	14	6	1200
1200	1541.5	1206	1378	14	6	1200
1300	1641.5	1306	1478	16	7	1400
1400	1741.5	1406	1578	16	7	1400
1500	1841.5	1506	1678	18	8	1600
1600	1941.5	1606	1778	18	8	1600
1700	2041.5	1706	1878	20	9	1800
1800	2141.5	1806	1978	20	9	1800
1900	2241.5	1906	2078	22	10	2000
2000	2341.5	2006	2178	22	10	2000
2500	2841.5	2506	2678	28	13	2600
3000	3341.5	3006	3178	32	15	3000



FC

Mote	Motor Mounting, Applicable Motor Dimensions [mm]										
	FA										
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FJ	FK		
NZ	M5 x 0.8	ø5.8	9	ø70	50	4	34	14	30 ±1		
NY	M4 x 0.7	ø4.5	8	ø70	50	4	34	14	30 ±1		
NX	M5 x 0.8	ø5.8	9	ø63	40*1	4.5*1	37.2	9	20 ±1		
NW	M5 x 0.8	ø5.8	9	ø70	50	5	35	9	25 ±1		
NV	M4 x 0.7	ø4.5	8	ø63	40*1	4.5*1	37.2	9	20 ±1		
NU	M5 x 0.8	ø5.8	9	ø70	50	5	35	11	23 ±1		
NT	M5 x 0.8	ø5.8	9	ø70	50	4	34	12	30 ±1		
NM1	M4 x 0.7	ø4.5	8	□47.14	38.1*1	4.5*1	21	6.35*2	20 ±1		
NM2	M4 x 0.7	ø4.5	8	□50	36* <sup>1</sup>	4.5* <sup>1</sup>	28.0	10	24 ±1		
4 5						· ·		۰۰,			

<sup>\*1</sup> Dimensions after mounting a ring spacer (Refer to page 83.)

<sup>\*2</sup> Shaft type: D-cut shaft

Refer to the "Motor Mounting" on page 83 for details about motor mounting and included parts.

Model Selection

LEKFS

LEFS

LEFB

LEJS

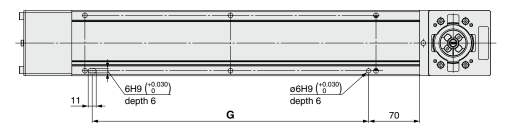
LET-X11

Motor Mounting

**Dimensions: Belt Drive** 

#### LEFB40U/Motor bottom mounting type

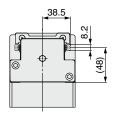
#### Positioning pin hole \*1 (Option): Body bottom

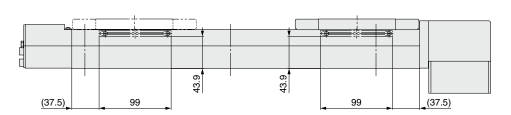


<sup>\*1</sup> When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

#### With auto switch (Option)







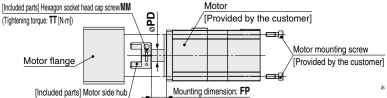
Dimension	S [mm]
Stroke	G
300	380
400	380
500	580
600	580
700	780
800	780
900	980
1000	980
1100	1180
1200	1180
1300	1380
1400	1380
1500	1580
1600	1580
1700	1780
1800	1780
1900	1980
2000	1980
2500	2580
3000	2980



#### **Motor Mounting**

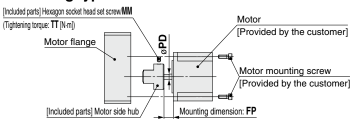
- When mounting a hub, remove all oil content, dust, and dirt adhered to the shaft and the inside of the hub.
- This product does not include the motor and motor mounting screws. (Provided by the customer)
- Prepare a motor with a round shaft end. For the "NM1," prepare a D-cut shaft.
- Take measures to prevent the loosening of the motor mounting screws and hexagon socket head set screws.

#### ■ Mounting type: NZ, NY, NX, NW, NV, NU, NT, NM2

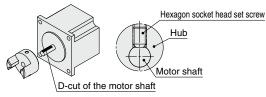


\* Note for mounting a motor to the NM2 mounting type Motor mounting screws for the LEFB25 are fixed starting from the motor flange side. (Opposite of the drawing)

■ Mounting type: NM1



- \* Note for mounting a hub to the NM1 mounting type When mounting the hub to the motor, make sure to position the set screw vertical to the D-cut surface of the motor shaft. (Refer to the figure shown below)
- Motor mounting screws for the LEFB25 are fixed starting from the motor flange side. (Opposite of the drawing)

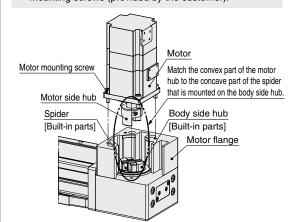


#### **Motor Mounting Diagram**

#### Mounting type: NZ, NY, NW, NU, NT

#### Mounting procedure

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



#### Mounting type: NX, NV, NM1, NM2

Mounting procedure 1) Secure the motor hub to the motor (provided by the customer) with the MM hexagon socket head cap screw (Mounting type: NX, NV, NM2) or MM hexagon socket head set screw (Mounting type: NM1).

2) Check the motor hub position, and then insert it. (Refer to the mounting diagram.)

3) Mount the ring spacer to the motor.

4) Secure the motor to the motor flange with the motor mounting screws (provided by the customer).

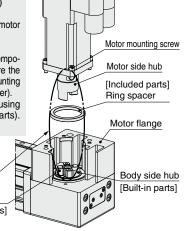
For the LEFB25

4) Remove the motor flange, which has been temporarily mounted, from the housing B, and secure the motor to the motor flange using the motor mounting screws (that are to be prepared by the customer).

5) Tighten the motor flange to the housing B using motor flange mounting screws (included parts). (Tightening torque: 1.5 [N·m])

Match the convex part of the motor hub to the concave part of the spider that is mounted on the body side hub





Size: 25 Hub Mounting Dimensions [mm]

Mounting type	MM	TT	PD	FP
NZ	M2.5 x 10	1.0	8	11
NY	M2.5 x 10	1.0	8	11
NX	M2.5 x 10	1.0	8	5.5
NM1	M3 x 4	0.63	5	11
NM2	M2.5 x 10	1.0	6	11

Size: 32 Hub Mounting Dimensions [mm]

Mounting type	MM	TT	PD	FP
NZ	M3 x 12	1.5	14	17.5
NY	M4 x 12	2.5	11	17.5
NX	M4 x 12	2.5	9	5.2
NW	M4 x 12	2.5	9	12.5
NV	M4 x 12	2.5	9	5.2
NU	M4 x 12	2.5	11	12.5
NT	M3 x 12	1.5	12	17.5
NM1	M4 x 5	1.5	6.35	4.5
NM2	M4 x 12	2.5	10	12

Size: 40 Hub Mounting Dimensions [mm]

Mounting type	MM	TT	PD	FP
NZ	M3 x 12	1.5	14	17.5
NY	M3 x 12	1.5	14	17.5
NX	M4 x 12	2.5	9	5.2
NW	M4 x 12	2.5	9	13
NV	M4 x 12	2.5	9	5.2
NU	M4 x 12	2.5	11	13
NT	M3 x 12	1.5	12	17.5
NM1	M4 x 5	1.5	6.35	5
NM2	M4 x 12	2.5	10	12

#### **Included Parts List**

Size: 25

0.20. 20								
	Quantity							
Description		Mou	nting	type				
	NZ	NY	NX	NM1	NM2			
Motor side hub	1	1	1	1	1			
Hexagon socket head cap screw/set screw (to secure the hub)*1	1	1	1	1	1			
Hexagon socket head cap screw M4 x 30 (to secure the motor flange)			_	2	2			
Ring spacer	_	_	_	1	1			

<sup>\*1</sup> For screw sizes, refer to the hub mounting dimensions.

#### Size: 32, 40

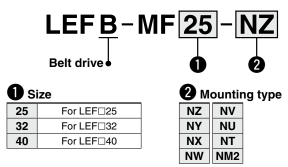
	Quantity								
Description						type			
	NZ	NY	NX	NW	NV	NU	NT	NM1	NM2
Motor side hub	1	1	1	1	1	1	1	1	1
Hexagon socket head cap screw/set screw (to secure the hub)*1	1	1	1	1	1	1	1	1	1
Ring spacer	_	_	1	_	1	_	_	1	1

<sup>\*1</sup> For screw sizes, refer to the hub mounting dimensions.



After purchasing the product, the motor can be changed to the mounting types shown below by replacing with this option. (Except NM1) Use the following part numbers to select a compatible motor flange option and place an order.

#### **How to Order**



\* Select only NZ, NY, NX or NM2 for the LEFB-MF25.

#### nnatible Motors and Mounting Types\*1

<b>Compatible Motors</b>	and Mounting	j Types	<b>5</b> *1												
Applicable moto	or model	Size/Mounting type													
Manufacturer	Series			25							32/40				
Manufacturer	Series	NZ	NY	NX	NM1	NM2	NZ	NY	NX	NW	NV	NU	NT	NM1	NM2
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	_	_	•	_	_	_	_	_	_	_	_
YASKAWA Electric Corporation	Σ-V/7/X	•	_	_	_	_	•	_	_	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	_	_	•	_	_	_	_	_	_	_	_
OMRON Corporation	OMNUC G5/1S	•	_	_	_	_	_	•	_	_	_	_	_	_	_
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_	_	_		•		_	_	_	_	_	_
FANUC CORPORATION	βis (-B)	•	_	_	_	_	(β1 only)	_	_	•	_	_	_	_	_
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	_	_	•	_	_	_	_	_	_	_	_
KEYENCE CORPORATION	SV/SV2	•	_	_	_	_	•	_	_	_	_	_	_	_	_
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	_	_	•	_	_	_	_	_	_	_	_
MinebeaMitsumi Inc.	Hybrid stepping motors	_	_	_	•	_	_	_	_	_	_	_	_	•	_
Shinano Kenshi Co., Ltd.	CSB-BZ	_	_	_	•	_	_	_	_	_	_	_	_	_	_
ORIENTAL MOTOR Co., Ltd.	α STEP AR/AZ	_	_	_	_	(46 only)	_	_	_	_	_	_	_	_	•
FASTECH Co., Ltd.	Ezi-SERVO	_	_	_	•	_	_	_	_	_	_	_	_	•	_
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	(TL only)	_	_	_	_	_	_	(MP/VP only)	-	_	_	(TL only)	_	_
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	_	_	(80/81 only)	_	(30 only)	(31 only)	_	_	_
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_		_	•	_		_	_	_	
Delta Electronics, Inc.	ASDA-A2	•	_	_	_	_	•	_		_	_	_	_	_	
ANCA Motion	AMD2000	•	_	_	_	_	•	_	_	_	_	_	_	_	_

<sup>\*1</sup> The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following actuator body "Dimensions" pages.

LEKFS

LEY

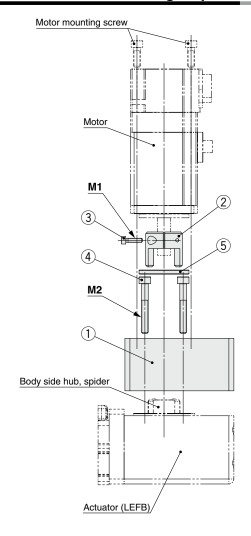
LESYH



<sup>\*</sup> When the LEF□25NM1□-□ is purchased, it is not possible to change to other mounting types.

#### **LEFB** Series

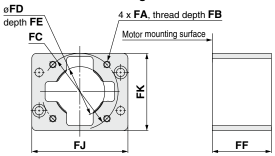
#### **Dimensions: Motor Flange Option**



**Component Parts** 

No.	Description	Quantity
1	Motor flange	1
2	Hub (Motor side)	1
3	Hexagon socket head cap screw (to secure the hub)	1
4	Hexagon socket head cap screw (to mount the motor flange)	2
5	Ring spacer (Only for mounting types "NM2" in size 25 and "NX," "NV," and "NM2" in sizes 32 and 40)	1

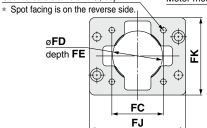
#### Motor flange details



#### For NM2

 $\underline{\text{Counterbore diameter } \textbf{FG}, \text{ depth } \textbf{FH}}$ 

Motor mounting surface



FF	
	. [

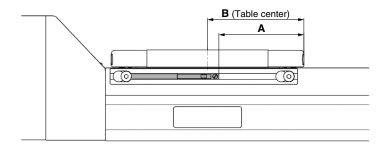
Dimens	sions													[mm]
Size	Mounting type	FA	FB	FC	FD	FE	FF	FG	FH	FJ	FK	M1	M2	PD
	NZ/NX	M4 x 0.7	8	ø46	30	3.5	31.5	_	_	57.8	65.5	M2.5 x 10	M4 x 30	8
25	NY	M3 x 0.5	8	ø45	30	3.5	31.5	_	_	57.8	65.5	M2.5 x 10	M4 x 30	8
	NM2	ø3.4	_	□31	22*1	2.5*1	31.5	6	21	57.8	65.5	M2.5 x 10	M4 x 30	6
	NZ	M5 x 0.8	9	ø70	50	4	44	_	_	69.8	83.5	M3 x 12	M5 x 45	14
	NY	M4 x 0.7	8	ø70	50	4	44	_	_	69.8	83.5	M4 x 12	M5 x 45	11
	NX	M5 x 0.8	9	ø63	40*1	5	47.7		_	69.8	83.5	M4 x 12	M5 x 45	9
32	NW	M5 x 0.8	9	ø70	50	5	45		_	69.8	83.5	M4 x 12	M5 x 45	9
32	NV	M4 x 0.7	8	ø63	40*1	5	47.7	_	_	69.8	83.5	M4 x 12	M5 x 45	9
	NU	M5 x 0.8	9	ø70	50	5	45	_	_	69.8	83.5	M4 x 12	M5 x 45	11
	NT	M5 x 0.8	9	ø70	50	4	44	_	_	69.8	83.5	M3 x 12	M5 x 45	12
	NM2	M4 x 0.7	8	□50	36*1	4.5*1	38.5		_	69.8	83.5	M4 x 12	M5 x 25	10
	NZ	M5 x 0.8	9	ø70	50	4	44	_	_	89.8	85	M3 x 12	M5 x 45	14
	NY	M4 x 0.7	8	ø70	50	4	44	_	_	89.8	85	M3 x 12	M5 x 45	14
	NX	M5 x 0.8	9	ø63	40*1	5	47.2	_	_	89.8	85	M4 x 12	M5 x 45	9
40	NW	M5 x 0.8	9	ø70	50	5	45	_	_	89.8	85	M4 x 12	M5 x 45	9
40	NV	M4 x 0.7	8	ø63	40*1	5	47.2	_	_	89.8	85	M4 x 12	M5 x 45	9
	NU	M5 x 0.8	9	ø70	50	5	45	_	_	89.8	85	M4 x 12	M5 x 45	11
	NT	M5 x 0.8	9	ø70	50	4	44	_	_	89.8	85	M3 x 12	M5 x 45	12
	NM2	M4 x 0.7	8	□50	36*1	4.5*1	38	_		89.8	85	M4 x 12	M5 x 25	10

**SMC** 

<sup>\*1</sup> Dimensions after mounting a ring spacer 85

## LEF Series Auto Switch Mounting

#### **Auto Switch Mounting Position**



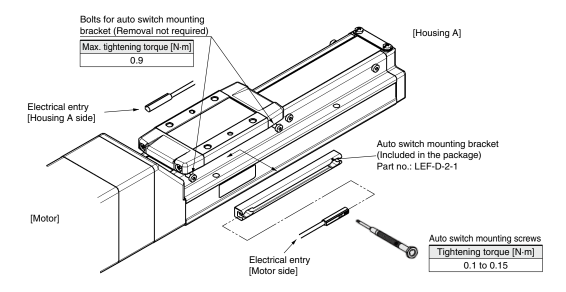
Model Size A B Operating	
Wilder Size A Defeating	range
25 45 51 4.9	
LEFS 32 55 61 3.9	
40 79 85 5.3	

- The applicable auto switch is D-M9 (N/P/B) (W) (M/L/Z).
- \* The operating range is a guideline including hysteresis, not meant to be guaranteed. There may be large variations depending on the ambient environment.
- Adjust the auto switch after confirming the operating conditions in the actual setting.

#### **Auto Switch Mounting**

Rotate the bolts for auto switch mounting bracket three to four times to loosen them (Removing them is not required), and slide and remove the auto switch mounting bracket. Then, insert a switch into the groove on the mounting bracket.

As the mounting bolts for installing the product body interfere with the auto switch mounting bracket, mount the auto switch mounting bracket after installing the product body. After installing product body, tighten the bolts for the auto switch mounting bracket.



- \* The applicable auto switch is D-M9 (N/P/B) (W) (M/L/Z).
- \* The direction of the lead wire entry is specified. If it is mounted in the opposite direction, the auto switch may malfunction.
- \* Tighten the auto switch mounting screws (provided together with the auto switch), using a precision screwdriver with a handle diameter of approximately 5 to 6 mm.
- If more than two auto switch mounting brackets are required, please order them separately. All eight bolts for attaching the auto switch mounting bracket at the stroke end are tightened into the body when the product is shipped.
  For strokes of 99 mm or less, only four bolts are tightened on the motor side.



#### 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.



#### **∆**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

<b>D-M9</b> □, <b>D-M9</b> □	, 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-wire		
Output type	N	NPN PNP —					
Applicable load	IC circuit, Relay, PLC 24 VE					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 le	0.8 V or less at 10 mA (2 V or less at 40 mA) 4 V or less					
Leakage current	100 μA or less at 24 VDC 0.8 mA or less						
Indicator light	Red LED illuminates when turned ON.						
Standards			CE/UKC/	A marking			

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto sw	ritch model	D-M9P(V) D-M9P				
Sheath	Outside diameter [mm]	ø2.6				
Insulator	Number of cores	3 cores (Brow	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 the Web Catalog for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

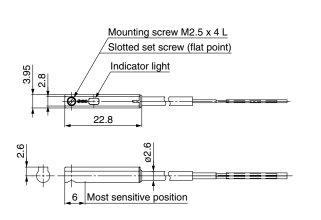
#### Weight

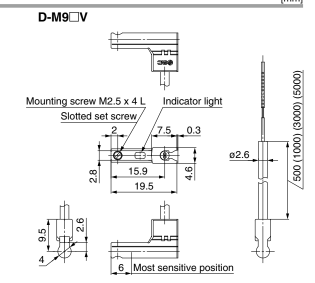
[g]

Auto swit	ch model	D-M9N(V)		D-M9B(V)
	0.5 m ( <b>Nil</b> )	8	3	7
Lead wire length	1 m ( <b>M</b> )	1	13	
Lead wife length	3 m ( <b>L</b> )	4	41	
	5 m ( <b>Z</b> )	6	8	63

#### **Dimensions** [mm]

D-M9□





**EFS** 

#### Motor Mounting

# 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-M	9□EV (W	ith indica	tor light)					
Auto switch model	D-M9NE	NE D-M9NEV D-M9PE D-M9PEV				D-M9BEV		
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line Perpendicular			
Wiring type		3-v	/ire		2-v	vire		
Output type	N	PN	PI	NΡ	_	_		
Applicable load		IC circuit, F	24 VDC relay, PLC					
Power supply voltage	Ę	5, 12, 24 VDC (4.5 to 28 V)				_		
<b>Current consumption</b>		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	0.8 V or less at 10 mA (2 V or less at 40 mA) 4 V or less						
Leakage current	100 μA or less at 24 VDC 0.8 mA or less					or less		
Indicator light		Red LED illuminates when turned ON.						
Standards		,	CE/UKC/	A marking				

Oilproof Flexible Heavy-duty Lead Wire Specifications

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

- Refer to the **Web Catalog** for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

#### Weight

[9]

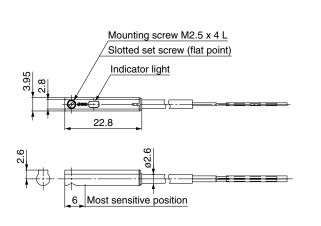
Auto switch model		D-M9NE(V)	D-M9BE(V)		
	0.5 m ( <b>Nil</b> )	8		7	
Lead wire length	1 m ( <b>M</b> )*1	1	13		
	3 m ( <b>L</b> )	4	1	38	
	5 m ( <b>Z</b> )*1	6	63		

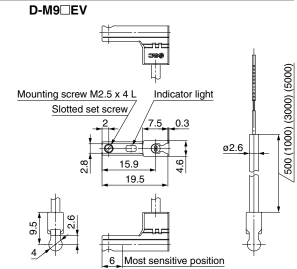
<sup>\*1</sup> The 1 m and 5 m options are produced upon receipt of order.

#### **Dimensions**

D-M9□E

[mm]





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



[g]

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)



#### **∆**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**

PLC: Programmable Logic Controller

D-M9□W, D-M	D-M9□W, D-M9□WV (With indicator light)						
Auto switch model	D-M9NW	D-M9BW					
Electrical entry direction		In-line					
Wiring type	3-w	vire	2-wire				
Output type	NPN	PNP	_				
Applicable load	IC circuit, F	Relay, PLC	24 VDC relay, PLC				
Power supply voltage	5, 12, 24 VDC	_					
Current consumption	10 mA	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 less at 10 mA	(2 V or less at 40 mA)	4 V or less				
Leakage current	100 μA or les	100 μA or less at 24 VDC 0.8 mA or less					
Indicator light	Operating range ········· Red LED illuminates. Proper operating range ········ Green LED illuminates.						
Standards		CE/UKCA marking					

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto switch model		D-M9NW	D-M9PW	D-M9BW			
Sheath	Outside diameter [mm]	ø2.6					
Insulator	Number of cores	3 cores (Brow	3 cores (Brown/Blue/Black)				
	Outside diameter [mm]						
Conductor	Effective area [mm²]		0.15				
	Strand diameter [mm]						
Min. bending radius [mm] (Reference values)			17				

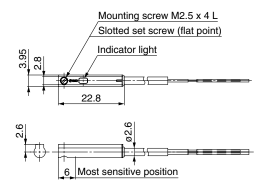
- \* Refer to the Web Catalog for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

Weight

Auto switch model		D-M9NW	D-M9PW	D-M9BW		
	0.5 m ( <b>Nil</b> )		8			
Lead wire length	1 m ( <b>M</b> )	1	13			
	3 m ( <b>L</b> )	41		38		
	5 m ( <b>Z</b> )	6	68			

**Dimensions** [mm]

D-M9□W









### LEF Series Specific Product Precautions 1

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

Design

#### **⚠** Caution

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

Select a suitable actuator by work load and allowable moment. If a load in excess of the specification limits is applied to the guide, adverse effects such as the generation of play in the guide, reduced accuracy, or reduced service life of the product may occur.

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

This can cause a malfunction.

#### Selection

#### **⚠** Warning

 Do not increase the speed in excess of the specification limits.

Select a suitable actuator by the relationship of the allowable work load and speed, and the allowable speed of each stroke. If the product is used outside of the specification limits, adverse effects such as the generation of noise, reduced accuracy, or reduced service life of the product may occur.

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

This can cause a malfunction.

3. When the product repeatedly cycles with partial strokes (see the table below), operate it at a full stroke at least once every few dozens of cycles.

Failure to do so may result in the product running out of lubrication.

Model	Partial stroke		
LEF□25	65 mm or less		
LEF□32	70 mm or less		
LEF□40	105 mm or less		

4. When external force is to be applied to the table, it is necessary to add the external force to the work load as the total carried load when selecting a size.

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

5. Depending on the shape of the motor to be mounted, some of the product's interior parts (hub, spider, etc.) may be visible from the motor mounting surface. If this is undesirable, please contact your nearest sales office for details on options such as covers.

#### Handling

#### **⚠** Caution

1. Never allow the table to collide with the stroke end.

When the driver parameters, origin or programs are set incorrectly, the table may collide with the stroke end of the actuator during operation. Be sure to check these points before use. If the table collides with the stroke end of the actuator, the guide, ball screw, belt, or internal stopper may break. This can result in abnormal operation.



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

2. The actual speed of this actuator is affected by the work load and stroke.

Check the model selection section of the catalog.

- 3. Do not apply a load, impact, or resistance in addition to the transferred load during return to origin.
- 4. Do not dent, scratch, or cause other damage to the body or table mounting surfaces.

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

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

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

6. Keep the flatness of the mounting surface within 0.1 mm/500 mm.

If a workpiece or base does not sit evenly on the body of the product, play in the guide or an increase in the sliding resistance may occur.

- 7. Do not allow a workpiece to collide with the table during the positioning operation or within the positioning range.
- 8. Grease is applied to the dust seal band for sliding. When wiping off the grease to remove foreign matter, etc., be sure to apply it again.
- 9. When bottom mounted, the dust seal band may become warped.



### LEF Series Specific Product Precautions 2

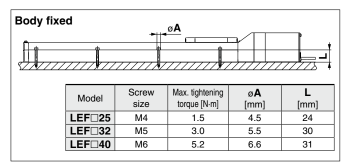
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

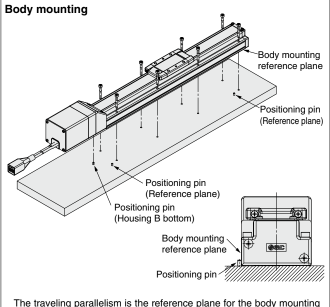
#### Handling

#### **⚠** Caution

10. When mounting the product, use screws of adequate length and tighten them with adequate torque.

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.





The traveling parallelism is the reference plane for the body mounting reference plane. If the traveling parallelism for a table is required, set the reference plane against parallel pins, etc.

#### Workpiece fixed



Model	Screw size	Max. tightening torque [N·m]	L (Max. screw-in depth) [mm]
LEF□25	M5 x 0.8	3.0	8
LEF□32	M6 x 1	5.2	9
LEF□40	M8 x 1.25	12.5	13

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

11. Do not operate by fixing the table and moving the actuator body.

- 12. The belt drive actuator cannot be used for vertical applications.
- 13. Check the specifications for the minimum speed of each actuator.

Failure to do so may result in unexpected malfunctions such as knocking.

14. In the case of the belt drive actuator, vibration may occur during operation at speeds within the actuator specifications due to the operating conditions. Change the speed setting to a speed that does not cause vibration.

#### Maintenance

#### **⚠** Warning

#### Maintenance frequency

Perform maintenance according to the table below.

Frequency	Appearance check	Internal check
Inspection before daily operation	0	_
Inspection every 6 months/1000 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 internal check

- 1. Lubricant condition on moving parts
- 2. Loose or mechanical play in fixed parts or fixing screws

#### **High Rigidity Slider Type**

# p.93

Model Selection

LEKFS

EFS

LEFB

LEJS

LET-X11

LEY

LEYG

LESYH

Motor Mounting

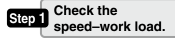
#### Motorless Type

#### **Electric Actuator/High Rigidity Slider Type** Ball Screw Drive/LEJS(-M) Series

#### **Model Selection**

LEJS Series ▶p. 105 LEJS-M Series ▶p. 109





Selection Procedure



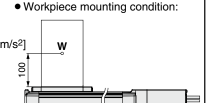


#### Selection Example

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

#### Operating conditions

- Work load: 60 [kg]
- Speed: 300 [mm/s]
- Acceleration/Deceleration: 3000 [mm/s²]
- Stroke: 300 [mm]
- Mounting orientation: Horizontal
- External force: 10 [N]



#### Step 1 Check the speed–work load.

Select a model based on the workpiece mass and speed which are within the range of the actuator body specifications while referencing the speed-work load graph (guide) on page 94.

Selection example) The LEJS63 B-300 can be temporarily selected as a possible candidate based on the graph shown on the right side.

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

#### Step 2 Check the cycle time.

Refer to method 1 for a rough estimate, and method 2 for a more precise value.

#### Method 1: Check the cycle time graph. (pages 95, 96)

The graph is based on the maximum speed of each size.

#### Method 2: Calculation

#### Cycle time:

T can be found from the following equation.

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

T1 and T3 can be found by the following equation.

The acceleration and deceleration values have upper limits depending on the workpiece mass and the duty ratio.

Confirm that they do not exceed the upper limit, by referring to the "Work load-Acceleration/Deceleration Graph (Guide)" on pages 97 to 100.

For the ball screw type, there is an upper limit of the speed depending on the stroke. Confirm that it does not exceed the upper limit, by referring to the specifications on page 106.

• T2 can be found from the following equation.

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

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

$$T4 = 0.05 [s]$$

Calculation example)

T1 to T4 can be calculated as follows

$$T1 = V/a1 = 300/3000 = 0.1 [s],$$

$$T3 = V/a2 = 300/3000 = 0.1 [s]$$

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

$$=\frac{300-0.5\cdot300\cdot(0.1+0.1)}{300}$$

$$= 0.90 [s]$$

$$T4 = 0.05 [s]$$

The cycle time can be found as

$$T = T1 + T2 + T3 + T4$$
$$= 0.1 + 0.90 + 0.1 + 0.05$$

#### \* The conditions for the settling time vary depending on the motor or driver to be used. Step 3 Check the allowable moment. <Static allowable moment> (page 94) **Oynamic allowable moment>** (page 101)

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

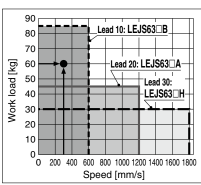


Selection example)

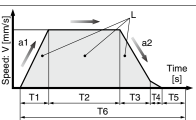
Select the **LEJS63**□**B-300** from the graph on the right side.

Confirm that the external force is within the allowable external force (20 [N]).

(The external force is the resistance due to cable duct, flexible trunking or air tubing.)



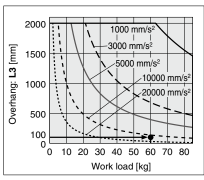
<Speed-Work Load Graph> (LEJS63)



- L: Stroke [mm]
- V: Speed [mm/s]
- a1: Acceleration [mm/s2]
- a2: Deceleration [mm/s2]
- 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
- T5: Resting time [s] Time the product is not running
- T6: Total time [s]

Total time from T1 to T5

Duty ratio: Ratio of T to T6 T ÷ T6 x 100



< Dynamic Allowable Moment> (LEJS63)

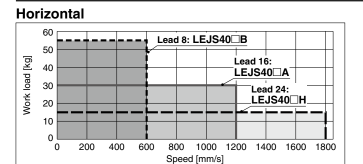
Model Selection LEJS Series

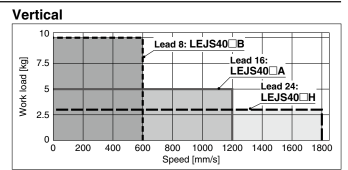
Motorless Type

- \* The values shown below are allowable values of the actuator body. Do not use the actuator so that it exceeds these specification ranges.
- \* The allowable speed is restricted depending on the stroke. Select it by referring to the "Allowable Stroke Speed."

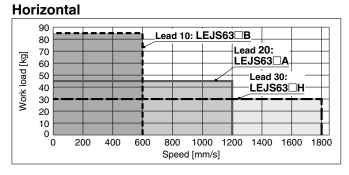
#### LEJS40/Ball Screw Drive

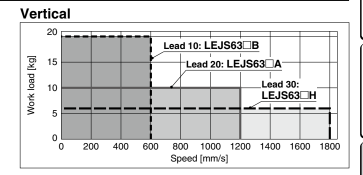
Speed-Work Load Graph (Guide)



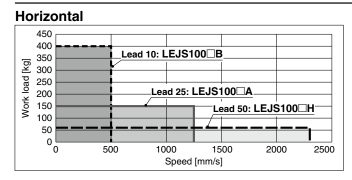


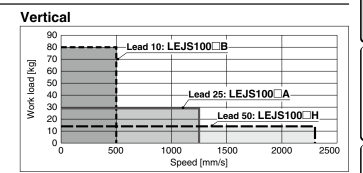
#### LEJS63/Ball Screw Drive





#### LEJS100/Ball Screw Drive





#### Allowable Stroke Speed

[mm/s]

Model	Motor	L	.ead						Stroke	e [mm]						
Model	IVIOLOI	Symbol	[mm]	Up to 200	Up to 300 Up to 400	Up to 500	Up to 600	Up to 700	Up to 800	Up to 900	Up to 1000	Up to 1100	Up to 1200	Up to 1300	Up to 1400	Up to 1500
		Н	24		1800		1580	1170	910	720	580	480	410	_	_	_
LEJS40	100 W	Α	16		1200		1050	780	600	480	390	320	270	_		_
LEJ540	equivalent	В	8		600		520	390	300	240	190	160	130	_	_	_
		(Motor ro	otation speed)		(4500 rpm)		(3938 rpm)	(2925 rpm)	(2250 rpm)	(1800 rpm)	(1463 rpm)	(1200 rpm)	(1013 rpm)	_		_
		Н	30	_		1800			1390	1110	900	750	630	540	470	410
LEJS63	200 W	Α	20	_		1200			930	740	600	500	420	360	310	270
LEJSOS	equivalent	В	10	_		600			460	370	300	250	210	180	150	130
		(Motor ro	otation speed)	_	(3	3600 rpm	1)		(2790 rpm)	(2220 rpm)	(1800 rpm)	(1500 rpm)	(1260 rpm)	(1080 rpm)	(930 rpm)	(810 rpm)
		Н	50			2300				1900	1600	1400	1200	1000	900	900
LEJS100	750 W	Α	25			1250				950	800	700	600	500	450	450
LEJSIUU	equivalent	В	10			500				380	320	280	240	200	180	180
		(Motor ro	otation speed)		(2	2760 rpm	1)			(2280 rpm)	(1920 rpm)	(1680 rpm)	(1440 rpm)	(1200 rpm)	(1080 rpm)	(1050 rpm)

#### Static Allowable Moment\*1

				[N·m]
Model	Size	Pitching	Yawing	Rolling
	40	83.9	88.2	88.2
LEJS	63	121.5	135.1	135.1
	100	805	771	939

\*1 The static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped. If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.

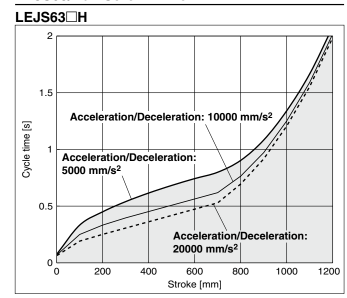


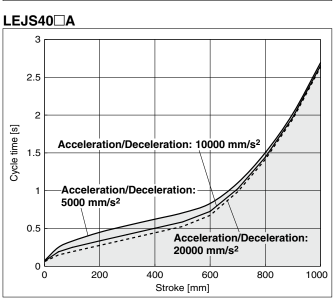
#### Cycle Time Graph (Guide)

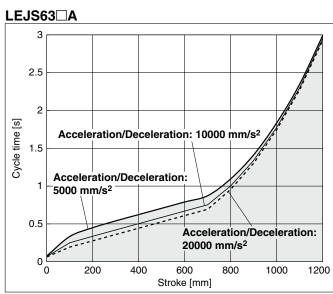
#### **LEJS40/Ball Screw Drive**

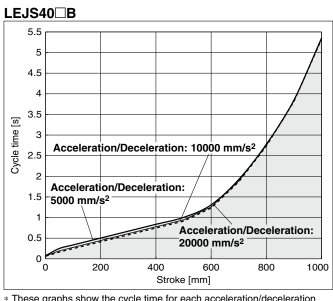
#### LEJS40□H 1.5 Cycle time [s] Acceleration/Deceleration: 10000 mm/s<sup>2</sup> Acceleration/Deceleration: 5000 mm/s<sup>2</sup> 0.5 Acceleration/Deceleration: 20000 mm/s<sup>2</sup> 400 800 1000 Stroke [mm]

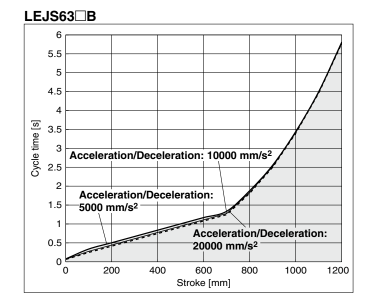
#### **LEJS63/Ball Screw Drive**











<sup>\*</sup> These graphs show the cycle time for each acceleration/deceleration.

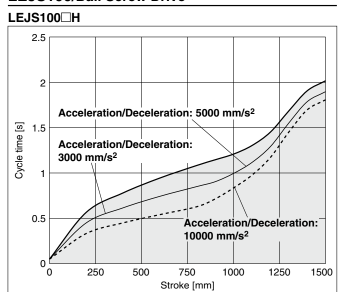
<sup>\*</sup> These graphs show the cycle time for each stroke at the maximum speed.

Model Selection LEJS Series

Motorless Type

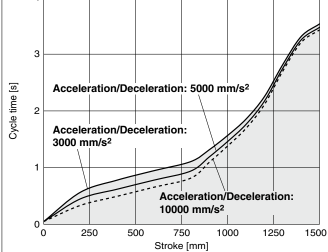
#### **Cycle Time Graph (Guide)**

#### LEJS100/Ball Screw Drive

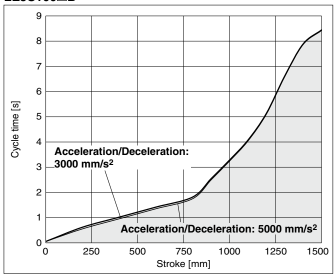


# 3

LEJS100□A







- These graphs show the cycle time for each acceleration/deceleration.
- \* These graphs show the cycle time for each stroke at the maximum speed.



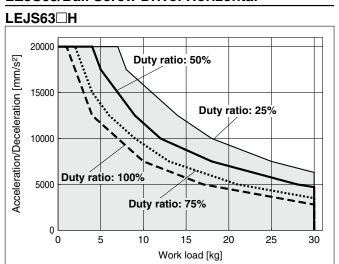


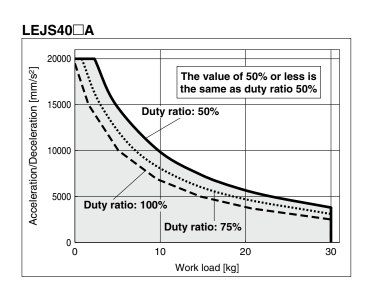
#### Work Load-Acceleration/Deceleration Graph (Guide)

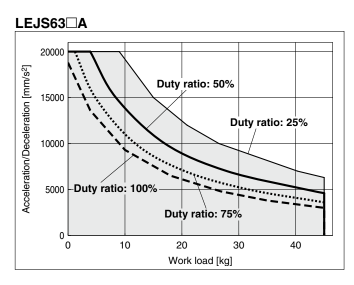
#### **LEJS40/Ball Screw Drive: Horizontal**

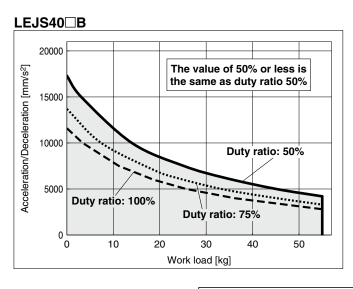
# LEJS40 H The value of 50% or less is the same as duty ratio 50% Duty ratio: 100% Duty ratio: 75% Work load [kg]

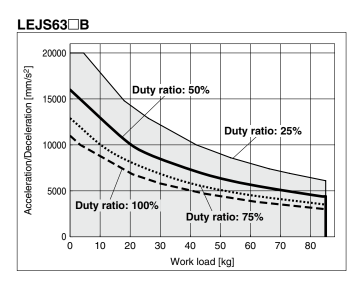
#### **LEJS63/Ball Screw Drive: Horizontal**













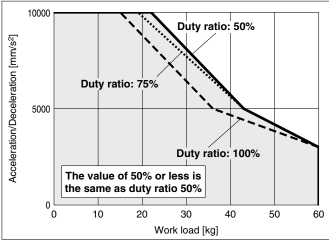
Model Selection LEJS Series

Motorless Type

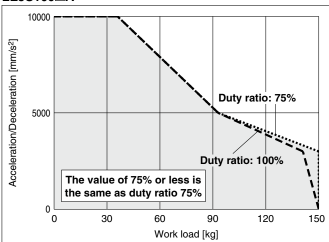
#### Work Load-Acceleration/Deceleration Graph (Guide)

#### **LEJS100/Ball Screw Drive: Horizontal**

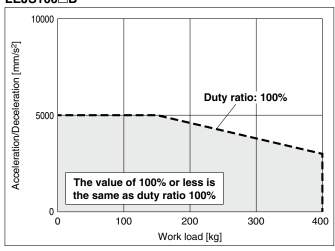




#### LEJS100□A



#### LEJS100□B





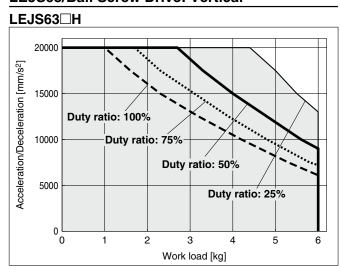
#### Work Load-Acceleration/Deceleration Graph (Guide)

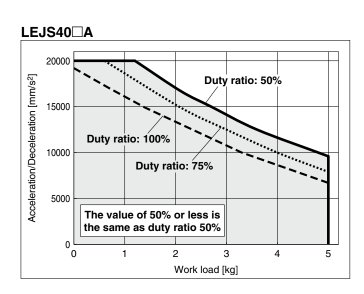
#### **LEJS40/Ball Screw Drive: Vertical**

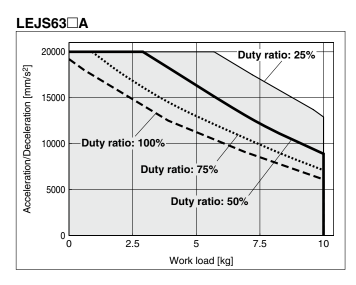
# Duty ratio: 50% Duty ratio: 75% The value of 50% or less is the same as duty ratio 50% 10000 The value of 50% or less is the same as duty ratio 50%

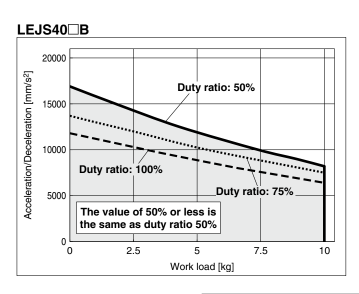
Work load [kg]

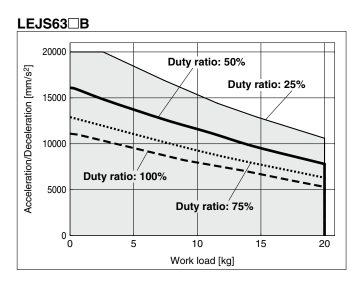
#### **LEJS63/Ball Screw Drive: Vertical**









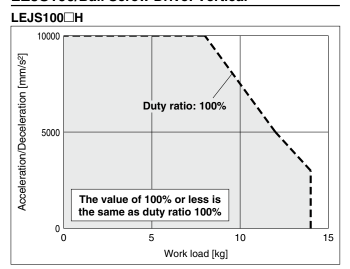




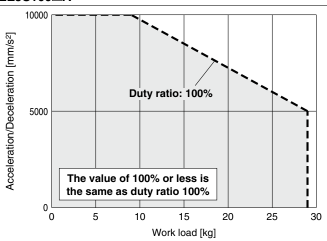
Model Selection **LEJS** Series

# Work Load-Acceleration/Deceleration Graph (Guide)

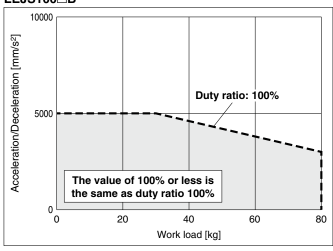
### **LEJS100/Ball Screw Drive: Vertical**



### LEJS100□A



### LEJS100□B



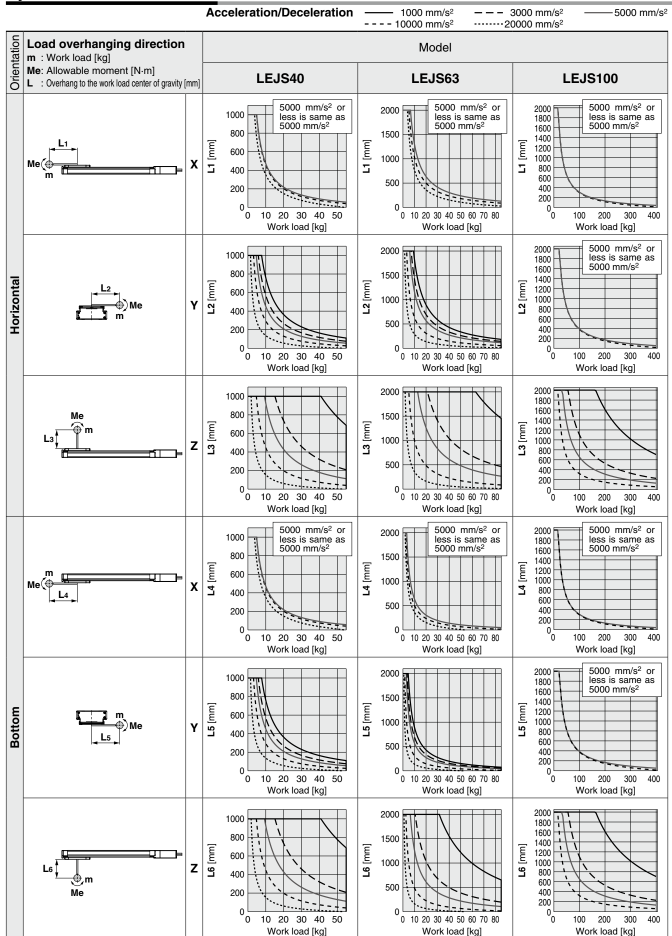
These graphs are examples of when the standard motor is mounted.

Determine the duty ratio after taking into account the load factor of the motor or driver to be used.



### **Dynamic Allowable Moment**

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



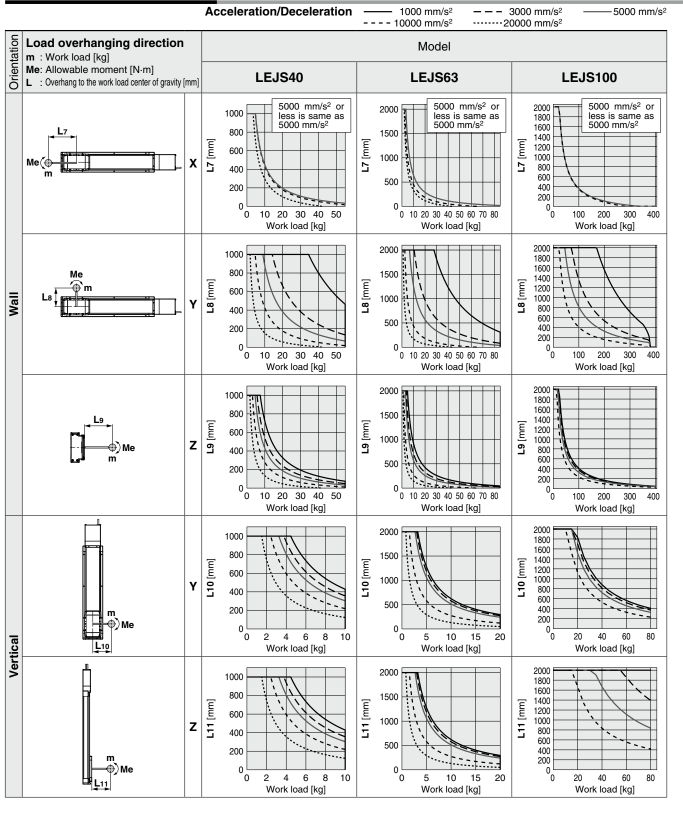
LESYH

Model Selection LEJS Series

Motorless Type

## **Dynamic Allowable Moment**

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







### **Calculation of Guide Load Factor**

1. Decide operating conditions.

Model: LEJS Acceleration [mm/s²]: **a**Size: 40/63 Work load [kg]: **m** 

Mounting orientation: Horizontal/Bottom/Wall/Vertical Work load

Work load center position [mm]: Xc/Yc/Zc

- 2. Select the target graph while referencing the model, size, and mounting orientation.
- 3. Based on the acceleration and work load, find the overhang [mm]: Lx/Ly/Lz from the graph.
- 4. Calculate the load factor for each direction.

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

5. Confirm the total of  $\alpha \mathbf{x}$ ,  $\alpha \mathbf{y}$ , and  $\alpha \mathbf{z}$  is 1 or less.

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

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



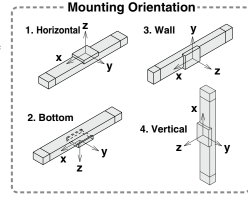
1. Operating conditions

Model: LEJS Size: 40

Mounting orientation: Horizontal Acceleration [mm/s<sup>2</sup>]: 5000

Work load [kg]: 20 Work load center position [mm]: Xc = 0, Yc = 50, Zc = 200

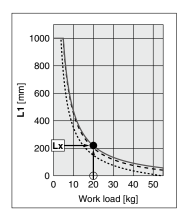
2. Select the graph on page 101, top and left side first row.

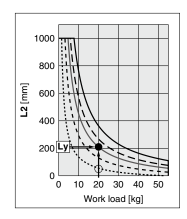


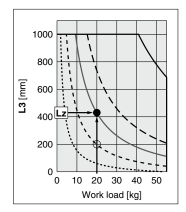
- 3. Lx = 220 mm, Ly = 210 mm, Lz = 430 mm
- 4. The load factor for each direction can be found as follows.

$$\alpha x = 0/220 = 0$$
  
 $\alpha y = 50/210 = 0.24$   
 $\alpha z = 200/430 = 0.47$ 

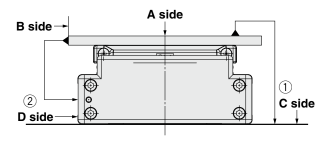
5.  $\alpha x + \alpha y + \alpha z = 0.71 \le 1$ 







# **Table Accuracy (Reference Value)**



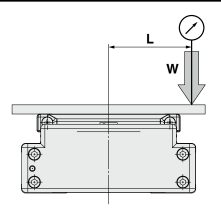
	Traveling parallelism	[mm] (Every 300 mm)
Model	① C side traveling parallelism to A side	② D side traveling parallelism to B side
LEJS40	0.05	0.03
LEJS63	0.05	0.03
LEJS100	0.05	0.04

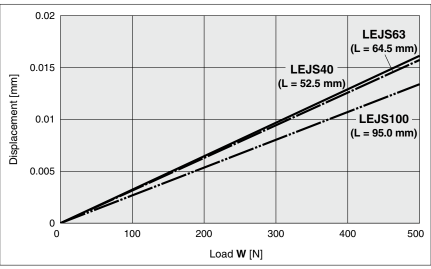
<sup>\*</sup> Traveling parallelism does not include the mounting surface accuracy.

Model Selection LEJS Series

Motorless Type

# **Table Displacement (Reference Value)**





<sup>\*</sup> This displacement is measured when a 15 mm aluminum plate is mounted and fixed on the table. (Table clearance is included.)

Motorless Type

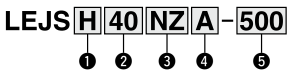
# **Electric Actuator/High Rigidity Slider Type Ball Screw Drive**

LEJS Series LEJS40, 63

LEJS-M Series ▶ p. 109

(RoHS)

### **How to Order**



0	Αc	curacy
Ni	I	Basic type
Н		High-precision type

2 Siz	•
40	
63	

<b>3</b> Мо	unting type
NZ	
NY	
NX	
NW*1	
NV*1	
NU*1	

NT\*1 \*1 Size 63 only

4 Lea	ad [mm]	
Symbol	LEJS40	LEJS6
Н	24	30

C Lead [mm]											
Symbol	LEJS40	LEJS63									
Н	24	30									
Α	16	20									
В	8	10									

5 Stroke [mm]

200	
to	
1500	

For details, refer to the table below.

Applicable Stroke Table •:											•: St	andard
	Stroke Model [mm]	200	300	400	500	600	700	800	900	1000	1200	1500
	LEJS40	•	•	•	•	•	•	•	•	•	•	-
	LEJS63	_				•	•					

<sup>\*</sup> Please contact SMC for non-standard strokes as they are produced as special orders.

For auto switches, refer to pages 116 to 120.

Compatible Motors and Mounting Types\*2

Applicable mot	Size/Mounting type										
Manufacturer	Series		40					63			
Manufacturer	Series	NZ	NY	NX	NZ	NY	NX	NW	NV	NU	NT
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	•	_	_	_	_	_	_
YASKAWA Electric Corporation	Σ-V/7/X	●*1	_	_	•	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	•	_	_	_	_	_	_
<b>OMRON Corporation</b>	OMNUC G5/1S	•	_	_	_	•	_	_	_	_	_
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_		•	_	_	_	_	_
FANUC CORPORATION	βis (-B)	•	_	_	(β1 only)	_	_	•	_	_	_
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	•	_	_	_	_	_	_
KEYENCE CORPORATION	SV/SV2	●*1	_	_	•	_	_	_	_	_	_
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	•	_	_	_	_	_	_
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	(TL only)	_	_	_	_	(MP/VP only)	_	_	_	(TL only)
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	(80/81 only)	_	(30 only)	(31 only)	_
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_	•	_	_	_	_
Delta Electronics, Inc.	ASDA-A2	•	_	_	•	_	_	_	_	_	_
ANCA Motion	AMD2000	•	_	_	•	_	_	_	_	_	_

<sup>\*1</sup> For some motors, the connector may protrude from the motor body. Be sure to check for interference with the mounting surface before selecting a motor.

<sup>\*2</sup> The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following "Dimensions" pages.

## **Specifications**

- Values in this specifications table are the allowable values of the actuator body with the standard motor mounted.
- Do not use the actuator so that it exceeds these values

	Model			LEJS40		LEJS63							
	Stroke [mm]*1				200, 300	0, 400, 500, 600, 7 900, 1000, 1200	700, 800	300, 400, 500, 600, 700, 800, 900 1000, 1200, 1500					
	Work load	[]		Horizontal	15	30	55	30	45	85			
	work load	[KG]"-		Vertical	3	5	10	6	10	20			
				Up to 500	1800	1200	600						
				501 to 600	1580	1050	520	1800	1200	600			
				601 to 700	1170	780	390						
				701 to 800	910	600	300	1390	930	460			
	Cunned*3	Chualca		801 to 900	720	480	240	1110	740	370			
	Speed*3 [mm/s]	Stroke range	9	901 to 1000	580	390	190	900	600	300			
	[11111/5]	range	10	001 to 1100	480	320	160	750	500	250			
			1	101 to 1200	410	270	130	630	420	210			
ST ST			12	201 to 1300	_	_	_	540	360	180			
읉			13	301 to 1400	_	_	_	470	310	150			
lica			14	401 to 1500	_	_	_	410	270	130			
specifications	Max. accele	eration/d	lecelerat	tion [mm/s²]	20000								
g	Positioning	Positioning Basic type				±0.02							
ţo	repeatability [mm] High-precision type			±0.01									
Actuator	Lost motion [mm]*4 Basic type High-precision type		0.1 or less										
Ac			gh-precision type	0.05 or less									
	<b>.</b>		Th	read size [mm]	ø12								
	Ball screw specification	ne		Lead [mm]	24	16	8	30	20	10			
	specification	7115	Sha	naft length [mm]		Stroke + 118.5		Stroke + 126.5					
	Impact/Vibi	ration re	sistance	e [m/s²]*5	50/20								
	Actuation t	уре			Ball screw								
	Guide type				Linear guide								
	Static allow	able	Мер (	(Pitching)		83.9			121.5				
	moment*6		Mey (	(Yawing)		88.2		135.1					
	[N·m]			(Rolling)		88.2			135.1				
	Operating t	emperat	ture rang	ge [°C]	5 to 40								
	Operating I	numidity	range [9	%RH]			90 or less (No	condensation)					
	Enclosure					l	P30 (Excludes m	otor mounting part	<b>:</b> )				
ons	Actuation t	ınit weig	tht [kg]			0.86			1.37				
Other specifications	Other inert					0.031			0.129				
Other	Friction co							05					
*/	Mechanical efficiency							.8					
ference motor ecifications	Motor type						AC servo moto	r (100 V/200 V)					
eferenc	Rated outp					100			200				
*8	Rated torque [N·m]					0.32		0.64					

- \*1 Please contact SMC for non-standard strokes as they are produced as special orders.
- \*2 Check the "Speed-Work Load Graph (Guide)" on page 94.
- \*3 The allowable speed changes according to the stroke.
- \*4 A reference value for correcting errors in reciprocal operation
- \*5 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
  - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- The static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.
- Each value is only to be used as a guide to select a motor of the appropriate capacity.
- \*8 For other specifications, refer to the specifications of the motor that is to be installed.
- Sensor magnet position is located in the table center.
- For detailed dimensions, refer to the "Auto Switch Mounting Position."
- Do not allow collisions at either end of the table traveling distance.
- Additionally, when running the positioning operation, do not set within 2 mm of both ends. Please contact SMC for the manufacture of intermediate strokes.
- (LEJS40/Manufacturable stroke range: 200 to 1200 mm, LEJS63/Manufacturable stroke range: 300 to 1500 mm)

### Weight

	Model		LEJS40										
	Stroke [mm]	200	300	400	500	600	700	800	900	1000	1200		
	Product weight [kg]	5.0	5.8	6.5	7.3	8.1	8.8	9.6	10.4	11.1	12.7		
	Model		LEJS63										
	Stroke [mm]	300	400	500	600	700	800	900	1000	1200	1500		
ĺ	Product weight [kg]	10.4	11.7	12.0	1/1/2	15.4	16.7	17.0	10.1	21.6	25.4		



Model Selection

Щ

LEY

EYG

LESYH

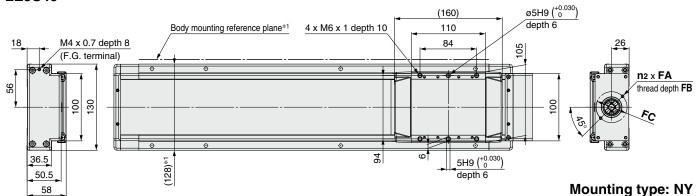
Mounting



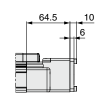
**Dimensions: Ball Screw Drive** 

Refer to the "Motor Mounting" on page 113 for details about motor mounting and included parts.

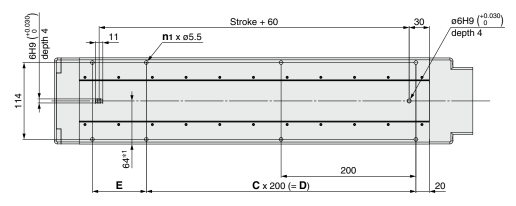
### LEJS40



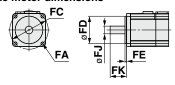
# Stroke + 221 37 Stroke + 6 (Table traveling distance) (58) 64.5



LEJS40NY□-□



### Applicable motor dimensions



\*1 When mounting the actuator using the body mounting reference plane, use a pin. Set the height of the pin to be 5 mm or more because of round chamfering. (Recommended height: 6 mm)

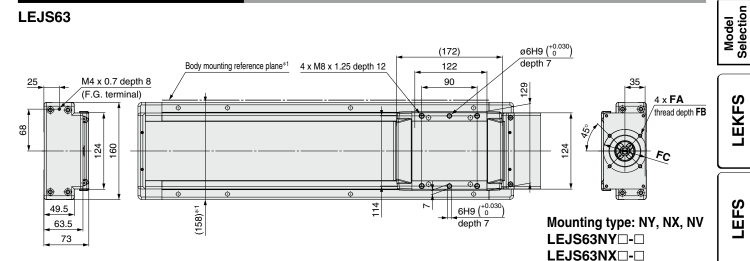
### Dimensions

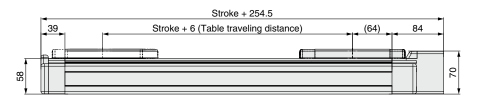
Dimensions				[mm]
Model	n1	С	D	E
LEJS□40N□□-200	6	1	200	80
LEJS□40N□□-300	6	1	200	180
LEJS□40N□□-400	8	2	400	80
LEJS□40N□□-500	8	2	400	180
LEJS□40N□□-600	10	3	600	80
LEJS□40N□□-700	10	3	600	180
LEJS□40N□□-800	12	4	800	80
LEJS□40N□□-900	12	4	800	180
LEJS□40N□□-1000	14	5	1000	80
LEJS□40N□□-1200	16	6	1200	80

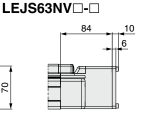
Motor Mounting, Applicable Motor Dimensions [mm											
Mounting	n2	FA		FB	FB FC		FE	FJ	FK		
type	112	Mounting type	Applicable motor	ГБ	FC	FD	(Max.)	LA	ΓK		
NZ	2	M4 x 0.7	ø4.5	7	ø46	30	3.5	8	25 ±1		
NY	4	M3 x 0.5	ø3.4	6	ø45	30	3.5	8	25 ±1		
NX	2	M4 x 0.7	ø4.5	7	ø46	30	3.5	8	18 ±1		

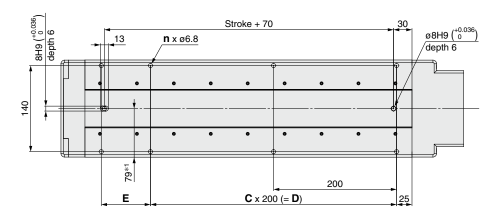


### LEJS63

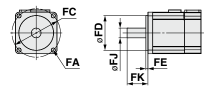








### Applicable motor dimensions



\*1 When mounting the actuator using the body mounting reference plane, use a pin. Set the height of the pin to be 5 mm or more because of round chamfering. (Recommended height: 6 mm)

# **Dimensions**

Model	n	C	ע	E
LEJS□63N□□-300	6	1	200	180
LEJS□63N□□-400	8	2	400	80
LEJS□63N□□-500	8	2	400	180
LEJS□63N□□-600	10	3	600	80
LEJS□63N□□-700	10	3	600	180
LEJS□63N□□-800	12	4	800	80
LEJS□63N□□-900	12	4	800	180
LEJS□63N□□-1000	14	5	1000	80
LEJS□63N□□-1200	16	6	1200	80
LEJS□63N□□-1500	18	7	1400	180

Motor Mounting, Applicable Motor Dimensions									
Mounting	F	Α	FB	FC	FD	FE	FJ	FK	
type	Mounting type	Applicable motor	ГБ	FC	10	(Max.)	ΓJ	FK	
NZ	M5 x 0.8	ø5.8	7	ø70	50	3.3	14	30 ±1	
NY	M4 x 0.7	ø4.5	6	ø70	50	3.3	11	30 ±1	
NX	M5 x 0.8	ø5.8	6	ø63	40	3.5	9	20 ±1	
NW	M5 x 0.8	ø5.8	7	ø70	50	3.3	9	25 ±1	
NV	M4 x 0.7	ø4.5	6	ø63	40	3.5	9	20 ±1	
NU	M5 x 0.8	ø5.8	7	ø70	50	3.3	11	23 ±1	
NT	M5 x 0.8	ø5.8	7	ø70	50	3.3	12	30 +1	

Motorless Type

# Built-in Intermediate Supports Type These specifications enable the maximum speed to be realized throughout the entire stroke.

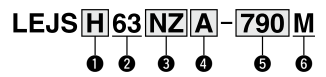
(RoHS)

# **Electric Actuator/High Rigidity Slider Type**

**Ball Screw Drive** LEJS63□-□M Series

LEJS Series ▶ p. 105

### **How to Order**



### Accuracy

• 1.000.00										
Nil	Basic type									
Н	High-precision type									



NZ
NY
NX
NW
NV
NU
NT

# 4 Lead [mm]

Н	30
Α	20
В	10

Stro	oke [mm	1]*'	Standard O	Produced upon	receipt of order
0	890 990		1190	1490	1790
)	•	0	0	0	0

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

# 6 Built-in intermediate supports

Built-in intermediate supports

### **Specifications**

	Lead [mm]	30	20	10	
		790		1200	600
	Stroke range	890			
Cnood [mm/o]		990	1000		
Speed [mm/s]		1190	1800		
		1490			
		1790			

For the model selection method, refer to page 93. Specifications other than those listed are the same as the standard product. Refer to page 106 for details. For details on the construction, refer to the Web Catalog.

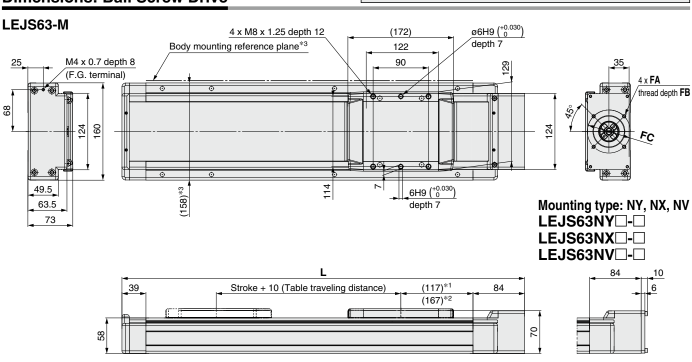
For auto switches, refer to pages 116 to 120.

### Compatible Motors and Mounting Types\*2

Applicable mot	Applicable motor model			Size/Mounting type							
Manufacturer	Series		63								
Manuacturer	Selles	NZ	NY	NX	NW	NV	NU	NT			
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	_	_	_	_			
YASKAWA Electric Corporation	Σ-V/7/X	●*1	_	_	_	_	_	_			
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	_	_	_	_			
<b>OMRON Corporation</b>	OMNUC G5/1S	_	•	_	_	_	_	_			
Panasonic Corporation	MINAS A5/A6	_	•	_	_	_	_	_			
FANUC CORPORATION	βis (-B)	• (β1 only)	_	_	•	_	_	-			
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	_	_	_	_			
KEYENCE CORPORATION	SV/SV2	●*1	_	_	_	1	_	_			
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	_	_	_	_			
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	_	_	(MP/VP only)	_	-	_	● (TL only)			
Beckhoff Automation GmbH	AM 30/31/80/81	_	_	(80/81 only)	_	(30 only)	(31 only)	_			
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_	_	_			
Delta Electronics, Inc.	ASDA-A2	•	_	_	_	_	_	_			
ANCA Motion	AMD2000	•	_	_	_		_	_			

<sup>\*1</sup> For some motors, the connector may protrude from the motor body. Be sure to check for interference with the mounting surface before selecting a motor.

<sup>\*2</sup> The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following "Dimensions" pages.



# 8H9 (+0.036) В ø8H9 (+0.036) **n** x ø6.8 depth 6 4 29\*3 200 Ε **C** x 200 (= **D**)

### Applicable motor dimensions

\*1 Upper dimension: 790 to 1190 mm stroke \*2 Lower dimension: 1490 to 1790 mm stroke

\*3 When mounting the actuator using the body mounting reference plane, use a pin. Set the height of the pin to be 5 mm or more because of round chamfering. (Recommended height: 6 mm)

# FΕ FΑ FΚ

### 

- 1. During operation, the intermediate support mechanism emits a collision noise due to the structure.
- 2. Compared to the standard product, the entire length of the product will be longer for each stroke. For details, refer to the dimensions.
- 3. The stopper type origin position return method cannot be used as the return to origin method (due to the bumper).

Dimensions and Weight [mm]									
Model	L	В	n	С	D	E	Product weight [kg]		
LEJS□63N□□-790M	1154.5	970	12	4	800	180	18.4		
LEJS□63N□□-890M	1254.5	1070	14	5	1000	80	19.7		
LEJS□63N□□-990M	1354.5	1170	14	5	1000	180	20.9		
LEJS□63N□□-1190M	1554.5	1370	16	6	1200	180	23.4		
LEJS□63N□□-1490M	1954.5	1770	20	8	1600	180	28.9		
LEJS□63N□□-1790M	2254.5	2070	24	10	2000	80	32.7		

Motor Mounting, Applicable Motor Dimensions [mm]									
Manadana	FA								
Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FJ	FK	
NZ	M5 x 0.8	ø5.8	7	ø70	50	3.3	14	30 ±1	
NY	M4 x 0.7	ø4.5	6	ø70	50	3.3	11	30 ±1	
NX	M5 x 0.8	ø5.8	6	ø63	40	3.5	9	20 ±1	
NW	M5 x 0.8	ø5.8	7	ø70	50	3.3	9	25 ±1	
NV	M4 x 0.7	ø4.5	6	ø63	40	3.5	9	20 ±1	
NU	M5 x 0.8	ø5.8	7	ø70	50	3.3	11	23 ±1	
NT	M5 x 0.8	ø5.8	7	ø70	50	3.3	12	30 ±1	

Motorless Type

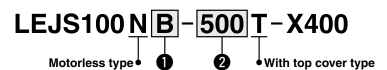
# Electric Actuator/High Rigidity Slider Type

**Ball Screw Drive** 





### **How to Order**



### Lead [mm]

Н	50
Α	25
В	10

### 2 Stroke [mm]

_	
200	200
300	300
400	400
500	500
600	600
800	800
1000	1000
1200	1200
1500	1500

### **Specifications**

Str	roke*1 [mm]			200, 3	00, 400, 500, 600, 800, 1000, 1200,	1500			
Lea	ad [mm]			50	25	10			
			3000 [mm/s <sup>2</sup> ]	60	150	400			
	Work load*2	Horizonta	5000 [mm/s <sup>2</sup> ]	43	93	150			
Wo			10000 [mm/s <sup>2</sup> ]	22	36	_			
[kg	g] [		3000 [mm/s <sup>2</sup> ]	14	29 80				
		Vertical	5000 [mm/s <sup>2</sup> ]	12	29	30			
			10000 [mm/s <sup>2</sup> ]	8	9	_			
v			200 to 800	2300	1250	500			
5 Max	ıx. speed*3	Stroke	1000	1600	800	320			
; [mr	m/s]	range	1200	1200	600	240			
<u>;</u>			1500	900	450	180			
sbecifications [mr] Max Pos	x. accelerat	ion/decel	eration [mm/s <sup>2</sup> ]		10000				
	sitioning rep		y [mm]		±0.01				
გ Los	st motion*4	[mm]			0.05 or less				
्ह् ∣ Bal	II screw		Thread size [mm]	ø25					
	ecifications		Shaft length [mm]	Stroke + 284.5					
✓ Imp	pact/Vibration	on resista	ance*5 [m/s²]	50/20					
Act	tuation type	)		Ball screw					
	iide type			Linear guide					
	atic allowabl		ep (Pitching)	805					
1	oment*6		ey (Yawing)	771					
[N·n			er (Rolling)	939					
	erating tem			5 to 40					
	erating hum	nidity ran	ge [%RH]		90 or less (No condensation)				
	closure			l	P10 (Excludes motor mounting part)				
Other should be	tuation unit		(g]		4.58				
*등 평 Oth	her inertia [l			0.43					
Oth Grigation	ction coeffic			0.05					
ි Med	chanical eff	iciency		0.8					
0 =	tor type				AC servo motor (200 VAC)				
E E Rat	ted output o		W]		750				
Rat	ted torque [				2.4				
윤 💆 Rat	ted rotation	[rpm]			3000				

- \*1 Strokes other than those listed in the table above are available as special orders. Please contact SMC for further details.
- For details, refer to "Speed-Work Load Graph (Guide)" on page 94.
- \*3 The allowable speed changes according to the stroke.
- \*4 A reference value for correcting errors in reciprocal operation
  \*5 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

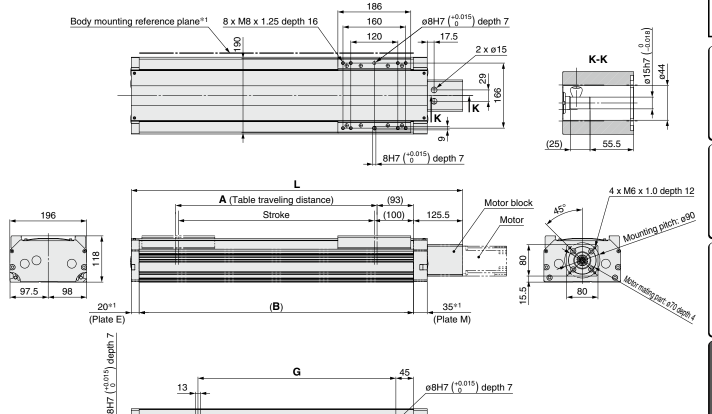
Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

\*6 The static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped. If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.

- \*7 Each value is only to be used as a guide to select a motor of the appropriate capacity.
- Values in this specifications table are the allowable values of the actuator body with the standard motor mounted. Do not use the actuator so that it exceeds these values. Before mounting the coupling, remove any dust, oil, etc., adhered to the shaft and the inner surface of the coupling. This product does not come with a motor, motor mounting screws, or couplings. They should be prepared separately by the customer.

- Take measures to prevent the loosening of the motor mounting screws.
- Do not allow collisions at either end of the table traveling distance. Additionally, when running the positioning operation, do not set within 7 mm of both ends.

### **Dimensions**



G

**D** x 180 (= **E**)

commended coupling

30

180

neconinended coupling								
Manufacturer	Part no.							
Nabeya Bi-tech Kaisha	MJT-40C-RD-15-19							
Miki Pulley Co., Ltd	ALS-040-B-15B-19B							
KTR Japan Co., Ltd.	ROTEX-GS19-98Sha-GS-2.5-ø15-2.5-ø19							
SUNGIL Machinery Co., Ltd.	SJCB-40C-GR-15X19							

ø8H7 (+0.015) depth 7

\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 5 mm or more. (Recommended height: 6 mm)

The surfaces of plates M and E on the ends of the product may slightly protrude from the body mounting reference plane (Body/B dimension range). Be sure to provide a clearance of 1 mm or more to avoid interference.

**Dimensions and Weight** 

30

n x M8 x 1.25 depth 16

Sinch stone and Weight												
Stroke	L	Α	В	n	D	E	G	Weight [kg]				
200	545.5	214	400	6	2	360	325	17.6				
300	645.5	314	500	6	2	360	325	19.7				
400	745.5	414	600	8	3	540	505	21.8				
500	845.5	514	700	8	3	540	505	23.9				
600	945.5	614	800	10	4	720	685	26				
800	1145.5	814	1000	12	5	900	865	30.2				
1000	1345.5	1014	1200	14	6	1080	1045	34.3				
1200	1545.5	1214	1400	16	7	1260	1225	38.5				
1500	1845.5	1514	1700	20	9	1620	1585	44.8				

Model Selection

LEKFS

LEFS

LEFB

LEJS

LEY

LET-X11

LEYG

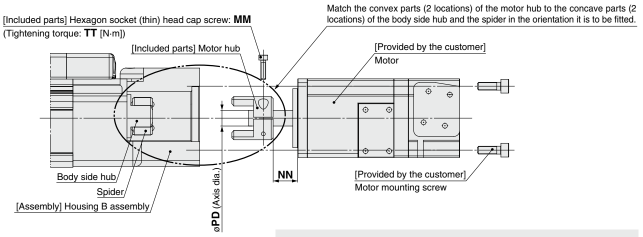
LESYH

Motor Mounting



# **Motor Mounting**

- When mounting a hub, remove all oil content, dust, and dirt adhered to the shaft and the inside of the hub.
- This product does not include the motor and motor mounting screws. (Provided by the customer) Prepare a motor with a round shaft end.
- Take measures to prevent the loosening of the motor mounting screws.



### Mounting procedure

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

<b>Dimensions</b> [mm										
Size	Mounting type	MM	TT	NN	PD					
	NZ	M2.5 x 10	0.65	12.5	8					
40	NY	M2.5 x 10	0.65	12.5	8					
	NX	M2.5 x 10	0.65	7	8					
	NZ	M3 x 12	1.5	18	14					
	NY	M4 x 12	2.7	18	11					
	NX	M4 x 12	2.7	8	9					
63	NW	M4 x 12	2.7	12	9					
	NV	M4 x 12	2.7	8	9					
	NU	M4 x 12	2.7	12	11					
	NT	M3 x 12	1.5	18	12					

### **Included Parts List**

### Size: 40

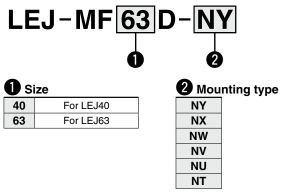
Description	Quantity	Note
Motor hub	1	_
Hexagon socket head cap screw (to secure the hub)	1	M2.5 x 10: Mounting type "NZ," "NY," "NX"

### Size: 63

Description	Quantity	Note
Motor hub	1	_
Hexagon socket head cap screw (to secure the hub)	4	M3 x 12: Mounting type "NZ," "NT"
Hexagon socket thin head cap screw (to secure the hub)	<b>'</b>	M4 x 12: Mounting type "NY," "NX," "NW," "NV," "NU"

As the mounting type "NZ" is selected for the model and this option is mounted, the mounting types that can be used are shown below.

### **How to Order**



\* Component parts vary depending on the mounting type. Refer to the "Component Parts" on page 115.

**Compatible Motors and Mounting Types**\*2

Companible Motors	and wounting	Types											
Applicable mot	or model		Size/Mounting type										
Manufacturer	Carrian		40		63								
Manufacturer	Series	NZ	NY	NX	NZ	NY	NX	NW	NV	NU	NT		
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	•	_	_	_	_	_	_		
YASKAWA Electric Corporation	Σ-V/7/X	●*1	_	_	•	_	_	_	_	_			
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	•	_	_	_	_	_	_		
OMRON Corporation	OMNUC G5/1S	•	_	_	_	•	_	_	_	_	_		
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_	_	•	_	_	_	_	_		
FANUC CORPORATION	βis (-B)	•	_	_	(β1 only)	_	_	•	_	_	_		
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	•	_	_	_	_	_	_		
KEYENCE CORPORATION	SV/SV2	●*1	_	_	•	_	_	_	_	_	_		
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	•	_	_	_	_	_	_		
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	(TL only)			_	_	(MP/VP only)	_	_	_	(TL only)		
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	(80/81 only)	_	(30 only)	(31 only)	_		
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_	•	_	_	_	_		
Delta Electronics, Inc.	ASDA-A2	•	_	_	•	_	_	_	_	_	_		
ANCA Motion	AMD2000	•	_	_	•	_	_	_	_	_	_		

<sup>\*1</sup> For some motors, the connector may protrude from the motor body. Be sure to check for interference with the mounting surface before selecting a motor.

Model Selection

EKFS.

LEFS

LEFB

LEJS

LET-X1

LEY

LEYG

LESYH

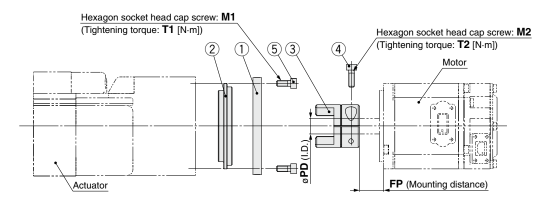
Mounting



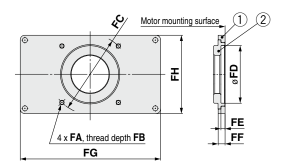
<sup>\*2</sup> The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following actuator body "Dimensions" pages.



# **Dimensions: Motor Flange Option**



### Motor plate details



Dimen	<b>Dimensions</b> [mm]														
Size	Mounting type	FA	FB	FC	FD	FE	FF	FG	FH	M1	T1	M2	T2	PD	FP
40	NY	M3 x 0.5	6	ø45	30	3.5	6	99	49	M4 x 12	2.7	M2.5 x 10	0.65	8	12.5
40	NX	_	_	_	_	_	_	_	_	_	_	M2.5 x 10	0.65	8	7
	NY	M4 x 0.7	6	ø70	50	3.5	6	123	68	M4 x 12	2.7	M4 x 12	2.7	11	18
	NX	M5 x 0.8	6	ø63	40	3.5	6	123	68	M4 x 12	2.7	M4 x 12	2.7	9	8
63	NW	_	_	_	_	_	_	_	_	_	_	M4 x 12	2.7	9	12
03	NV	M4 x 0.7	6	ø63	40	3.5	6	123	68	M4 x 12	2.7	M4 x 12	2.7	9	8

### **Component Parts**

NU

NT

Size: 40

OIZC.	70					
		Quantity				
No.	Description	Mounti	ng type			
		NY	NX			
1	Motor plate	1	_			
2	Ring	1	_			
3	Hub (Motor side)	1	1			
4	Hexagon socket thin head cap screw	1	1			
5	Hexagon socket head cap screw	4	_			

### Size: 63

	Description			Qua	ntity					
No.			Mounting type							
		NY	NX	NW	NV	NU	NT			
1	Motor plate	1	1	_	1	_	_			
2	Ring	1	1	_	1	_	_			
3	Hub (Motor side)	1	1	1	1	1	1			
4	Hexagon socket thin head cap screw	1	1	1	1	1	1			
5	Hexagon socket head cap screw	4	4	_	4	_	_			

M4 x 12

M3 x 12

2.7

1.5

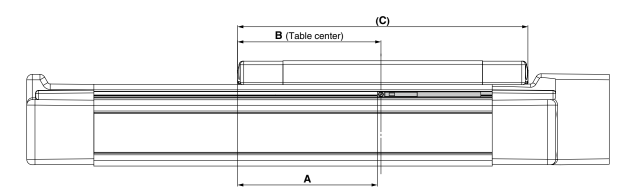
11

12

12

18

## **Auto Switch Mounting Position**



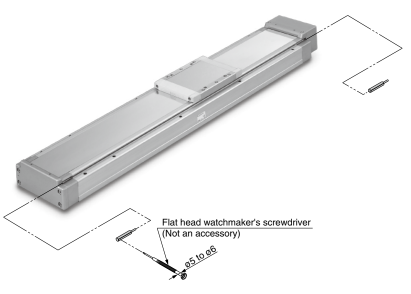
					[mm]
Model	Size	Α	В	С	Operating range
LEJS	40	77	80	160	5.5
	63	83	86	172	7.0

 Since the operating range is provided as a guideline including hysteresis, it cannot be guaranteed (assuming approximately ±30% dispersion).
 It may change substantially depending on the ambient environment.

### **Auto Switch Mounting**

When mounting the auto switches, they should be inserted into the actuator's auto switch mounting groove as shown in the drawing below. After setting in the mounting position, use a flat head watchmaker's screwdriver to tighten the auto switch mounting screw that is included.

Auto Switch Mounting Screw Tightening Torque [N-m					
Auto switch model	Tightening torque				
D-M9□(V) D-M9□W(V)	0.10 to 0.15				



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

LEKFS

LEFS

LEFB

LEUS.

I FT-X11

LEY

EYG

LESYH

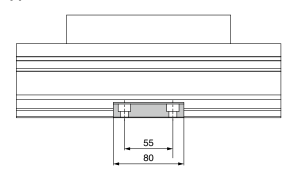
Motor Nounting

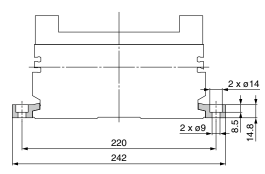


# LEJS100-X400 Side Supports/Auto Switch Mounting

### **Side Supports**

### Side supports: MY-S50A

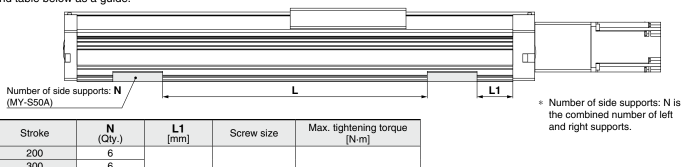




\* The side supports consist of a set of right and left brackets.

### **Usage Guide for Side Supports**

When mounting with the side supports, be sure to use the number of side supports (N) and the support spacing (L1) shown in the figure and table below as a guide.



Stroke	(Qty.)	[mm]	Screw size	[N·m]
200	6			
300	6			
400	6			
500	6			
600	8	15	M8 x 1.25	12.5
800	8			
1000	10			
1200	10			
1500	14			

- · Secure the side supports using the support spacing (L) in the table above.
- · When mounting with the side supports, use in combination with the pin on the bottom of the body.
- $\cdot$  For vertical or bottom mounting, please refrain from using only the side supports.

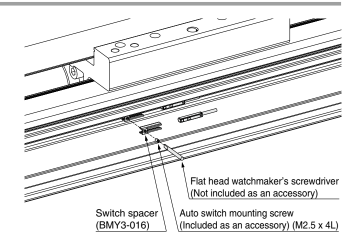
## **Auto Switch Mounting**

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.

### **Auto Switch Mounting Screw Tightening Torque**

	<u> </u>
Auto switch model	Tightening torque
D-M9□(V)	0.10 to 0.15
D-M9 W(V)	0.10 10 0.15





Motor

# 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.



### **∆** 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□, 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				elay, PLC
Power supply voltage	Ę	5, 12, 24 VDC (4.5 to 28 V)			_	
<b>Current consumption</b>		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	0.8 V or less at 10 mA (2 V or less at 40 mA)				r less
Leakage current	100 μA or less at 24 VDC			0.8 mA	or less	
Indicator light	Red LED illuminates when turned ON.					
Standards			CE/UKC/	A marking		

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto sw	itch model	D-M9N(V)	D-M9B(V)		
Sheath	Outside diameter [mm]	ø2.6			
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown			
Insulator	Outside diameter [mm]	ø0.88			
Conductor	Effective area [mm²]	0.15			
Conductor	Strand diameter [mm]	ø0.05			
Min. bending radius [	mm] (Reference values)	rence values) 17			

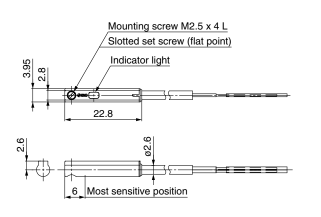
- \* Refer to the **Web Catalog** for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

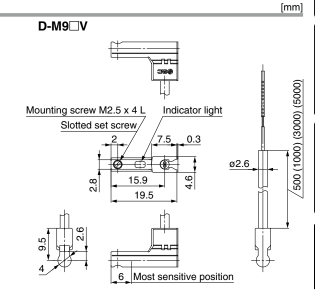
# Weight

Auto switch model		D-M9N(V)	D-M9N(V) D-M9P(V)	
	0.5 m ( <b>Nil</b> )	8		7
Lead wire length 3	1 m ( <b>M</b> )	1	13	
	3 m ( <b>L</b> )	41		38
	5 m ( <b>Z</b> )	68		63

### **Dimensions**

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-w	/ire		2-v	vire	
Output type	N	NPN PNP			_	_	
Applicable load		IC circuit, Relay, PLC			24 VDC relay, PLC		
Power supply voltage		5, 12, 24 VDC (4.5 to 28 V)			_		
Current consumption		10 mA	or less		_		
Load voltage	28 VDC	or less	_	_	24 VDC (10	to 28 VDC)	
Load current		40 mA	or less	,	2.5 to	40 mA	
Internal voltage drop	0.8 V or 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.						
Standards			CE/UKC/	A marking			

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto sw	Auto switch model		D-M9NE(V) D-M9PE(V)		
Sheath	Outside diameter [mm]	ø2.6			
Insulator	Number of cores	3 cores (Brow	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 the Web Catalog for solid state auto switch common specifications.
- \* Refer to the **Web Catalog** for lead wire lengths.

# Weight

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

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

### **Dimensions**

D-M9□E

[mm]

[g]

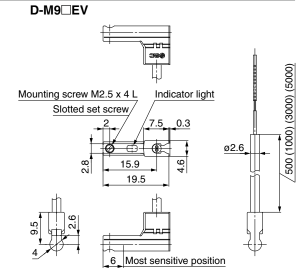
Mounting screw M2.5 x 4 L

Slotted set screw (flat point)

Indicator light

22.8

Most sensitive position



odel ection

LEKFS

Motor Mounting

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

# Auto Switch Specifications

Grommet

2-wire load current is reduced

Using flexible cable as standard

 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

Most sensitive position

(2.5 to 40 mA).

spec.

**∆**Caution

than the one supplied is used.

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

PLC: Programmable Logic Controller

D-M9□W, D-M9□WV (With indicator light)							
Auto switch model	D-M9NW	D-M9NWV	D-M9PW	D-M9PWV	D-M9BW	D-M9BWV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-v	/ire		2-v	vire	
Output type	N	PN	PI	NΡ	-	_	
Applicable load		IC circuit, Relay, PLC			24 VDC r	elay, PLC	
Power supply voltage	į	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	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				or less	
Indicator light	Operating range Red LED illuminates.						
indicator light	Proper operating range Green L			····· Green LE	ED illuminate	S.	
Standards			CE/UKC/	A marking			

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto swi	tch 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 (Brown/Blue/Black)			
Ilisulator	Outside diameter [mm]	ø0.88			
Conductor	Effective area [mm²]	0.15			
Conductor	Strand diameter [mm]	ø0.05			
Min. bending radius [r	fin. bending radius [mm] (Reference values)				

- \* Refer to the **Web Catalog** for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

# Weight

Auto swit	ch model	D-M9NW(V)	D-M9PW(V)	D-M9BW(V)			
	0.5 m ( <b>Nil</b> )		7				
Lead wire length	1 m ( <b>M</b> )	1	13				
Lead wire length	3 m ( <b>L</b> )	4	1	38			
	5 m ( <b>Z</b> )	6	88	63			

D-M9□W

D-M9□WV

Mounting screw M2.5 x 4 L
Slotted set screw (flat point)
Indicator light
Slotted set screw
22.8

Slotted set screw
32.5 x 4 L
Slotted set screw
42.5 x 4 L
Slotted set screw

6 Most sensitive position



# LEJS Series Specific Product Precautions 1

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

Design

# 

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

Select a suitable actuator by work load and allowable moment. If a load in excess of the specification limits is applied to the guide, adverse effects such as the generation of play in the guide, reduced accuracy, or reduced service life of the product may occur.

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

The product can be damaged.

The components including the motor are manufactured to precise tolerances. So that even a slight deformation may cause a malfunction or seizure.

### Selection

# **⚠** Warning

 Do not increase the speed in excess of the specification limits.

Select a suitable actuator by the relationship of the allowable work load and speed, and the allowable speed of each stroke. If the product is used outside of the specification limits, adverse effects such as the generation of noise, reduced accuracy, or reduced service life of the product may occur.

- When the product repeatedly cycles with partial strokes (100 mm or less), lubrication can run out.
   Operate it at a full stroke at least once a day or every a thousand cycles.
- 3. When external force is to be applied to the table, it is necessary to add the external force to the work load as the total carried load when selecting a size.

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

4. Depending on the shape of the motor to be mounted, some of the product's interior parts (hub, spider, etc.) may be visible from the motor mounting surface. If this is undesirable, please contact your nearest sales office for details on options such as covers.

### Handling

# **⚠** Caution

1. Never allow the table to collide with the end of stroke.

When the driver parameters, origin or programs are set incorrectly, the table may collide with the stroke end of the actuator during operation. Be sure to check these points before use.

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



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

2. The actual speed of this actuator is affected by the work load and stroke.

Check the model selection section of the catalog.

- 3. Do not apply a load, impact, or resistance in addition to the transferred load during return to origin.
- 4. Do not dent, scratch, or cause other damage to the body or table mounting surfaces.

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

5. Do not apply strong impact or an excessive moment while mounting the product or a workpiece.

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

6. Keep the flatness of the mounting surface within 0.1 mm/500 mm.

If a workpiece or base does not sit evenly on the body of the product, play in the guide or an increase in the sliding resistance may occur.

In the case of overhang mounting (including cantilever), use a support plate or support guide to avoid deflection of the actuator body.

7. When mounting the actuator, use all mounting holes.

If all mounting holes are not used, it influences the specifications, e.g., the amount of displacement of the table increases.

- 8. Do not allow a workpiece to collide with the table during the positioning operation or within the positioning range.
- 9. Do not apply external force to the dust seal band.

Particularly during the transportation







# LEJS Series Specific Product Precautions 2

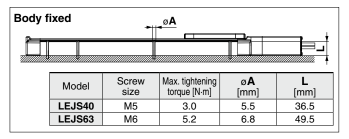
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

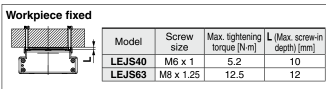
### Handling

# **⚠** Caution

10. When mounting the product, use screws of adequate length and tighten them with adequate torque.

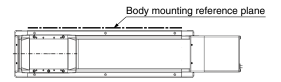
Tightening the screws with a higher torque than recommended may result in a malfunction, while tightening with a lower torque can result in the displacement of the mounting position or, in extreme conditions, the actuator could become detached from its mounting position.





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

- 11. Do not operate by fixing the table and moving the actuator body.
- 12. When mounting the actuator using the body mounting reference plane, use a pin. Set the height of the pin to be 5 mm or more because of round chamfering. (Recommended height: 6 mm)



### Maintenance

# **Marning**

### **Maintenance frequency**

Perform maintenance according to the table below.

Frequency	Appearance check	Internal check
Inspection before daily operation	0	_
Inspection every 6 months/1000 km/5 million cycles*1	0	0

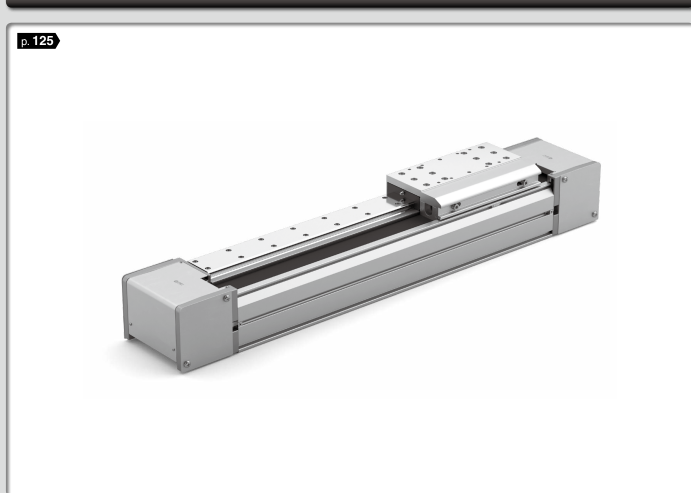
- \*1 Select whichever comes first.
- Items for visual appearance check
  - 1. Loose set screws, Abnormal amount of dirt, etc.
- 2. Check for visible damage, Check of cable joint
- 3. Vibration, Noise

### • Items for internal check

- 1. Lubricant condition on moving parts
  - \* For lubrication, use lithium grease No. 2.
- 2. Loose or mechanical play in fixed parts or fixing screws

# **Large Slider Type**

# Belt Drive LET-X11 Series



### Motorless Type

# Electric Actuator/Large Slider Type Belt Drive/LET-X11 Series

# **Model Selection**

LET-X11 Series ▶p. 133

### **Selection Procedure**



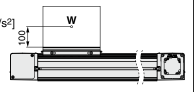


### **Selection Example**

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

# Operating conditions

- Work load: 100 [kg]
- Workpiece mounting condition:
- Speed: 300 [mm/s]
- Acceleration/Deceleration: 3000 [mm/s²]
- Stroke: 300 [mm]
- Mounting orientation: Horizontal
- External force: 10 [N]



# Step 1 Check the speed-work load.

Select a model based on the workpiece mass and speed which are within the range of the actuator body specifications while referencing the speed—work load graph (guide) on page 126.

Selection example) The **LET100NNS-300-X11** can be temporarily selected as a possible candidate based on the graph shown on the right side.

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

## Step 2 Check the cycle time.

Refer to method 1 for a rough estimate, and method 2 for a more precise value.

### Method 1: Check the cycle time graph. (page 127)

The graph is based on the maximum speed of each size.

### **Method 2: Calculation**

### Cycle time:

T can be found from the following equation.

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

• T1 and T3 can be found by the following equation.

The acceleration and deceleration values have upper limits depending on the workpiece mass and the duty ratio.

Confirm that they do not exceed the upper limit, by referring to the "Work load–Acceleration/Deceleration Graph (Guide)" on pages 128 and 129.

• T2 can be found from the following equation.

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

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

$$T4 = 0.05 [s]$$

\* The conditions for the settling time vary depending on the motor or driver to be used.

Calculation example)

T1 to T4 can be calculated as follows.

$$T1 = V/a1 = 300/3000 = 0.1 [s],$$

$$T3 = V/a2 = 300/3000 = 0.1 [s]$$

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

$$=\frac{300-0.5\cdot300\cdot(0.1+0.1)}{300}$$

= 0.90 [s]

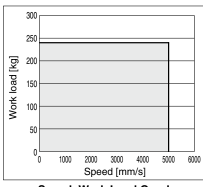
T4 = 0.05 [s]

The cycle time can be found as follows.

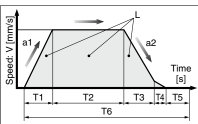
$$T = T1 + T2 + T3 + T4$$

$$= 0.1 + 0.90 + 0.1 + 0.05$$

= 1.15 [s]



<Speed-Work Load Graph>
 (LET100)



L: Stroke [mm]

V: Speed [mm/s]

a1: Acceleration [mm/s2]

a2: Deceleration [mm/s2]

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

T5: Resting time [s]

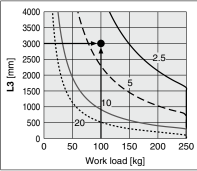
Time the product is not running

T6: Total time [s]

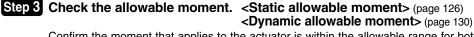
Total time [S]

Total time from T1 to T5

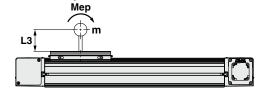
Duty ratio: Ratio of T to T6 T  $\div$  T6 x 100



<Dynamic Allowable Moment> (LET100)



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



Selection example)

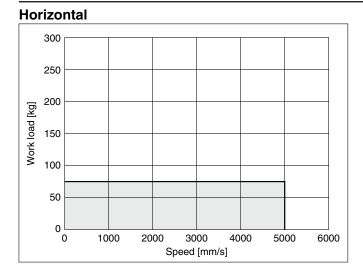
Select the **LET100NNS-300-X11** from the graph on the right side.

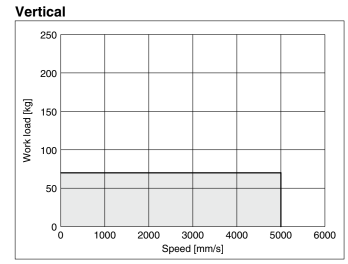
Confirm that the external force is within the allowable external force (20 [N]).

(The external force is the resistance due to cable duct, flexible trunking or air tubing.)

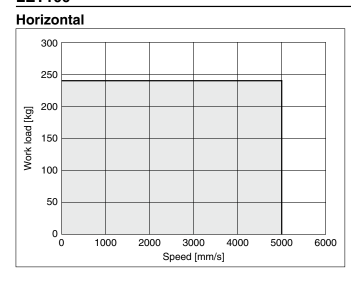
Speed-Work Load Graph (Guide) \* The values shown below are allowable values of the actuator body. Do not use the actuator so that it exceeds these specification ranges.

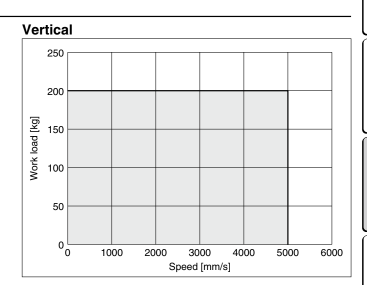
### LET80





### **LET100**





## Static Allowable Moment\*1

				[N·m]
Model	Size	Pitching	Yawing	Rolling
LET	80	380	380	114
	100	1157	1157	529

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

Selecti

Motor Mounting



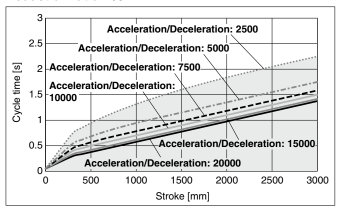
If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.



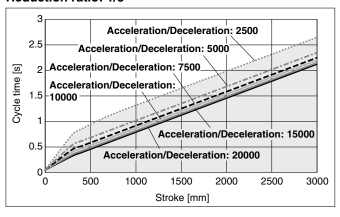
### Cycle Time Graph (Guide)

### LET80

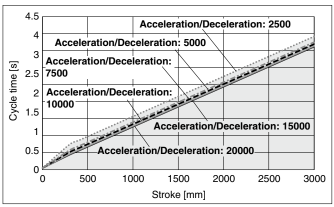
#### Reduction ratio: 1/3



### Reduction ratio: 1/5



### Reduction ratio: 1/9

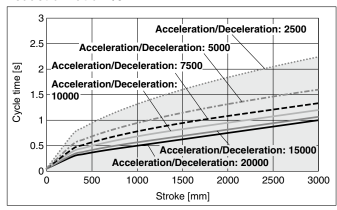


### These graphs are examples of when the standard motor and the reducer (motor flange option) are mounted.

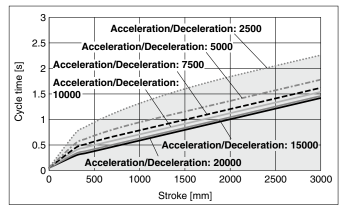
- \* These graphs show the cycle time for each acceleration/deceleration.
- \* These graphs show the cycle time for each stroke at the maximum speed.

### **LET100**

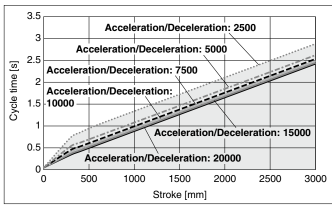
#### Reduction ratio: 1/3



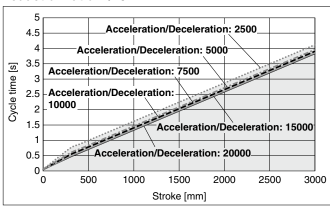
#### Reduction ratio: 1/5



### Reduction ratio: 1/9



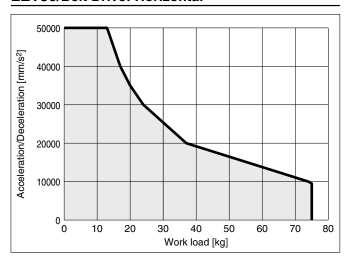
### Reduction ratio: 1/15



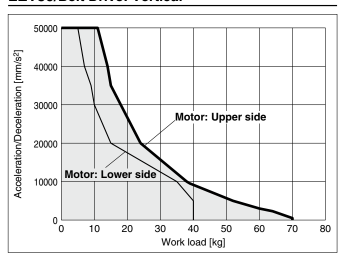


# Work Load-Acceleration/Deceleration Graph (Guide)

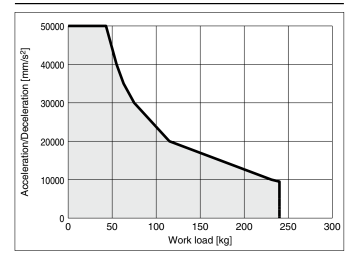
### **LET80/Belt Drive: Horizontal**



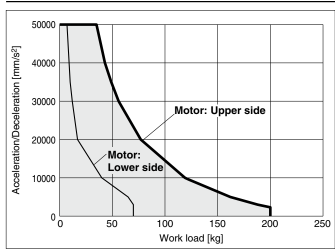
### LET80/Belt Drive: Vertical\*1



### **LET100/Belt Drive: Horizontal**



LET100/Belt Drive: Vertical\*1



\*1 For vertical actuator mounting, the specifications differ depending on the mounting position of the motor.

Be aware that actuator specifications will be reduced if the motor is mounted on the lower side (the ground side).

These graphs are examples. Determine after taking into account the load factor of the motor or driver to be used.

LEFS

LEKFS

LEFB

LEJS

LET-X11

LEY

LEYG

LESYH

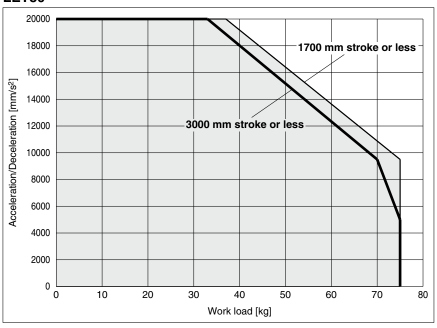
Motor Mounting



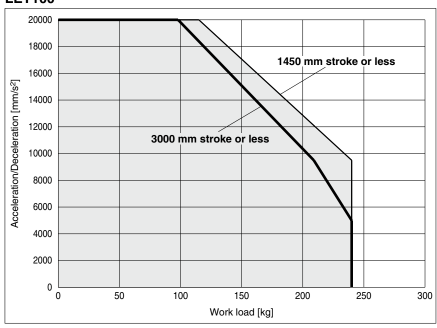


# Work Load by Stroke-Acceleration/Deceleration Graph (Guide)

### LET80



### **LET100**



LEKFS

LEFS

LEFB

LEJS

LET-X11

LEYG

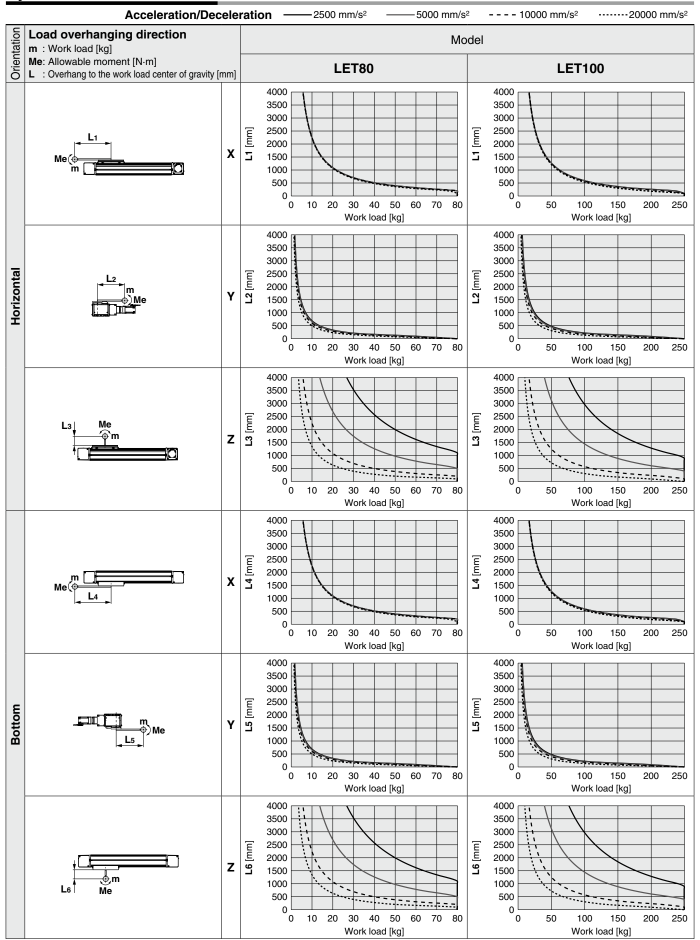
Ę

LESYH

Motor Mounting

**Dynamic Allowable Moment** 

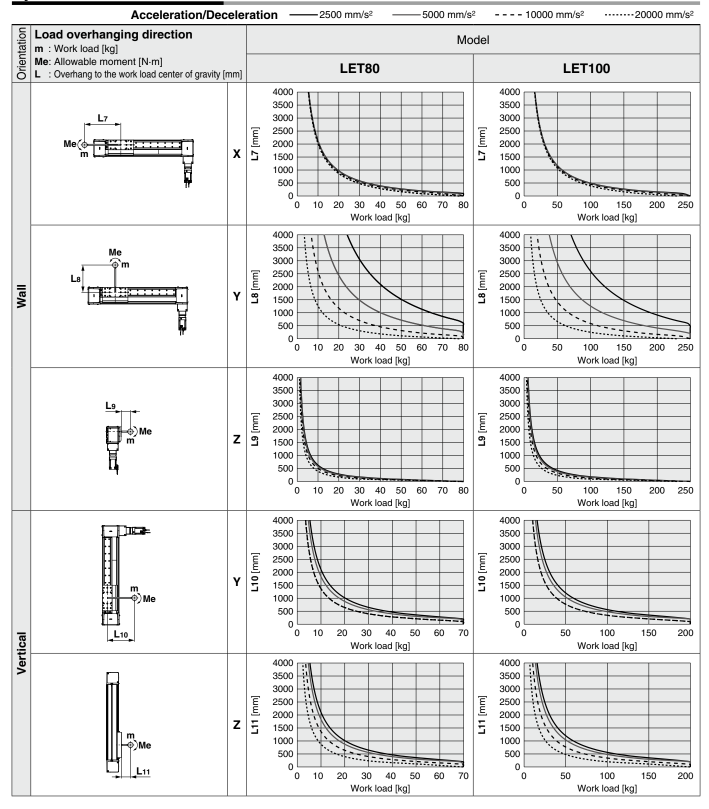
These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com





# **Dynamic Allowable Moment**

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





LESYH

Model Selection LET-X11 Series

Motorless Type

### **Calculation of Guide Load Factor**

1. Decide operating conditions.

Model: LET-X11 Acceleration [mm/s $^2$ ]: **a** Size: 80/100 Work load [kg]: **m** 

Mounting orientation: Horizontal/Bottom/Wall/Vertical Work load

Work load center position [mm]: Xc/Yc/Zc

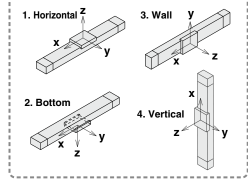
- 2. Select the target graph while referencing the model, size, and mounting orientation.
- 3. Based on the acceleration and work load, find the overhang [mm]: Lx/Ly/Lz from the graph.
- 4. Calculate the load factor for each direction.

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

5. Confirm the total of  $\alpha \mathbf{x}$ ,  $\alpha \mathbf{y}$ , and  $\alpha \mathbf{z}$  is 1 or less.

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

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



---- Mounting orientation

### Example

1. Operating conditions

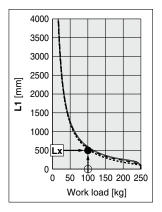
Model: LET-X11 Size: 100

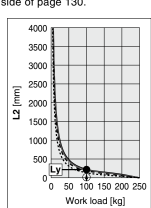
Size: 100

Mounting orientation: Horizontal Acceleration [mm/s²]: 5000 Work load [kg]: 100

Work load center position [mm]: Xc = 0, Yc = 50, Zc = 200

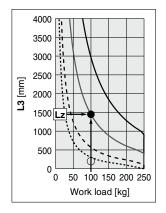
2. Select the graph on the top right side of page 130.





- 3. Lx = 500 mm, Ly = 200 mm, Lz = 1450 mm
- 4. The load factor for each direction can be found as follows.

$$\alpha x = 0/500 = 0$$
  
 $\alpha y = 50/200 = 0.25$   
 $\alpha z = 200/1450 = 0.14$   
 $5. \alpha x + \alpha y + \alpha z = 0.39 \le 1$ 



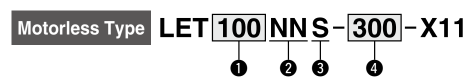
Motorless Type

# Electric Actuator/Large Slider Type Belt Drive

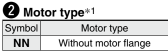
**LET-X11 Series** LET80, 100



### **How to Order**







A motor flange is not included with the product.

3 Lea	ad [mm]	
Symbol	LET80	LET100
S	130	240

4 Stroke [mm]
300 300
to to
3000 3000

### **Applicable Stroke Table**

Size		Stroke [mm]												
Size	300	400	500	600	700	800	900	1000	1200	1500	2000	2500	3000	
80/100	•	•	•	•	•	•	•	•	•	•	•	•	•	

<sup>\*</sup> Please contact SMC for non-standard strokes as they are produced as special orders.

### For auto switches, refer to pages 140 to 143.

### **Compatible Motors and Mounting Types**

Applicable motor	Size/Mounting type			
Manufacturer	Series	80	100	
Manufacturei	Series	N	N	
Mitsubishi Electric Corporation	MELSERVO-J4/J5	•	•	
YASKAWA Electric Corporation	Σ-V/7/X	•	•	
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	•	
KEYENCE CORPORATION	SV/SV2	•	•	
Delta Electronics, Inc.	ASDA-A2	•	•	
SANYO DENKI CO., LTD.	SANMOTION R	•		
FANUC CORPORATION	β is (-B)	• (β1 only)		
FUJI ELECTRIC CO., LTD.	ALPHA7	(p. 5my)	_	
ANCA Motion	AMD2000	•	_	

<sup>\*</sup> For some motors, the connector may protrude from the motor body. Be sure to check for interference with the mounting surface before selecting a motor.

<sup>\*</sup> For details, refer to the applicable stroke table below.

### **Specifications**

• Do not use the actuator so that it exceeds these values.

	Model		LET80	LET100					
St	Stroke [mm]*1		300 to 1000 (Every 100st), 1200, 1500 to 3000 (Every 500st)	300 to 1000 (Every 100st), 1200, 1500 to 3000 (Every 500st)					
NA.	Max. work load [kg]	Horizontal	75	240					
IVI.	iax. work load [kg]	Vertical	70	200					
S	Speed [mm/s]*2		500	00					
g M	lax. acceleration/decele	ration [mm/s <sup>2</sup> ]	500	000					
Actuator specifications  Actuator specifications  M  G  G  G	Positioning repeatability	[mm]	±0.0	08					
Le Le	.ead [mm]		130	240					
M ec	/lax. force [N]		800	2500					
တ် In	mpact/Vibration resistar	nce [m/s²]*3	50/5						
Ş A	Actuation type		Belt						
ਸ਼ੁੱ G	Guide type		Linear guide						
₹ St	Static allowable	Мр	380	1157					
	noment*4	Му	380	1157					
[N	N·m]	Mr	114	529					
0	perating temperature ra	ange [°C]	5 to 40						
0	perating humidity rang	e [%RH]	90 or less (No	condensation)					
	nclosure		IP20 (Excludes mo	tor mounting part)					
sbecifications **2 Fr M	Actuation unit weight [ko	3]	2.09 + (0.27 x 10 <sup>-3</sup> ) x [ST]	6.77 + (0.52 x 10 <sup>-3</sup> ) x [ST]					
, 월 _ C	Coupling inertia [kg·cm <sup>2</sup> ]	]	1.2	1.7					
Ricati	Reducer inertia [kg·cm²]		0.37	1.02					
Fr	riction coefficient		0.05						
δ M	Nechanical efficiency		0.8						

- \*1 Please contact SMC for non-standard strokes as they are produced as special orders.
- \*2 For details, refer to the "Speed-Work Load Graph (Guide)" on page 126.
- \*3 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.)

- \*4 The static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped.

  If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.
- \*5 Each value is only to be used as a guide to select a motor.
- \* Sensor magnet position is located in the table center.
- For detailed dimensions, refer to the "Auto Switch Mounting Position" on page 140.
- \* Do not allow collisions at either end of the table traveling distance.
- Also, when performing positioning operation, do not command a range of [LET80: 22 mm, LET100: 25 mm] from both ends.
- \* For the manufacturing of intermediate strokes, please contact SMC.
- (LET80/Manufacturable stroke range: 300 to 3000 mm, LET100/Manufacturable stroke range: 300 to 3000 mm)

### Weight

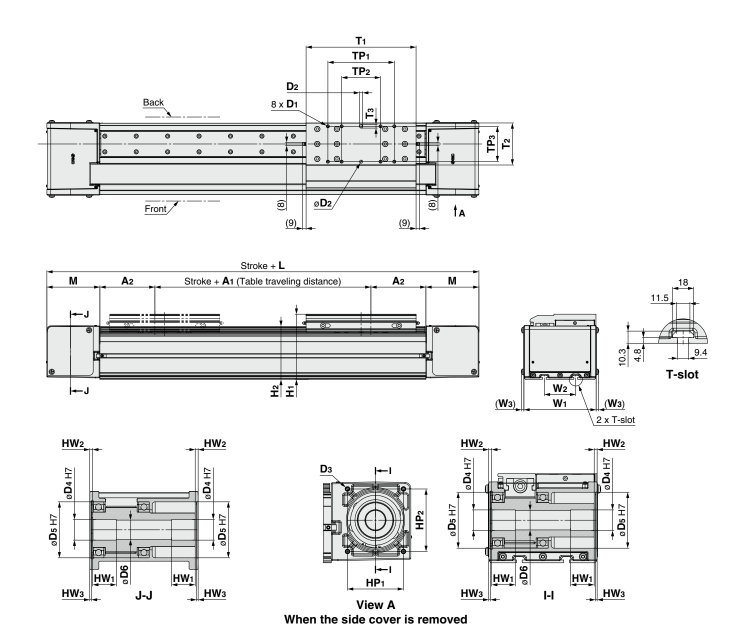
													[kg]
Cizo						;	Stroke [mm	]					
Size	300	400	500	600	700	800	900	1000	1200	1500	2000	2500	3000
80	14.1	15.8	17.5	19.0	20.7	22.4	23.9	25.6	28.9	33.8	42.0	50.2	58.4
100	36.5	39.3	42.3	45.1	47.9	50.8	53.8	56.6	62.3	70.9	85.3	99.7	114.1

Sele





# **Dimensions**

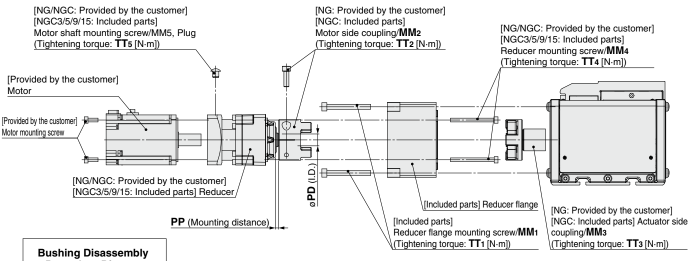


																[mm]	
Size	L	<b>A</b> 1	<b>A</b> 2	М	H <sub>1</sub>	H <sub>2</sub>		D1		D2 D3			D4	<b>D</b> 5	D <sub>6</sub>	<b>W</b> 1	
80	440	44	100	98	109.4	86.9	M5 x 0.8 depth 7.5		6 H7 depth 5 M6 x 1.0 depth 9		25	62	23	119			
100	600	50	140	135	166	135	M8 x 1.	M8 x 1.25 depth 12		8 H7 depth 7 M8 x 1.25 depth 12		35	95	33	184		
		,															
Size	W <sub>2</sub>	Wз	HP <sub>1</sub>	HP2	HW <sub>1</sub>	HW <sub>2</sub>	НWз	TP <sub>1</sub>	TP2	TP3	T <sub>1</sub>	T2	<b>T</b> 3				
80	40	4.7	86	60	35	3	2.4	116	76	55	200	68	7				
100	80	6	95	106	40	5	2.8	169	99	90	280	107	9				

• This product does not include the motor and motor mounting screws. (Provided by the customer) Prepare a motor with a round shaft end.

• Take measures to prevent the loosening of the motor mounting screws.

#### **Motor Mounting**





The outer diameter (O.D.) of the coupling to be used must not exceed the corresponding dimensions shown below.

Size	Coupling O.D.					
80	ø55 mm or less					
100	ø80 mm or less					

#### Mounting procedure

- After attaching the motor to the reducer using the motor shaft mounting screw, attach a plug.
- Attach the motor to the reducer using the motor mounting screws (provided by the customer).
- Attach the motor side coupling to the reducer using the screw included with the coupling.
- 4) Attach the motor flange to the reducer using the reducer mounting screws.
- Insert the divided actuator side coupling into the actuator, and tighten it with the bolt supplied with the coupling.\*1
- 6) Attach the reducer flange to the actuator using the reducer flange mounting screws.

(Align the two sides of the coupling so that they fit together.)

- \*1 Follow the procedures below to loosen the actuator side coupling.
  - 1. Remove the fastening bolt.
  - 2. Insert the bolt for disassembly into the actuator side coupling.
  - 3. Tighten the bolt for disassembly.

#### **Bolt for Disassembly Size**

Size	Reduction ratio	Bolt for disassembly size			
80	1/3	M8			
80	1/5, 1/9	M10			
100	Common	M12			

Size	Flange type	MM1	TT1	MM2	TT2	ММз	ТТз	MM4	TT4	MM5	TT5	PP	PD		
	NGA, NGB				_										
	NGCA			M5 8		M6	10			_	-				
LET80	NGC3	M6	M6 5.2		IVIO	IVIO   TO	M5	3	M4	4.3	4.5	12h6			
	NGCB			M6 13	M8	20	_								
	NGC5, NGC9				.5	IVIO	20	M6	5.2	M5	8.7	5.2	19h7		
	NGA, NGB			_											
	NGCA			M8	30	M10	40				_				
LET100	NGC3, NGC5	M8	12.5	IVIO	30	IVITO	40	M6	5.2	M6	15	5.2	19h7		
	NGCB			M8 30	M10	40			_	_					
	NGC9, NGC15				IVI IO	40	M8	13	M6	15	10.2	24h7			

<sup>\*</sup> The units in the table are as follows: TT  $\square$  ±10% [N·m], PP [mm], and PD [mm].



Model Selection

LEFS

LEFB

LEJS

LET-X11

# LET-X11 Series Motor Mounting Parts

#### **How to Order**





Size	Symbol	Motor type	(Note)	Reducer flange A	Reducer flange B	Coupling (For flange A)	Coupling (For flange B)	Reducer
	NGA	Mounting type GA	With motor flange	•				
	NGB	Mounting type GB	With motor flange		•			
	NGCA	Mounting type GA + Coupling included	With coupling	•		•		
LET80	NGCB	Mounting type GB + Coupling included	With coupling		•		•	
	NGC3	Mounting type GA + With reducer*1, *2, *3	Reduction ratio 1/3	•		•		•
	NGC5	Mounting type GB + With reducer*1, *2, *3	Reduction ratio 1/5		•		•	•
	NGC9	Mounting type GB + With reducer*1, *2, *3	Reduction ratio 1/9		•		•	•
	NGA	Mounting type GA	With motor flange	•				
	NGB	Mounting type GB	With motor flange		•			
	NGCA	Mounting type GA + Coupling included	With coupling	•		•		
	NGCB	Mounting type GB + Coupling included	With coupling		•		•	
LET100	NGC3	Mounting type GA + With reducer*1, *2, *3	Reduction ratio 1/3	•		•		•
	NGC5	Mounting type GA + With reducer*1, *2, *3	Reduction ratio 1/5	•		•		•
	NGC9	Mounting type GB + With reducer*1, *2, *3	Reduction ratio 1/9		•		•	•
	NGC15	Mounting type GB + With reducer*1, *2, *3	Reduction ratio 1/15		•		•	•

<sup>\*1</sup> The coupling is the one for the 400 W/750 W specification.

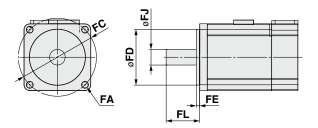


<sup>\*2</sup> The LET-MF80-NGC15 cannot be selected.

<sup>\*3</sup> There are 2 types of reducer flange and coupling available according to the shape of the reducer.

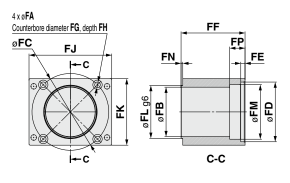
#### **Dimensions: Motor Flange Option**

#### **Applicable motor**

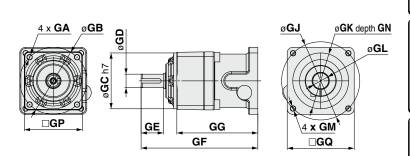


Dimen	<b>Dimensions</b> [mm]								
Size	FA	FC	FD	FE (Max.)	FJ	FL			
80	ø5.5 (for M5)	ø70	50	4.0	14	17 to 31			
100	ø6.6 (for M6)	ø90	70	7.5	19	21 to 41			

#### Reducer flange



#### Reducer

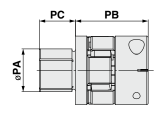


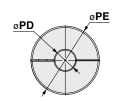
Reduc	Reducer Flange Dimensions [mm]														
Size	Flange type	FA	FB	FC	FD	FE	FF	FG	FH	FJ	FK	FL	FM	FN	FP
80	Α	5.5	43	60	50 <sup>+0.04</sup> <sub>+0.01</sub>	5	55	9.5	18	97	78	62	47	2	11
00	В	6.6	58	90	70 +0.06	5	75	11	22	97	78	62	69	2	18
100	Α	6.6	70	90	70+0.06	5	80.5	11	23.5	110	120	95	70	2.5	20
100	В	9	70	115	90+0.06	5	86	14	25.5	110	120	95	90	2.5	20

Paducar	Dimensions
neuucei	DILLICHSIONS

Head	ei Dillielisi	7113													[mm]
Size	Reduction ratio	GA	GB	GC	GD	GE	GF	GG	GJ	GK	GL	GM	GN	GP	GQ
	1/3	M5 x 12	60	50	12h7	20	104.5	72.5	70	50	14	M5 x 8.5	4	52	60
80	1/5	M6 x 20	90	70	19h7	30	139.5	89.5	70	50	14	M5 x 10	4	81	60
	1/9	M6 x 20	90	70	19h7	30	139.5	89.5	70	50	14	M5 x 10	4	81	60
	1/3, 1/5	M6 x 20	90	70	19h7	30	143.5	93.5	90	70	19	M6 x 10	7.5	81	80
100	1/9	M8 x 20	115	90	24h7	40	158.5	97.5	90	70	19	M6 x 10	7.5	101	80
	1/15	M8 x 20	115	90	24h7	40	171	110	90	70	19	M6 x 10	7.5	101	80

#### Coupling





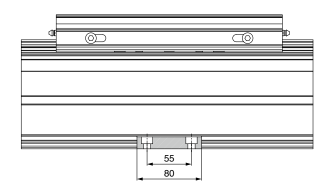
Dimens	<b>Dimensions</b> [mm										
Size	Reduction ratio	PA	PB	PC	PD	PE					
80	1/3	25	42.5	21	12	40					
00	1/5, 1/9	25	55.3	31	19	55					
100	1/3, 1/5	35	62.3	37	19	65					
100	1/9, 1/15	35	62.3	37	24	65					

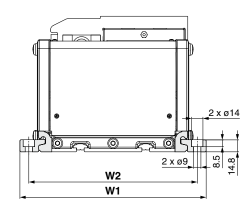


# LET-X11 Series

#### **Side Supports**

#### MY-S50A



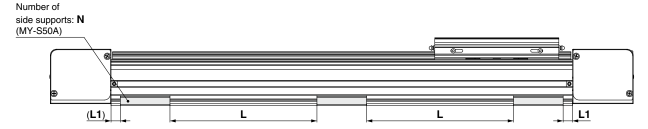


Side Support Intervals						
Size	W1	W2				
80	162	140				
100	228	206				

\* The side supports consist of a set of right and left brackets.

#### **Usage Guide for Side Supports**

When mounting with the side supports, be sure to use the number of side supports (N) and the support spacing (L1) shown in the figure and table below as a guide.



\* Number of side supports: N is the combined number of left and right supports.

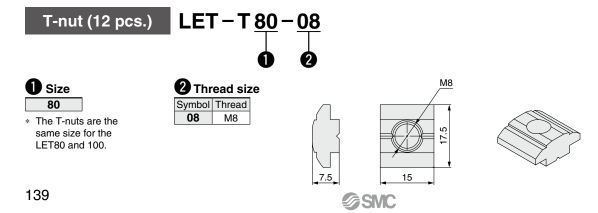
Stroke	Screw size	Max. tightening torque	L1	Number of side supports: N [pcs.]		
Sticke	Stroke Screw size		[mm]	80	100	
Up to 600				6	8	
Up to 900				8	10	
Up to 1200	M8 x 1.25	12.5	15	10	12	
Up to 2000				12	14	
Up to 3000				14	16	

 $<sup>\</sup>ast\,$  Secure the side supports using the support spacing (L) in the table above.

#### **Electric Actuator Mounting T-nuts**

The T-nuts are used for mounting using the T-slots of the actuator.

When mounting with T-nuts only, mount the product while referring to ③ (Mount using more than the number of T-nuts used to secure the body.) in the "Handling" section of the Specific Product Precautions.



# LET-X11 Series Auto Switch Mounting

#### **Auto Switch Mounting Position**

B (Table center)

A

					[111111]
Model	Size	Α	В	С	Operating range
LET80	80	97	100	200	6
LET100	100	137	140	280	7

\* The operating range is a guideline including hysteresis, not meant to be guaranteed. There may be large variations (as much as  $\pm 30\%$ ) depending on the ambient environment.

#### Auto Switch Mounting (Size: 80, 100)

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.

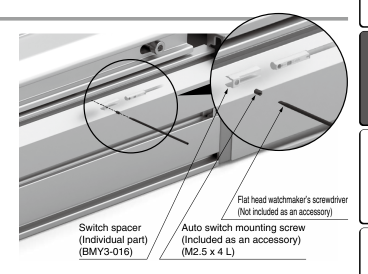
After confirming the mounting position, use a flat head watchmaker's screwdriver to tighten the included auto switch mounting screw.

### **⚠** Caution

When using an auto switch, a separate switch spacer is required. In addition, the switch spacer must be ordered separately.

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

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



Model Selection

LEKFS

LEFS

LEFB

LEJS

LET-X11

LEY

LEYG

LESYH

Motor

# 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.



#### **∆**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□, 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	PN	PI	NΡ	-	_
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	ess at 10 mA	(2 V or less	at 40 mA)	4 V o	r less
Leakage current	100 μA or less at 24 VDC			0.8 mA	or less	
Indicator light	Red LED illuminates when turned ON.					
Standards			CE/UKC/	A marking		

**Oilproof Flexible Heavy-duty Lead Wire Specifications** 

Auto sw	itch model	D-M9N(V)	D-M9B(V)		
Sheath	Outside diameter [mm]	ø2.6			
Insulator	Number of cores	3 cores (Brow	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			

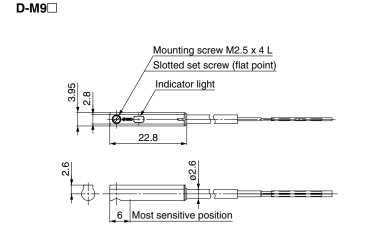
- \* Refer to the Web Catalog for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

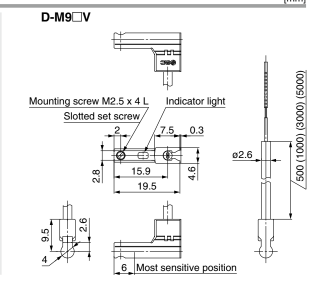
#### Weight

[g]

Auto swit	ch model	D-M9N(V)		D-M9B(V)
	0.5 m ( <b>Nil</b> )	8		7
Load wire length	1 m ( <b>M</b> )	1	14	
Lead wife length	Lead wire length 3 m ( <b>L</b> )		41	
5 m ( <b>Z</b> )		68		63

**Dimensions** [mm]





# Motor Mounting

# 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-w	/ire		2-1	vire
Output type	N	PN	PI	NΡ	-	_
Applicable load		IC circuit, Relay, PLC				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 less at 10 mA (2 V or less at 40 mA)			at 40 mA)	4 V c	r less
Leakage current	100 μA or less at 24 VDC			0.8 mA	or less	
Indicator light	Red LED illuminates when turned ON.					
Standards			CE/UKC/	A marking		

Oilproof Flexible Heavy-duty Lead Wire Specifications

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

- \* Refer to the Web Catalog for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

#### Weight

<u>[g]</u>

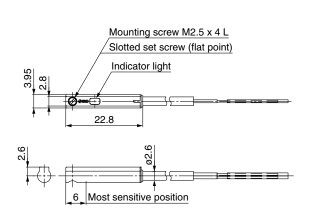
Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)
	0.5 m ( <b>Nil</b> )	8		7
	1 m ( <b>M</b> )*1	14		13
Lead wire length	ead wire length 3 m ( <b>L</b> )		41	
5 m ( <b>Z</b> )*1		68		63

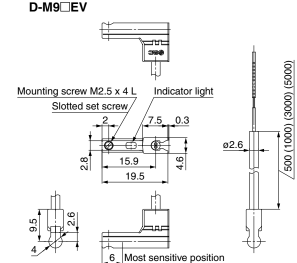
<sup>\*1</sup> The 1 m and 5 m options are produced upon receipt of order.

#### **Dimensions**

D-M9□E

[mm]





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



[g]

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)



#### **△**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**

PLC: Programmable Logic Controller

D-M9□W, D-M	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		2-1	vire	
Output type	NF	PN	PI	VΡ	-	_	
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 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 illuminates Proper operating range Green LED il				6		
Standards		Toper operati		A marking		o.	

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto sw	tch model	D-M9NW(V) D-M9PW(V) D-M9BV			
Sheath	Outside diameter [mm]	ø2.6			
Insulator	Number of cores	3 cores (Brow	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 the Web Catalog for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

#### Weight

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

D-M9 W

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

LESYH

EYG



# LET-X11 Series **Specific Product Precautions 1**

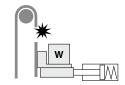
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Design

# **<b>⚠** Warning

- 1. When mounting it vertically, at an angle, or in other situations where there is a height difference, install safety measures from the outside. (Latches, movable bolts, fall prevention devices, etc.)
  - · Design the structure so that the human body does not come into direct contact with the driven object or moving parts of the actuator. Install a protective cover to prevent direct contact with the human body, or if there is a risk of contact, install a sensor or the like to ensure a safe structure such as an emergency stop before contact is made.
  - · Even after the actuator has stopped, do not approach the movable range until it is sufficiently safe.
  - · The load may fall due to a power outage or a broken belt, which may cause serious damage to the human body or the machine.
  - · Be sure to select a motor with brake.
  - · Implement safety measures externally to prevent damage from falling due to

(Latches, movable bolts, fall prevention devices, etc.)



### **∕**!∖ Caution

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

Select a suitable actuator by work load and allowable moment. If a load in excess of the specification limits is applied to the guide, adverse effects such as the generation of play in the guide, reduced accuracy, or reduced service life of the product may occur.

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

The product can be damaged. The components, including the motor, are manufactured to precise tolerances. Even a slight deformation may cause a malfunction or seizure.

#### Selection

## **⚠** Warning

1. Do not increase the speed in excess of the specification limits.

Select a suitable actuator by the relationship between the allowable work load and speed, and the allowable speed of each stroke. If the product is used outside of the specification limits, adverse effects such as the generation of noise, reduced accuracy, or reduced service life of the product may occur.

- 2. When the product repeatedly cycles with partial strokes (100 mm or less), lubrication can run out. Operate it at a full stroke at least once a day or every a thousand cycles.
- 3. When external force is to be applied to the table, it is necessary to add the external force to the work load as the total carried load when selecting a size. When a cable duct or flexible moving tube is attached to the actuator, the sliding resistance of the table will increase, which may lead to the malfunction of the product.
- 4. Use the acceleration/deceleration within the range that does not exceed the specification limit.

This can cause malfunctions such as tooth skipping of the belt.

5. Do not operate the motor in a state where the torque exceeds 100% of the rated value without reaching the set speed.

This can cause malfunctions such as tooth skipping of the belt.

#### Selection

## **⚠** Warning

6. If the actuator is to be installed in a position other than horizontal installation, use an actuator with a lock.

If you use an actuator without a lock, there is no holding force when the power or servo is turned off, so the workpiece may drop.

#### Handling

## **⚠** Warning

1. Do not allow the table (slider) to hit the end of stroke.

If an incorrect input instruction is given, such as using it outside the specification range or changing the driver setting/ origin position to give an operation instruction outside the actual stroke, the table (slider) can conflict. Perform a trial run to confirm that the table does not hit the end of stroke.

If the table collides with the stroke end, the guide, belt, housing, etc., will be damaged and will not operate normally. Also, take measures against drops since the workpiece will

drop freely due to its own weight when it is vertical.



### **∕** Caution

1. The actual speed of this actuator is affected by the work load and stroke.

Check the model selection section of the catalog.

- 2. Do not apply a load, impact, or resistance in addition to the transferred load during return to origin.
- 3. Do not dent, scratch, or cause other damage to the body or table mounting surfaces.

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

4. Do not apply strong impact or an excessive moment while mounting the product or a workpiece.

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

5. Keep the flatness of the mounting surface within 0.1 mm/ 500 mm.

If a workpiece or base does not sit evenly on the body of the product, play in the guide or an increase in the sliding resistance may occur.

In the case of overhang mounting (including cantilever), use a support plate, etc., to avoid deflection of the actuator body.

6. When installing this product, fix it with more side supports and T-nuts than the number of installations.

Reducing the number of mounting units will affect performance, such as increasing the displacement of the table.

7. Do not allow a workpiece to collide with the table during the positioning operation or within the positioning range.

Particularly during the transportation





# LET-X11 Series Specific Product Precautions 2

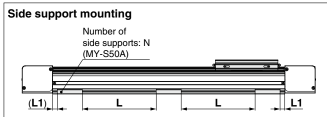
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### Handling

#### **⚠** Caution

8. When mounting the actuator, use bolts with adequate size and tighten them with adequate torque.

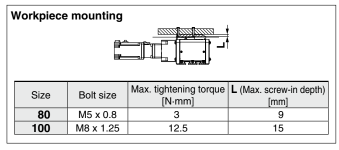
Tightening the screws with a higher torque than the maximum may cause malfunction, whilst tightening with a lower torque can cause the displacement of the mounting position or fall.



\* Number of side supports: N is the combined number of left and right supports.

Stroke	Bolt size	Max. tightening torque	L1	Mounting	quantity	
Stroke	DOIL SIZE	[N·m]	[mm]	80	100	
Up to 600				6	8	
Up to 900				8	10	
Up to 1200	M8 x 1.25	12.5 ±10%	15	10	12	
Up to 2000				12	14	
Up to 3000				14	16	

- \* Fix the support interval (L) of the side support at equal intervals.
- \* Please use MY-S50A for the side support used for installation.



- Do not operate by fixing the table and moving the actuator body.
- 10. Vibration may occur during operation, this could be caused by the operating conditions.

If it occurs, adjust response value of auto tuning of driver to be lower.

During the first auto tuning noise may occur, the noise will stop when the tuning is complete.

11. When the fluctuations in the load are caused during operation, malfunction, noise, or alarm generation may occur. (In the case of the AC servo motor)

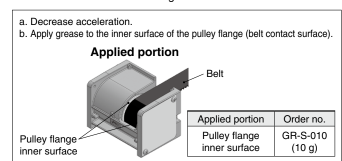
The gain tuning may not be suitable for fluctuating loads. Adjust the gain properly by following the instructions in the driver manual.

12. When lifting the product, be careful not to overturn or drop it.

Doing so may damage the product.

13. Depending on the acceleration and stroke, this actuator may make noise when the belt comes into contact with the pulley flange.

Perform one of the following.



#### **Maintenance**

# **Marning**

#### Maintenance frequency

Perform maintenance according to the table below.

Frequency	Appearance check	Internal check	Belt check
Inspection before daily operation	0		_
Inspection every 6 months/1000 km/ 5 million cycles*1	0	0	0

<sup>\*1</sup> 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 internal check

- 1. Lubricant condition on moving parts
  - st For lubrication, use lithium grease No. 2.
- 2. Loose or mechanical play in fixed parts or fixing screws

#### 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. Facing cloth wear

The facing cloth fibers have become fuzzy, the rubber quality has gone down, and the texture of the facing cloth has become unclear.

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

Belt corner has become rounded and frayed threads stick out

#### c. Belt partially cut

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

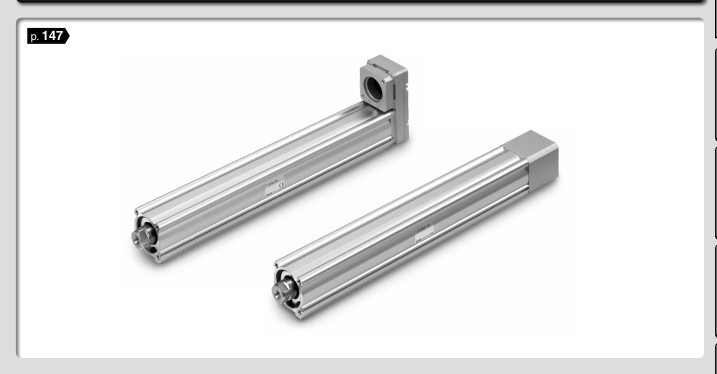
#### d. A vertical line on belt teeth is visible

Damage which is made when the belt runs on the flange

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



# Rod Type LEY Series



# Guide Rod Type LEYG Series



# Model Selection Size 25, 32, 63, 100



#### LEY Series ▶p. 153

#### Selection Procedure

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

Check the work load-speed. (Vertical transfer)



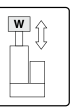
#### Selection Example

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

#### Operating conditions

- •Speed: 300 [mm/s] •Work load: 16 [kg]
- Acceleration/Deceleration: 5000 [mm/s²]
- •Stroke: 300 [mm]
- Workpiece mounting condition: Vertical upward

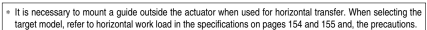
downward transfer



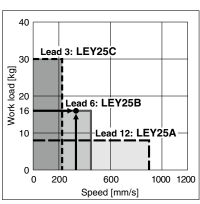
#### Step 1 Check the work load-speed. <Speed-Vertical Work Load Graph>

Select a model based on the workpiece mass and speed which are within the range of the actuator body specifications while referencing the speed-vertical work load graph on page 149.

Selection example) The **LEY25B** can be temporarily selected as a possible candidate based on the graph shown on the right side.



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



<Speed-Vertical Work Load Graph> (LEY25)

#### 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.

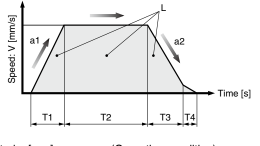
• T2: Constant speed time can be found from the following equation.

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

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

$$T4 = 0.05 [s]$$

The conditions for the settling time vary depending on the motor or driver to be used.



- L : Stroke [mm] ..... (Operating condition)
- V : Speed [mm/s] ..... (Operating condition)
- a1: Acceleration [mm/s<sup>2</sup>] ··· (Operating condition)
- a2: Deceleration [mm/s<sup>2</sup>] ··· (Operating condition)
- T1: Acceleration time [s] ... Time until reaching the set speed
- T2: Constant speed time [s] ... Time while the actuator is operating at a constant speed
- T3: Deceleration time [s] ... Time from the beginning of the constant speed operation to stop

T4: Settling time [s] ··· Time until positioning is completed

#### Calculation example)

T1 to T4 can be calculated as follows.

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

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

T4 = 0.05 [s]

The cycle time can be found as follows.

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



#### **Selection Procedure**

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





Check the lateral load on the rod end.

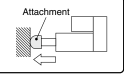
#### Selection Example

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

#### Operating conditions

- Mounting condition: Horizontal (pushing)
   Speed: 100 [mm/s]
- Attachment weight: 0.5 [kg]
- Stroke: 300 [mm]

• Force: 255 [N]



#### Step 1 Check the force.

#### <Force Conversion Graph>

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

Selection example)

Based on the graph shown on the right side,

- Ratio to rated torque: 90 [%]
- Force: 255 [N]

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

#### Step 2 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.

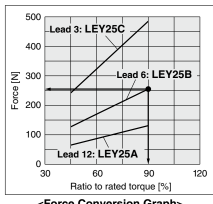
Selection example)

Based on the graph shown on the right side,

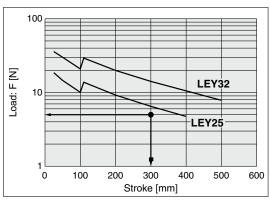
- Attachment weight: 0.5 [kg]  $\approx$  5 [N]
- Product stroke: 300 [mm]

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

#### Based on the above calculation result, the LEY25B-300 should be selected.



<Force Conversion Graph> (LEY25)



<Graph of Allowable Lateral Load on the Rod End>

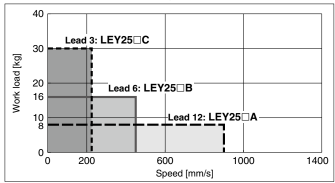


### \* The values shown below are allowable values of the actuator body. Do not use the actuator so that it exceeds these specification ranges.

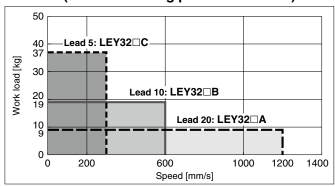
#### Speed-Vertical Work Load Graph

\* The allowable speed is restricted depending on the stroke. Select it by referring to the "Allowable Stroke Speed."

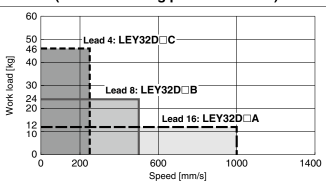
#### **LEY25**□ (Motor mounting position: Parallel/In-line)



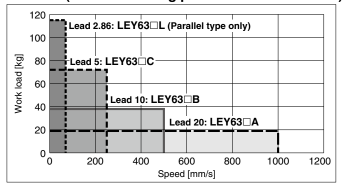
#### LEY32□ (Motor mounting position: Parallel)



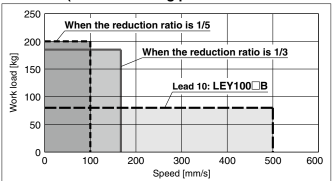
#### **LEY32D** (Motor mounting position: In-line)



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



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



\* Each value is the value when a reducer is built into the product.

Motor Mounting

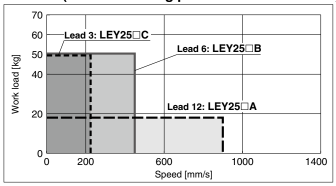
Model Selection LEY Series

Motorless Type Size 25, 32, 63, 100

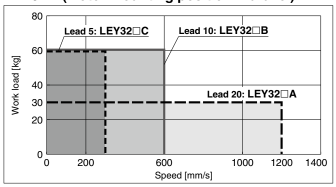
- \* The values shown below are allowable values of the actuator body. Do not use the actuator so that it exceeds these specification ranges.
- \* The allowable speed is restricted depending on the stroke. Select it by referring to the "Allowable Stroke Speed."

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

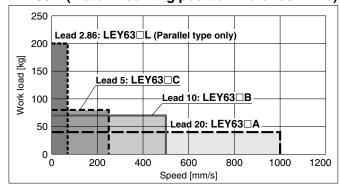
Speed-Horizontal Work Load Graph



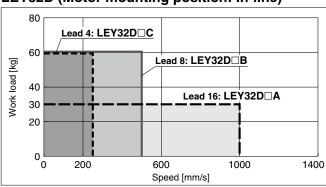
#### **LEY32**□ (Motor mounting position: Parallel)



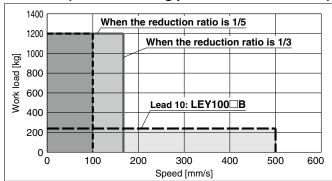
#### LEY63□ (Motor mounting position: Parallel/In-line)



#### **LEY32D** (Motor mounting position: In-line)



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



\* Each value is the value when a reducer is built into the product.

#### **Allowable Stroke Speed**

[mm/s]

		1.0	ad			Strok	e [mm]				[
Model	Motor	Symbol		Up to 100 Up to 200 Up to 300	Un to 400			Un to 700	Un to 800	Un to 900	Up to 1000
		A	12	900	600	- Op 10 300	<u> </u>	- Op 10 7 00	Op 10 000	- Op 10 300	- TOO
LEY25□	100 W	B	6	450	300						
[Motor mounting position:]	equivalent	<b>C</b> 3		225	150			_	_		
Parallel/In-line		(Motor rotation speed)		-	(3000 rpm)		_	_	_	_	
,		A	20	1200	(0000 ipiii)	800	_	_	_	_	
LEY32□	200 W	В	10	600	400	_	_	_	_		
Motor mounting position:	equivalent		5	300		200	_	_	_	_	
Parallel	oquivaloni	(Motor rotation speed)				(2400 rpm)	_	_	_	_	
		A	16	1000	640	_	_	_	_		
LEY32D	200 W	В	8	500		320	_	_	_		
Motor mounting position:	equivalent		4	250	160	_	_	_	_	_	
[ In-line ]			ation speed)	(3750 rpm)		(2400 rpm)	_	_	_	_	_
		Α	20	1000	800	600	500	_	_		
		В	10	500			400	300	250	_	_
LEY63□	400 W	С	5	250			200	150	125	_	_
Motor mounting position:	equivalent	(Motor rota	ation speed)	(3000 rpm)			(2400 rpm)	(1800 rpm)	(1500 rpm)	_	_
Parallel/In-line		L	2.86*1	,	7	0			.,	_	_
		(Motor rota	ation speed)		(1470	) rpm)				_	_
		В	10	500			370	285	225	180	150
LEY100□	750 W	*2	3.3	167			123	95	75	60	50
Motor mounting position:	equivalent		2	100		74	57	45	36	30	
Parallel/In-line	•		ation speed)					(1708 rpm)			(908 rpm)

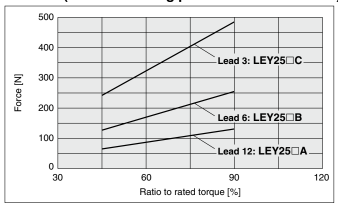
<sup>\*1</sup> Equivalent lead which includes the screw lead 5 and the pulley ratio 4:7 \*2 Value when a reducer (reduction ratio 1/3) is built into the product \*3 Value when a reducer (reduction ratio 1/5) is built into the product



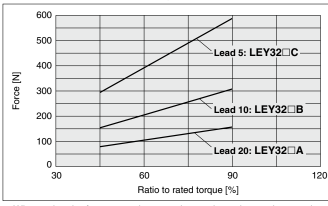
#### Force Conversion Graph (Guide)

\* These graphs show an example of when the standard motor is mounted. Calculate the force based on used motor and driver.

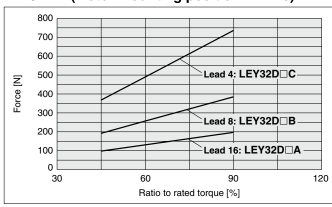
#### **LEY25**□ (Motor mounting position: Parallel/In-line)



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

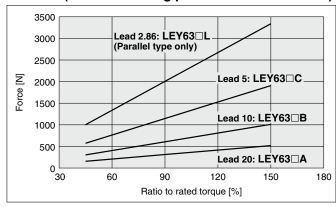


#### **LEY32D**□ (Motor mounting position: In-line)

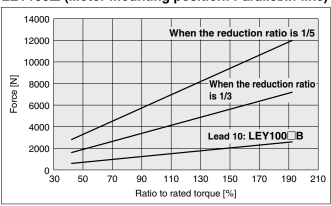


\* When using the force control or speed control, set the maximum value to be no more than 90% of the rated torque.

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

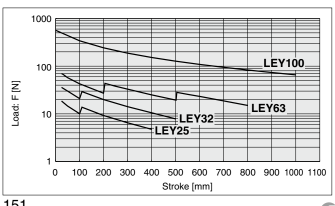


#### **LEY100**□ (Motor mounting position: Parallel/In-line)

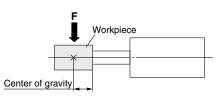


\* Each value is the value when a reducer is built into the product.

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



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



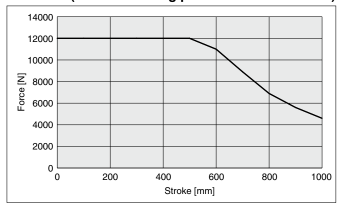
Model Selection LEY Series

Motorless Type Size 25, 32, 63, 100

#### 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.

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



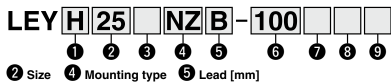
# **Electric Actuator** Rod Type





RoHS

#### **How to Order**



#### Accuracy

Nil	Basic type							
Н	High-precision type							

#### **3** Motor mounting position

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

2 Size

	- Curre
NZ	NU
NY	NT
NX	NM1
NW	NM2
NV	NM3

**5** Lead [mm]

Standard

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

- Only available for top/right/left side parallel motor types (Equivalent leads which include the pulley ratio [4:7])
  The values shown in ( ) are the leads for the top/right/left
- side parallel motor types. Except mounting type NM1 (Equivalent leads which include the pulley ratio [1.25:1])

#### 6 Stroke [mm]

<u> </u>	OKO [IIIII]
30	30
to	to
800	800

Refer to the applicable stroke table

#### 8 Rod end thread

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

Dust-tight/Water-jet-proof <Only available for LEY63> \* Excludes the NX parallel type

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 0.D.: ø4 or more, Connection thread: Rc1/8]. Cannot be used in environments exposed to cutting oil, etc. Take appropriate protective measures. For details on enclosure, refer to the "Enclosure" on pages 193 and 194.

#### 9 Mounting\*1

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

- The mounting bracket is shipped together with the product but does not come assembled.
- For the horizontal cantilever mounting with 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

  For the mounting with the double clevis type, use the actuator within the following stroke range.

  LEY25: 200 mm or less, LEY32: 200 mm or less
- If the stroke of the LEY25 is 30 mm or less, the rod flange may interfere with the motor. The head flange type is not available for the in-line type and the LEY32/63.

#### Applicable Stroke Table

	rr															or oran radii a
	Stroke [mm]	30	50	100	150	200	250	300	350	400	450	500	600	700	200	Manufacturable
Mo	odel	30	30	100	130	200	230	300	330	400	430	300	000	700	000	stroke range
L	EY25	•									_	_	_	_	_	15 to 400
L	EY32	•	•	•			•		•			•	_	_	_	20 to 500
L	EY63	_	•	•			•									50 to 800

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

#### Compatible Motors and Mounting Types\*4

Applicable mo										Size	/Mou	nting	type										
				2	5							32		71.						63			
Manufacturer	Series	NZ	NY	NX	NM1	NM2	NM3	NZ	NY	NX	NW	NV	NU	NT	NM1	NM2	NZ	NY	NX	NW	NV	NU	NT
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	_	_	_	•			_	_	_	_	_	_	•	_	_	_			_
YASKAWA Electric Corporation	Σ-V/7/X	●*3	_	-	_	—	_	•	1	l	_		_	l	_		•	_	_		l	_	_
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_	•	_	_	_	_	_	_
<b>OMRON Corporation</b>	OMNUC G5/1S	•	_	_	_	—	_	-	•	-	_	_	_		_		_	•	_	_	l	_	_
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_	_	_		_	•	_	_	_	_	_	_	_	_	•	_	_	_		_
FANUC CORPORATION	βis (-B)	•	_	_	_	-		(β1 only)	_	_	•	_	_	_	_	_	(β1 only)	_	_	•	_	_	_
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_	•	_	_	_	_	_	-
KEYENCE CORPORATION	SV/SV2	●*3	_	_	_	_	_	•	_	_	_	_	_	_	_	_	•	_	_	_	_	_	_
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	_	<b>—</b>	_	•	_	_	_	_	_	_	_	_	•	_	_	_	_	_	
MinebeaMitsumi Inc.	Hybrid stepping motors	_	_	_	●*1	<b>-</b>	●*2	_	_	_	_	_	_	_	•	_	_	—	—	_	_	_	_
Shinano Kenshi Co., Ltd.	CSB-BZ	_	_	_	●* <sup>1</sup>	—	●*2	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	
ORIENTAL MOTOR Co., Ltd.	α STEP AR/AZ	_	_	_	_	AR/AZ (46 only)		_	_		_	_	_	_	_	•	_	_	_	_	_		_
FASTECH Co., Ltd.	Ezi-SERVO	_	_	_	•	_	_	_	_	_	_	_	_	_	•	_	_	_	_	_	_	_	-
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	(TL only)	_	_	_	_		_		(MP/VP only)	_	_	_	(TL only)	_	_	_	_	(MPVP only)	_		1	(TL only)
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	_	_	ı	(AM80/ AM81 only)	_	*1 (AM30 only)	(AM31 only)	_	_	_	_	_	(AM80/ AM81 only)	_	*1 (AM30 only)	●*1 (AM31 only)	_
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_	_	_		•	_	_	_	_	_		_	_	•	_		_	_
Delta Electronics, Inc.	ASDA-A2	•	_	_	_	-	_	•	_	_	_	_		_	_	_	•	_	_		_	_	_
ANCA Motion	AMD2000	•	_	_	_	—	_	•	_	_	_	_	_	_	_	_	•	_	_	_	_	_	_

- \*1 Motor mounting position: In-line only \*2 Motor mounting position: Parallel only
- \*3 For some motors, the connector may protrude from the motor body. Be sure to check for interference with the mounting surface before selecting a motor.
- \*4 The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following "Dimensions" pages.

For auto switches, refer to pages 189 to 192.



#### **Specifications**

- Values in this specifications table are the allowable values of the actuator body with the standard motor mounted.
- Do not use the actuator so that it exceeds these values.

		Model			EY25 (Parall EY25D (In-li		LE	EY32 (Parall	el)	LE	Y32D (In-lii	ne)					
	Work loa	d [ka]	Horizonta	*1 18	50	50	30	60	60	30	60	60					
	WOIKIDA	ս լռցյ	Vertica	8	16	30	9	19	37	12	24	46					
	Force [N] (Set value:		orque 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 30	900	450	225	1200	1200 600		1000	500	250					
	speed	range	305 to 4	<b>0</b> 600	300	150	1200	600	300	1000	300	250					
	[mm/s]	range	405 to 5	0 —	_	_	800	400	200	640	320	160					
	Pushing				35 or less 30 or less												
Su	Max. accele	eration/de	celeration [mm	s <sup>2</sup> ]	5000												
읉	Positioning repeatability [mm]		Basic type		±0.02												
Ę			High-precision ty	pe	±0.01												
ec.	Lost motion*5		Basic type		0.1 or less												
g	[mm]		High-precision ty	pe	0.05 or less												
ţo			Thread size [m	n]	ø10												
Actuator specifications	Ball screw specifications		Lead [mm] *9 (including pulley ratio 1	5:1) 12	6	3	16 (20)* <sup>9</sup>	8 (10)* <sup>9</sup>	4 (5)* <sup>9</sup>	16	8	4					
			Shaft length [m	n]	Stroke + 93.5 Stroke + 104.5												
	Impact/Vib	ration re	sistance [m/s²]	-6	50/20												
	Actuation	n type			rew + Belt (P Ill screw (In-li			all screw + B	-	Ball screw							
	Guide typ	эе			Sliding bushing (Piston rod)												
	Operating	temper	ature range [°	)				5 to 40									
	Operating	humid	ty range [%R	1]			90 or le	ss (No conde	nsation)								
	Enclosur	е					IP40 (Exclu	des motor mo	ounting part)								
*Other specifications	Actuation (* [ST]: S		eight [kg]		x 10 <sup>-3</sup> ) x [ST]: x 10 <sup>-3</sup> ) x [ST]:				1.40 x 10 <sup>-3</sup> ) 1.40 x 10 <sup>-3</sup> )								
pecif	Other ine	rtia [kg	·cm²]	0.012 (LI	Y25), 0.015	(LEY25D)	0.035 (LEY	'32), 0.215 (L	EY32□NX)	0	.061 (LEY32I	D)					
her s	Friction o	coefficie	ent	,		. ,		0.05				-					
*7	Mechanic	cal effic	iency					0.8									
26. 26.	Motor typ	ре	ř.				А	C servo moto	or								
feren	Rated ou	tput ca	pacity [W]		100				20	00							
* Reference motor spec.	Rated tor	que [N	m]		0.32				0.0	64							

- This is the maximum value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.

  \*2 The force setting range for the force control (Speed control mode,
- Torque control mode)
- The force changes according to the set value. Set it with reference to the "Force Conversion Graph (Guide)" on page 151.
- \*3 The allowable speed changes according to the stroke.
- \*4 The allowable collision speed for collision with the workpiece
  \*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.)
- Each value is only to be used as a guide to select a motor of the appropriate capacity.
- For other specifications, refer to the specifications of the motor that is to be installed.

#### Weight

#### **Product Weight**

Series	I	LEY2	5 (Mot	or mo	unting	posit	ion: P	arallel	)			LEY32	2 (Mot	or mo	unting	posit	ion: P	arallel	)	
Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product weight [kg]	0.8	0.9	1.1	1.3	1.5	1.7	1.8	2.0	2.2	1.4	1.5	1.8	2.3	2.6	2.9	3.1	3.4	3.7	4.0	4.3
Series	L	LEY2	D (Mo	otor m	ountir	ng pos	ition:	In-line	<del></del>		I	EY32	D (Mo	otor m	ountir	ng pos	ition:	In-line	)	

Series		LEY2	5D (M	otor m	ountir	ng pos	ition:	In-line	)		L	EY32	D (Me	otor m	ountir	ng pos	ition:	In-line	<u> </u>	
Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product weight [kg]	0.8	0.9	1.1	1.3	1.5	1.7	1.9	2.0	2.2	1.4	1.6	1.8	2.3	2.6	2.9	3.2	3.4	3.7	4.0	4.3

Additional Weig	jht		[kg			
	Size	25	32			
Dad and male thread	Male thread	0.03	0.03			
Rod end male thread	Nut	0.02	0.02			
Foot bracket (2 sets i	Nut t bracket (2 sets including mounting bolt)					
Rod flange (including	mounting bolt)	0.17	0.20			
Head flange (including	g mounting bolt)	0.17	0.20			
Double clevis (including	pin, retaining ring, and mounting bolt)	0.16	0.22			
Motor mounting posit	ion: Parallel/Mounting type: NX	_	0.92			

Model Selection

Motor Mounting



#### **Specifications**

- Values in this specifications table are the allowable values of the actuator body with the standard motor mounted.
- Do not use the actuator so that it exceeds these values.

		Model			LEY63D (In-line	e)		1000 500 250 800 400 200											
	Work loa	ما [ادم]	Horizontal*1	40	70	80	40	70	80	200									
	Work loa	a [kg]	Vertical	19	38	72	19	38	72	115									
	Force [N] (Set value		que 45 to 150%)	156 to 521	304 to 1012	573 to 1910	156 to 521	304 to 1012	573 to 1910	1003 to 3343									
			Up to 500	1000	500	250	1000	500	250										
	Max.*3 speed	Stroke	505 to 600	800	400	200	800	400	200	70									
	[mm/s]	range	605 to 700	600	300	150	600	300	150	] /0									
	[		705 to 800	500	250	125	500	250	125										
ક	Pushing	speed [mi	m/s]* <sup>4</sup>				30 or less												
ţ	Max. accel	eration/dece	eleration [mm/s <sup>2</sup> ]			50	00			3000									
ica	Positioni		Basic type				±0.02												
specifications	repeatab	ility [mm]	High-precision type				±0.01												
ds.	Lost mot	ion*5	Basic type				0.1 or less			5 5 (2.86)									
호	[mm]		High-precision type				0.05 or less												
Actuator			Thread size [mm]				ø20												
¥	Ball scre		Lead [mm]	20	10	5	20	10	5	5 (2.86)									
	Specifica	LIONS	Shaft length [mm]				Stroke + 147												
	Impact/Vib	oration resi	stance [m/s <sup>2</sup> ]*6				50/20												
	Actuation	n type			Ball screw			Ball screw + Bel [Pulley ratio 1:1]		Ball screw + Belt [Pulley ratio 4:7]									
	Guide typ	эе				Slidin	g bushing (Pisto	n rod)											
	Operating	g temperat	ture range [°C]				5 to 40												
	Operating	g humidity	y range [%RH]			90 or l	ess (No conden	sation)											
	Enclosur	е				IP40 (Exc	udes motor mou	inting part)											
Other specifications	Actuation (* [ST]: S	n unit weig Stroke)	ght [kg]		0.	84 + (2.77 x 10 <sup>-</sup> 94 + (2.77 x 10 <sup>-</sup> 03 + (2.77 x 10 <sup>-</sup>	3) x [ST]: Over 2	00 st, 500 st or le	ess										
er spec	Other ine	ertia [kg⋅cı	m²]		0.056 (LEY63D)		C	0.110 (LEY63) 0.29 (LEY63□NX	()	0.053 (LEY63) 0.233 (LEY63□NX)									
¥	Friction o	coefficient	t				0.05												
*7		cal efficier	ncy				0.8												
Sec.	Motor typ	ре					AC servo motor												
Reference motor spec.	Rated ou	tput capa	city [W]				400												
*8 *8	Rated to	rque [N·m]	l				1.27												
					ood An ovtorno		N	malfunction coour	1 1 11										

- \*1 This is the maximum value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- \*2 The force setting range for the force control (Speed control mode, Torque control mode)
  - The force changes according to the set value. Set it with reference to the "Force Conversion Graph (Guide)" on page 151.
- \*3 The allowable speed changes according to the stroke.
- \*4 The allowable collision speed for collision with the workpiece
- \*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 Each value is only to be used as a guide to select a motor of the appropriate capacity.
- \*8 For other specifications, refer to the specifications of the motor that is to be installed.

#### Weight

**Product Weight** 

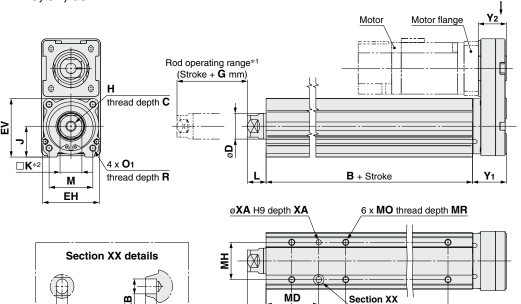
Model			LI	EY63	D (Mo	tor m	ountir	ng pos	sition	: In-lin	ie)		
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	600	700	800
Product weight [kg]	3.7	4.2	4.8	5.3	6.5	7.0	7.6	8.2	8.8	9.3	11.0	12.1	13.3
Model			L	EY63	(Moto	or mo	unting	posi	tion: I	Paralle	el)		
Model Stroke [mm]	50	100	<b>L</b> l	<b>EY63</b> 200	(Moto 250	300	unting 350	<b>posi</b> 400	tion: I 450	Paralle 500	el) 600	700	800

<b>Additiona</b>	l Weight	[kg]							
	Size	63							
Rod end									
male thread	0.04								
Rod flange (including mounting bolt)									
Foot bracket (2	2 sets including mounting bolt)	0.26							
Foot bracket (2 sets including mounting bolt)  Double clevis (including pin, retaining ring, and mounting bolt)									
Motor mount Mounting typ	ing position: Parallel/ e: NX	0.92							

Dimensions: Top/Right/Left Side Parallel Motor

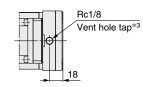
Refer to the "Motor Mounting" on pages 177 and 178 for details about motor mounting and included parts.

LEY25, 32, 63



- \*1 Do not allow collisions at either end of the rod operating range at a speed exceeding "pushing speed." Additionally, when running the positioning operation, do not set within 2 mm of both ends for size 25, 32, and do not set within 4 mm of both ends for size 63.
- \*2 The direction of rod end width across flats ( $\Box K$ ) differs depending on the products.

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



\*3 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].

Dime	nsions																		[mm]
Size	Stroke range [mm]	В	С	D	EH	EV	Н	J	K	L	М	<b>O</b> 1	R	S	T	U	<b>Y</b> 1	Y <sub>2</sub>	G
25	30 to 100	89.5	13	20	44	45.5	M8 x 1.25	24	17	12.5	34	M5 x 0.8	8	46	92	4	26.5	22	4
25	105 to 400	114.5	13	20	44	45.5	1VIO X 1.25	24	''	12.5	34	IVIS X U.O	0	40	92	'	20.5	22	4
32	20 to 100	96	13	25	51	56.5	M8 x 1.25	31	22	16.5	40	M6 x 1.0	10	60	118	4	34	27	4
32	105 to 500	126	13	25	31	30.3	1VIO X 1.25	31	22	10.5	40	IVIO X 1.0	10	00	110	1	34	21	4
	50 to 200	123																	
63	205 to 500	158	21	40	76	82	M16 x 2	44	36	33.4	60	M8 x 1.25	16	80	146	4	32.2	29	8
	505 to 800	193																	

MC

ML + Stroke

\* The L measurement is when the unit is at the retracted stroke end position.

										[mm]
Size	Stroke range [mm]	MA	MC	MD	МН	ML	MO	MR	XA	XB
	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				
	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		86	81		100				
	505 to 800		00	01		135				

Model Selection

LEKFS

LEFS

4 x **O**1

thread depth R

LEFB

LEJS

LET-X11

LEY

LEYG

LESYH

Motor Mounting

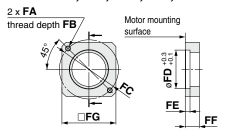


Refer to the "Motor Mounting" on pages 177 and 178 for details about motor mounting and included parts.

#### **Dimensions: Top/Right/Left Side Parallel Motor**

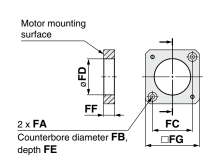
Motor flange dimensions LEY25: NZ, NY, NX

LEY32: NZ, NY, NW, NU, NT



LEY32: NX LEY63: NX

#### **LEY25: NM1, NM2, NM3**



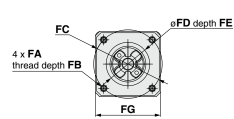
[mm]

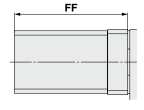
thread depth FB

LEY32: NM1, NM2

□FG

LEY63: NZ, NY, NW, NT



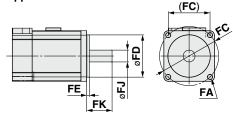


	,	,	,		
x <b>FA</b> nread depth <b>F</b>	В		lotor mo urface	ounting	_
		8	F <sub>C</sub>	ØFD <sup>40,3</sup>	}- 
-	FG	•		—————————————————————————————————————	FF

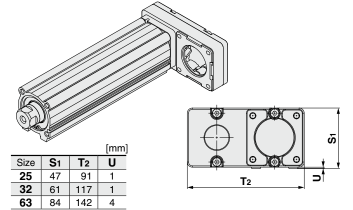
**Motor Mounting, Applicable Motor Dimensions** 

											<del></del>
Size	Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FG	FJ	FK
	NZ	M4 x 0.7	ø4.5	7.5	ø46	30	3.7	11	42	8	25 ±1
	NY	M3 x 0.5	ø3.4	5.5	ø45	30	5	11	38	8	25 ±1
05	NX	M4 x 0.7	ø4.5	7	ø46	30	3.7	8	42	8	18 ±1
25	NM1	ø3.4	МЗ	7	□31	28	3.5	8.5	42	5*1	24 ±1
	NM2	ø3.4	МЗ	7	□31	28	3.5	8.5	42	6	20 ±1
	NM3	ø3.4	M3	7	□31	28	3.5	5.5	42	5*1	20 ±1
	NZ	M5 x 0.8	ø5.5	8.5	ø70	50	4.6	13	60	14	30 ±1
	NY	M4 x 0.7	ø4.5	7	ø70	50	4.6	13	60	11	30 ±1
	NX	M5 x 0.8	ø5.8	8.5	ø63	40	3.5	104	60	9	20 ±1
32	NW	M5 x 0.8	ø5.5	8.5	ø70	50	4.6	13	60	9	25 ±1
32	NU	M5 x 0.8	ø5.5	8.5	ø70	50	4.6	13	60	11	23 ±1
	NT	M5 x 0.8	ø5.5	8.5	ø70	50	4.6	17	60	12	30 ±1
	NM1	M4 x 0.7	ø4.5	(5)	□47.1	38.1	_	5	56.4	6.35*1	20 ±1
	NM2	M4 x 0.7	ø4.5	8	□50	38.1	_	11.5	60	10	24 ±1
	NZ	M5 x 0.8	ø5.5	8.5	ø70	50	4.6	11	60	14	30 ±1
	NW	M5 x 0.8	ø5.5	8.5	ø70	50	4.6	11	60	9	25 ±1
63	NY	M4 x 0.7	ø4.5	8	ø70	50	4.6	11	60	14	30 ±1
	NX	M5 x 0.8	ø5.8	8.5	ø63	40	3.5	98.5	60	9	20 ±1
	NT	M5 x 0.8	ø5.5	8.5	ø70	50	4.6	14.5	60	12	30 ±1

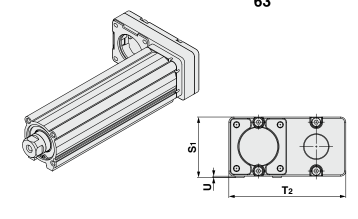
Applicable motor dimensions



25 Left side parallel motor type: LEY32L 63



#### 25 Right side parallel motor type: LEY32R



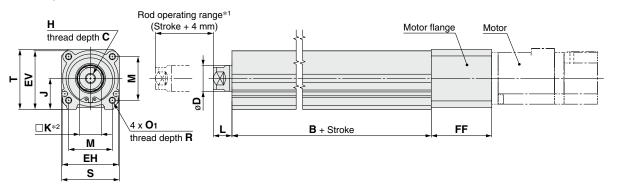
<sup>\*</sup> When the motor is mounted on the left or right side in parallel, the groove for auto switch on the side to which the motor is mounted is hidden.

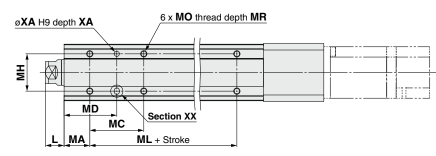
<sup>\*1</sup> Shaft type: D-cut shaft

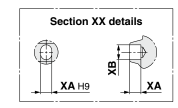
Refer to the "Motor Mounting" on page 181 for details about motor mounting and included parts.

# **Dimensions: In-line Motor**

#### LEY25, 32







- \*1 Do not allow collisions at either end of the rod operating range at a speed exceeding "pushing speed." Additionally, when running the positioning operation, do not set within 2 mm of both ends.
- \*2 The direction of rod end width across flats (□K) differs depending on the products.

#### **Dimensions**

[mm]

Size	Stroke range [mm]	В	С	D	EH	EV	Н	J	K	L	М	<b>O</b> 1	R	S	Т	U
25	30 to 100	89.5	13	20	44	45.5	M8 x 1.25	24	17	12.5	34	M5 x 0.8	0	45	46.5	1.5
25	105 to 400	114.5	13	20	44	45.5	WO X 1.25	24	17	12.5	34	IVIS X U.O	0	45	40.5	1.5
32	30 to 100	96	13	25	51	56.5	M8 x 1.25	31	22	16.5	40	M6 x 1.0	10	60	61	4
32	105 to 500	126	13	25	31	30.5	IVIO X 1.25	31	22	10.5	40	IVIO X 1.0	10	00	01	•

\* The L measurement is when the unit is at the retracted stroke end position.

										[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	36	43	30		M6 x 1.0	8.5	5	6
	125 to 200		53	51.5		80				
	205 to 500		70	60						

**SMC** 

Model Selection

Motor Mounting



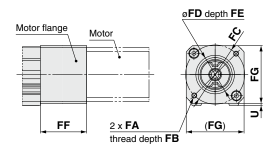
**Dimensions: In-line Motor** 

Refer to the "Motor Mounting" on page 181 for details about motor mounting and included parts.

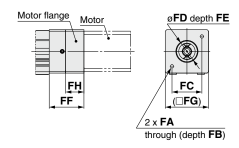
**Motor flange dimensions** 

LEY25: NZ, NY, NX

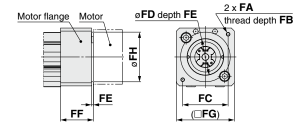
LEY32: NZ, NY, NX, NW, NV, NU, NT



LEY25: NM1, NM2

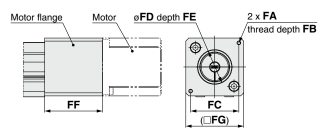


#### **LEY32: NM1**



#### **LEY32: NM2**

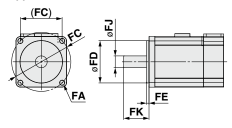
[mm]



**Motor Mounting, Applicable Motor Dimensions** 

		FA										
Size	Mounting type	Mounting type	Applicable motor	FB	FC	FD	FE (Max.)	FF	FG	FH	FJ	FK
	NZ	M4 x 0.7	ø4.5	7.5	ø46	30	3.7	47	45	_	8	25 ±1
	NY	M3 x 0.5	ø3.4	6	ø45	30	4	47	45	_	8	25 ±1
25	NX	M4 x 0.7	ø4.5	7.5	ø46	30	3.7	47	45	_	8	18 ±1
	NM1	ø3.4	МЗ	17	□31	22	2.5	36	45	19	5*1	18 to 25
	NM2	ø3.4	МЗ	28	□31	22	2.5	47	45	30	6	20 ±1
	NZ	M5 x 0.8	ø5.8	8.5	ø70	50	3.3	60	60	_	14	30 ±1
	NY	M4 x 0.7	ø4.5	8	ø70	50	3.3	60	60	_	11	30 ±1
	NX	M5 x 0.8	ø5.8	8.5	ø63	40	3.5	63	60	_	9	20 ±1
	NW	M5 x 0.8	ø5.8	8.5	ø70	50	3.3	60	60		9	25 ±1
32	NV	M4 x 0.7	ø4.5	8	ø63	40	3.3	63	60	_	9	20 ±1
	NU	M5 x 0.8	ø5.8	8.5	ø70	50	3.3	60	60	_	11	23 ±1
	NT	M5 x 0.8	ø5.8	8.5	ø70	50	3.3	60	60		12	30 ±1
	NM1	M4 x 0.7	ø4.5	9.5	□47.1	38.1	2	34	60	51.5	6.35*1	20 ±1
	NM2	M4 x 0.7	ø4.5	8	□50	36	3.3	60	60	_	10	24 ±1

#### Applicable motor dimensions

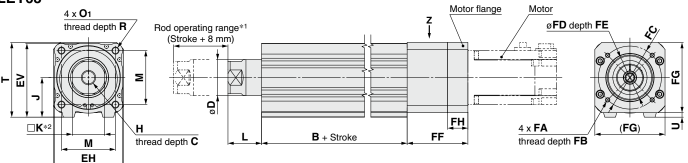


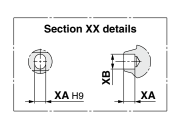
<sup>\*1</sup> Shaft type: D-cut shaft

Refer to the "Motor Mounting" on page 182 for details about motor mounting and included parts.

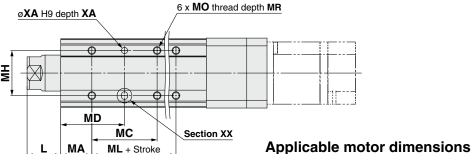
# **Dimensions: In-line Motor**

LEY63



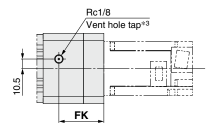


S



- \*1 Do not allow collisions at either end of the rod operating range at a speed exceeding "pushing speed." Additionally, when running the positioning operation, do not set within 4 mm of both ends.
- \*2 The direction of rod end width across flats (□K) differs depending on the products.

#### IP65 equivalent (Dust-tight/Water-jet-proof): LEY63DN□□-□P (View Z)



\*3 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].

Dimei	nsions															[mm]
Size	Stroke range [mm]	В	С	D	EH	EV	н	J	K	L	М	<b>O</b> 1	R	S	Т	U
	50 to 200	123														
63	205 to 500	158	21	40	76	82	M16 x 2	44	36	33.4	60	M8 x 1.25	16	78	83	5
	505 to 800	193	1													I

\* The L measurement is when the unit is at the retracted stroke end position.

										[mm]
Size	Stroke range [mm]	MA	МС	MD	МН	ML	МО	MR	XA	ХВ
	50 to 70		24	50						
	75 to 120		45	60.5		65				
63	125 to 200	38	58	67	44		M8 x 1.25	10	6	7
	205 to 500		86	81		100				
	505 to 800		00	01		135				

Motor I	Motor Mounting, Applicable Motor Dimensions [mm]												
Size	Mounting	F	Α	FB	FC	FD	FE	FF	FG	FH	FK	FJ	FL
Size	type	Mounting type	Applicable motor	10	10	l l	(Max.)		ľ		I IX	10	· -
	NZ	M5 x 0.8	ø5.5	10	ø70	50	3.5	67.7	78	22.5	50	14	30 ±1
	NY	M4 x 0.7	ø4.5	8	ø70	50	3.5	67.7	78	22.5	50	14	30 ±1
	NX	M5 x 0.8	ø5.5	10	ø63	40	3.5	72.7	78	27.5	55	9	20 ±1
63	NW	M5 x 0.8	ø5.5	10	ø70	50	3.5	67.7	78	22.5	50	9	25 ±1
	NV	M4 x 0.7	ø4.5	8	ø63	40	3.5	72.7	78	27.5	55	9	20 ±1
	NU	M5 x 0.8	ø5.5	10	ø70	50	3.5	67.7	78	22.5	50	11	23 ±1
	NT	M5 x 0.8	ø5.5	10	ø70	50	3.5	67.7	78	22.5	50	12	30 ±1

Model Selection

LEKFS

LEFS

LEFB

LEJS

FΕ

LET-X11

LEY

LEYG

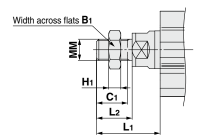
LESYH

Motor Mounting



#### **Dimensions**

#### 25 A Rod end male thread: LEY32□□B-□□M 63 C



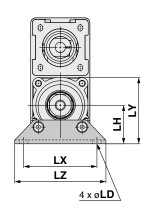
- \* Refer to the **Web Catalog** for details on the rod end nut and mounting bracket.
- \* Refer to the precautions on pages 194 and 195 when mounting end brackets such as knuckle joint or workpieces.

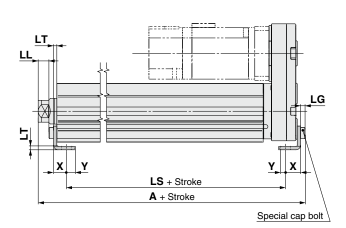
							[mm]
Siz	ze	B <sub>1</sub>	C <sub>1</sub>	H <sub>1</sub>	L <sub>1</sub>	L2	MM
2	5	22	20.5	8	36	23.5	M14 x 1.5
3	2	22	20.5	8	40	23.5	M14 x 1.5
6	3	27	26	11	72.4	39	M18 x 1.5

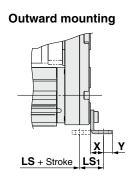
\* The L<sub>1</sub> measurement is when the unit is at the retracted stroke end position.











Foot	:													[mm]
Size	Stroke range [mm]	A	LS	LS <sub>1</sub>	LL	LD	LG	LH	LT	LX	LY	LZ	х	Y
25	30 to 100	134.6	98.8	19.8	6.4	6.6	3.5	30	2.6	57	51.5	71	11.2	5.8
25	105 to 400	159.6	123.8	19.6	0.4	0.0	3.5	30	2.0	31	31.3	/ 1	11.2	5.6
32	30 to 100	153.7	114	19.2	9.3	6.6	4	36	3.2	76	61.5	90	11.2	7
32	105 to 500	183.7	144	19.2	9.3	0.0	4	30	3.2	70	01.5	90	11.2	,
	50 to 200	196.8	133.2											
63	205 to 500	231.8	168.2	25.2	25.2	9	5	50	3.2	95	88	110	14.2	8
	505 to 800	266.8	203.2											

Material: Carbon steel (Chromating)

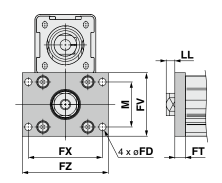
- \* The A and LL measurements are when the unit is at the retracted stroke end position.
- \* When the motor mounting is the right or left side parallel type, the head side foot bracket should be mounted outward.

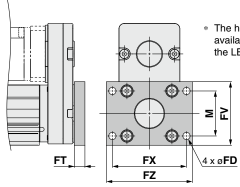


#### **Dimensions**

25 A Rod flange: LEY32□□B-□□□F 63 C







 The head flange type is not available for the in-line type and the LEY32/63.

Included parts
· Flange

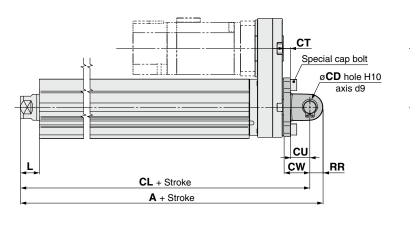
· Body mounting bolt

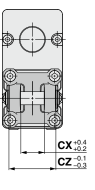
**Rod/Head Flange** [mm] Size FD FT F۷ FX FΖ LL М 25 34 5.5 56 65 4.5 8 48 62 40 32 8 54 72 8.5 5.5 63 80 92 108 24.4 60 9 9

Material: Carbon steel (Nickel plating)

\* The LL measurement is when the unit is at the retracted stroke end position.

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





Included parts

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

\* Refer to the **Web Catalog** for details on the rod end nut and mounting bracket.

#### **Double Clevis**

ſπ	nm

Doub	ic Olevia										[mmm]
Size	Stroke range [mm]	Α	CL	CD	СТ	CU	cw	сх	cz	L	RR
25	30 to 100	158.5	148.5	10	5	14	20	18	36	12.5	10
25	105 to 200	183.5	173.5	10	5	14	20	10	30	12.5	10
32	30 to 100	178.5	168.5	10	6	14	22	18	36	16.5	10
32	105 to 200	208.5	198.5	10	0	14	22	10	30	10.5	10
62	50 to 200	232.6	218.6	14	8	22	30	22	4.4	33.4	14
63 ⊢	205 to 300	267.6	253.6	14	0	22	30	22	44	33.4	14

Material: Cast iron (Coating)

Model Selection

LEKFS

LEFS

LEFB

LEJS

ET-X11

LEY

LEYG

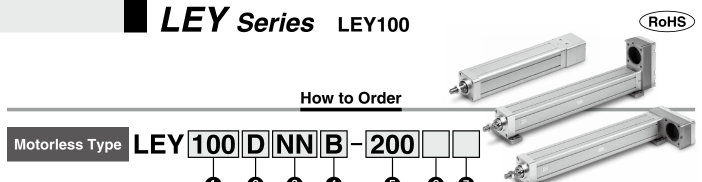
LESYH

Motor Mounting

<sup>\*</sup> The A, CL, and L measurements are when the unit is at the retracted stroke end position.

Motorless Type

# Electric Actuator/ Rod Type





2 Moto	or mounting position
Nil	Parallel
D	In-line

#### Motor type\*1

Symbol	Type	Note
NN	ø80-M5 thread hole	

\*1 Order the motor adapter, motor flange, and return box separately. Refer to pages 167 and 168 for details.

#### 4 Lead [mm]

	· b · d
Symbol	LEY100
В	10

5 Stroke [mm]

100	100
to	to
1000	1000

 For details, refer to the applicable stroke table below.

#### 6 Rod end thread

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

#### Mounting\*1

Cumbal	Turno	Motor mounting position			
Symbol	Туре	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 "ends tapped" or "flange" 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.

#### **Applicable Stroke Table**

Size		Stroke [mm]									
Size	100	200	300	400	500	600	700	800	900	1000	Manufacturable stroke range
100	•	•	•	•	•	•	•	•	•	•	100 to 1000

<sup>\*</sup> Please contact SMC for non-standard strokes as they are produced as special orders.

#### **Compatible Motors and Mounting Types**

Manufacturer	Series	NN
Mitsubishi Electric Corporation	MELSERVO-J4/J5	•
YASKAWA Electric Corporation	Σ-V/7/X	•
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•
KEYENCE CORPORATION	SV/SV2	•
Delta Electronics, Inc.	ASDA-A2	•

#### **Specifications**

- \* The values in this specifications table are the allowable values of the actuator body with the standard motor mounted.
- \* Do not use the actuator so that it exceeds these values.

		Mode			LEY100□NNB			
	Stroke [mm]*9				100, 200, 300, 400, 500, 600, 700, 800, 900, 1000			
	Week land [km]			Horizontal*1	240/1200 [When equipped with reducer (reduction ratio 1/5)]			
	Work load [kg]		Vertical	80/200 [When equipped with reducer (reduction ratio 1/5)]				
	Rated force [N]/S	Set val	ue: Rated to	rque 87%*2	1100/5500 [When equipped with reducer (reduction ratio 1/5)]			
	Max. force [N]/Se	t value	: Max. torqu	e 192%* <sup>2</sup> * <sup>3</sup>	2600/12000 [When equipped with reducer (reduction ratio 1/5)]			
				Up to 500	500			
				600	370			
	Max. speed	Stro	ke range	700	285			
Su	[mm/s]*4	3110	ke range	800	225			
텵				900	180			
specifications				1000	150			
eci	Pushing speed	[mm/s	<b>s]</b> *5		20 or less			
	Max. acceleration	on/ded	eleration [	mm/s²]	3000/2000 [When equipped with reducer (reduction ratio 1/5)]			
Actuator	Positioning repeatability [mm]			±0.02				
cţñ.	Lost motion [m	m]*6	*		0.1 or less			
ĕ	Ball screw		Thread siz	ze [mm]	ø32			
	specifications		Lead [mm	]	10			
	•		Shaft leng		Stroke + 202			
	Impact/Vibratio	n resi	stance [m/s	3 <sup>2</sup> ]* <sup>7</sup>	Motor mounting position: In-line 50/20, Motor mounting position: Parallel 50/15			
	Actuation type				Motor mounting position: In-line/Ball screw, Motor mounting position: Parallel/Ball screw + Belt			
	Guide type	_			Sliding bushing (Piston rod)			
	Operating temp	eratu	re range [°C	)]	5 to 40			
	Operating humi	idity ra	ange [%RH]		90 or less (No condensation)			
	Enclosure				IP40 (Excludes motor mounting part)			
Other specifications*8	Actuation unit v	weight	[kg] (* [S]	Γ]: Stroke)	2.80 + (7.50 x 10 <sup>-3</sup> ) x [ST]			
ificatio	Other inertia [kg		,		0.047			
ır spec	Friction coefficient			0.05				
	Mechanical effi	ciency	<u>'</u>		0.9			
e ë	Motor type				AC servo motor			
Reference motor spe			y [W]		750			
Refere	Rated torque [N				2.4			
2 E	Rated rotation	[rpm]			3000			

- \*1 This is the max. value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- \*2 The force setting range for the force control (Speed control mode, Torque control mode)
  - The force changes according to the set value. Set it with reference to the "Force Conversion Graph (Guide)" on page 151.
- \*3 The max. force changes according to the stroke. Check the "Force–Stroke Graph" on page 152. For "double clevis type": Maximum thrust limited to 6000 or less
- \*4 The allowable speed changes according to the stroke.
- \*5 The allowable collision speed for collision with the workpiece
- \*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 Each value is only to be used as a guide to select a motor of the appropriate capacity.
- \*9 For "double clevis type": Stroke limited to 400 or less.

#### Weight

Product Weight [kg]											
Stroke [mm]		100	200	300	400	500	600	700	800	900	1000
LEY100DNNB	Motorless	8.1	9.8	11.4	13.1	14.7	16.3	18.0	19.6	21.3	22.9

Additional Weight [kg						
Si	100					
Motor option	With lock	1.0				
Rod end thread	Male thread	0.11				
nou enu inreau	Nut	0.05				
	Foot bracket (in-line)	0.8				
Mounting	Foot bracket	1.4				
	Flange	1.1				
	Double clevis	1.3				

Model Selection

Mounting



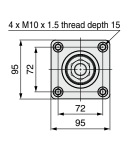


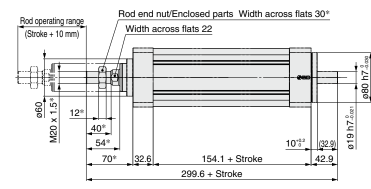
#### **Dimensions: Parallel/In-line**

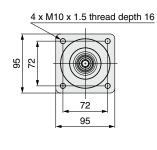
Refer to the "Motor Mounting" on pages 179, 180, and 183 for details about motor mounting and included parts.

#### **LEY100**

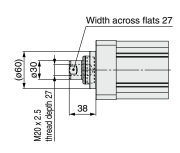
Dimensions with \* indicate the dimensions when a male rod end is selected.

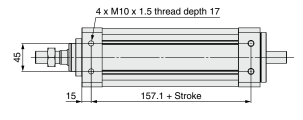




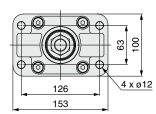


#### Rod end female thread: LEY100□NNB-□□□



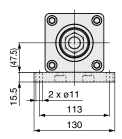


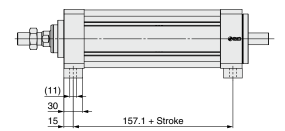
#### Rod flange: LEY100□NNB-□□□F





#### Foot bracket: LEY100□NNB-□□□L





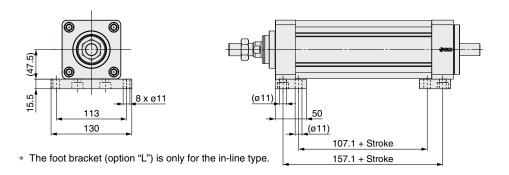
\* The foot bracket (option "L") is only for the in-line type.



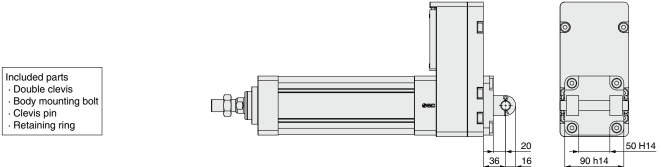
Refer to the "Motor Mounting" on pages 179, 180, and 183 for details about motor mounting and included parts.

**Dimensions: Parallel/In-line** 

Foot bracket: LEY100NN□-□□□H



#### Double clevis: LEY100NNB-□□□D



- \* The motor flange assembly needs to be ordered separately.
- \* The diagram shows the assembled motor flange assembly.

Motor Mounting



# LEY100 Series Options

#### **Motor Flange Assembly**

Motor mounting position: In-line

Motor flange LEY - MF 100 D - NZ

#### Mounting Type

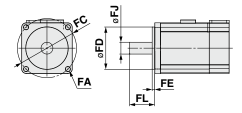
		/1-	Cor	mponent pa	arts			
Mounting	A	<b>B</b> Moto	or flange	<b>©</b> Co	upling	Reducer		
type Motor adapter		Mounting type NZ□	Mounting type NG□	O.D. ø40	O.D. ø55	Reduction ratio 1/3	Reduction ratio 1/5	
NZ	•	•	_	Δ	_	_	_	
NZC	•	•	_	•	_	_	_	
NG	•	_	•	_	Δ		7	
NGC	•	_	•	_	•	Δ		
NGC3	•	_	•	_	•	•	_	
NGC5	•	_	•	_	•	_	•	
N	•		7	۷	7	Δ		

#### Compatible Motors

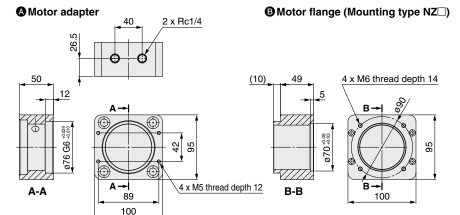
Manufacturer	Series	NZC/NGC3/NGC5						
Mitsubishi Electric Corporation	MELSERVO-J4/J5	•						
YASKAWA Electric Corporation	Σ-V/7/X	•						
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•						
KEYENCE CORPORATION	SV/SV2	•						
Delta Electronics, Inc.	ASDA-A2	•						

- \* The parts marked with a are component parts. The parts marked with a △ should be prepared by the customer as necessary.
- \* Component parts (A), (B), (O), and (D) come with mounting screws.
- \* The motor mounting screws should be provided by the customer.

#### **Applicable motor dimensions**



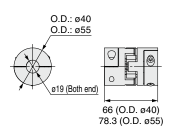
Applicable Motor Dimensions [mm										
Size	FA	FC	FD	FE (Max.)	FJ	FL				
100	ø6.6	ø90	70	4.5	19	40 to 44				



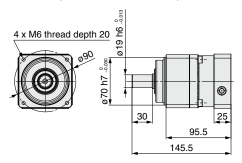
#### (10) 61.3 5 C - 6 (10) 61.3 5 C - 6 (10) 61.3 5 C - 6 (10) 61.3

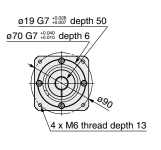
**❸** Motor flange (Mounting type NG□)

#### **©** Coupling



#### • Reducer (Reduction ratio 1:3/1:5)







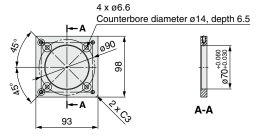
Motor flange LEY - MF 100 P - NG

#### Motor flange type

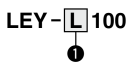
		Component parts									
Symbol	Symbol Motor type	A Potura boy	D. Datuma alata	C. Pulley		D. Timing belt	Motor	F. Re	ducer		
	A. Heluiii box	B. Return plate	Actuator side	Motor side	D. Hilling beit	flange	Reduction ratio 1/3	Reduction ratio 1/5			
NG	Mounting type G	•	•	•	•	•	•	_	_		
NG3	Mounting type G + With reducer*	•	•	•	•	•	•	•	_		
NG5	Mounting type G + With reducer*	•	•	•	•	•	•	_	•		
N	Without motor flange	•	•	•	Δ	•	Δ		7		

- \* The parts marked with a are component parts. The parts marked with a △ should be prepared by the customer as necessary.
- \* Component parts come with mounting screws.
- \* The motor mounting screws should be provided by the customer.

#### Motor flange



#### **Mounting Bracket**



#### Mounting bracket

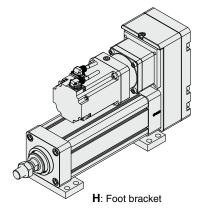
Symbol	Mounting bracket
L	Foot bracket (in-line)
Н	Foot bracket
F	Flange
D	Double clevis

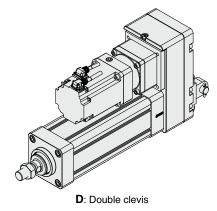


L: Foot bracket



F: Flange





**SMC** 





LEYG Series ▶ p. 173

#### **Moment Load Graph**

The model selection method shown below corresponds to SMC's standard motor.

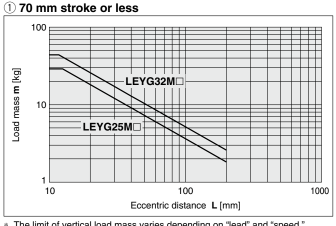
For use in combination with a motor from a different manufacturer, check the available product information of the motor to be used.

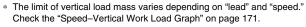
#### **Selection Conditions**

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

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

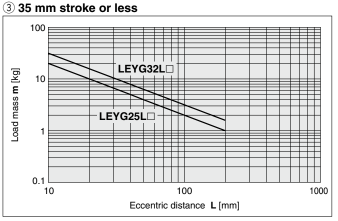
#### **Vertical Mounting, Sliding Bearing**



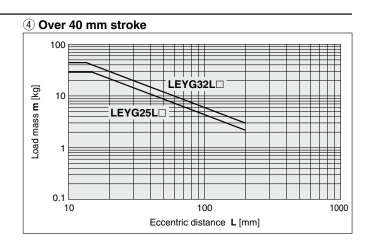


# 

#### **Vertical Mounting, Ball Bushing Bearing**



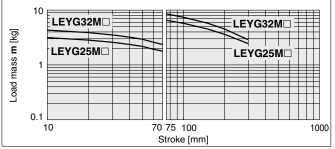
\* The limit of vertical load mass varies depending on "lead" and "speed." Check the "Speed-Vertical Work Load Graph" on page 171.



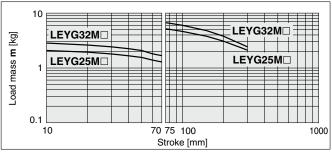
#### **Moment Load Graph**

#### **Horizontal Mounting, Sliding Bearing**

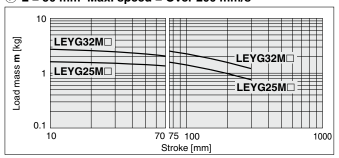
#### (5) L = 50 mm Max. speed = 200 mm/s or less



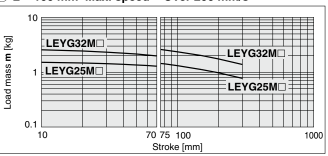




7 L = 50 mm Max. speed = Over 200 mm/s

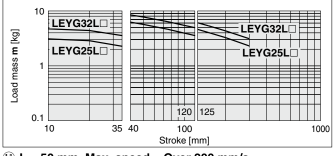


8 L = 100 mm Max. speed = Over 200 mm/s

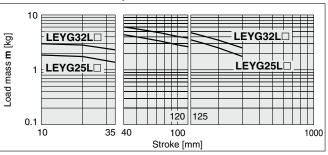


#### Horizontal Mounting, Ball Bushing Bearing

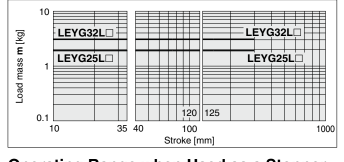
#### 9 L = 50 mm Max. speed = 200 mm/s or less



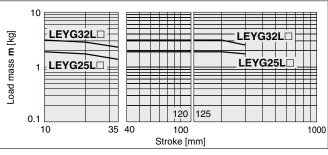
10 L = 100 mm Max. speed = 200 mm/s or less



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

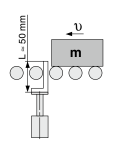


12 L = 100 mm Max. speed = Over 200 mm/s



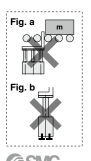
#### Operating Range when Used as a Stopper

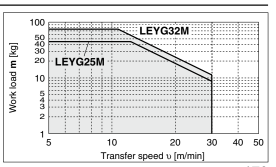
#### LEYG□M (Sliding bearing)



# **^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.
- 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).





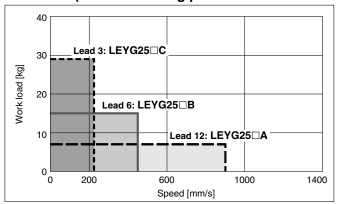
170



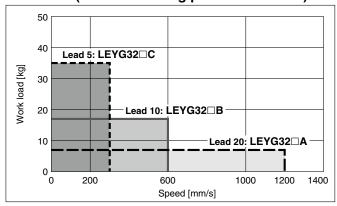
#### Speed-Vertical Work Load Graph

- \* These graphs show the work load when the external guide is used together. When using the LEYG alone, refer to pages 169 and 170.
- \* The values shown below are allowable values of the actuator body. Do not use the actuator so that it exceeds these specification ranges.

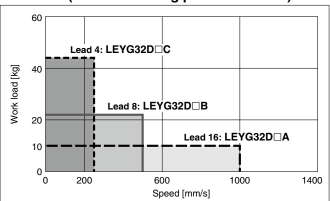
#### **LEYG25**□ (Motor mounting position: Parallel/In-line)



#### **LEYG32**□ (Motor mounting position: Parallel)

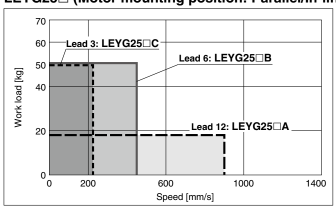


#### **LEYG32D (Motor mounting position: In-line)**

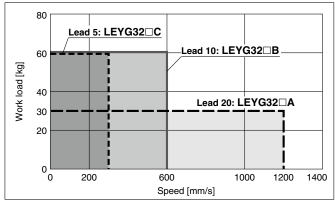


Speed—Horizontal Work Load Graph \* These graphs show the work load when the external guide is used together. When using the LEYG alone, refer to pages 169 and 170.

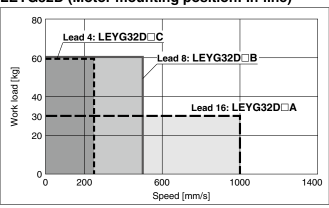
#### **LEYG25**□ (Motor mounting position: Parallel/In-line)



#### **LEYG32**□ (Motor mounting position: Parallel)



#### **LEYG32D** (Motor mounting position: In-line)



LESYH

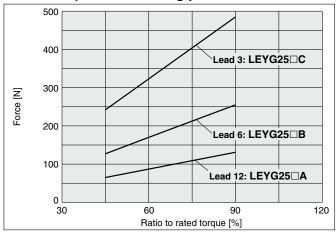
Model Selection LEYG Series

Motorless Type

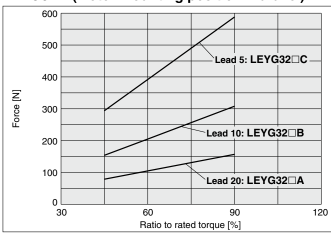
#### **Force Conversion Graph**

\* These graphs show an example of when the standard motor is mounted. Calculate the force based on used motor and driver.

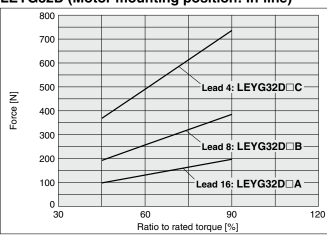
#### **LEYG25**□ (Motor mounting position: Parallel/In-line)



#### **LEYG32**□ (Motor mounting position: Parallel)



#### **LEYG32D** (Motor mounting position: In-line)



<sup>\*</sup> When using the force control or speed control, set the maximum value to be no more than 90% of the rated torque.



Motorless Type

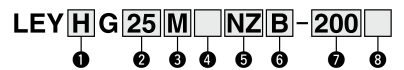
# **Electric Actuator Guide Rod Type**

LEYG Series LEYG25, 32



(RoHS)

#### How to Order



Accuracy Basic type High-precision type

2 Size

**3** Bearing type Sliding bearing Ball bushing bearing 4 Motor mounting position Top side parallel In-line

**6** Mounting type NY NX NW NV NU NT NM1

NM2

NM3

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. Except mounting type NM1 (Equivalent leads which include the pulley ratio [1.25:1])

Stroke [mm]

	· · L
30	30
to	to
300	300

 Refer to the applicable stroke table.

B Guide option

Nil	Without option
_	With grease
Г	retaining function

\* Only available for sliding

Refer to the "Compatible Motors."

#### Applicable Stroke Table

<b>Applicable St</b>	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.

#### 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.

For auto switches, refer to pages 189 to 192.

#### Compatible Motors and Mounting Types\*4

Applicable motor	or model							Size/N	/lountin	g type						
Manufacturer	Series			2	5							32				
Manufacturer	Series	NZ	NY	NX	NM1	NM2	NМ3	NZ	NY	NX	NW	NV	NU	NT	NM1	NM2
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
YASKAWA Electric Corporation	Σ-V/7/X	●*3	_	_	_	_	_	•	_	_	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	<b>-</b>	_	_		_	-	_	_	_	_	_	_
<b>OMRON Corporation</b>	OMNUC G5/1S	•	_	_	_	_	_	_	•	-	_	_	_	_	_	_
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_	_	_	_	_	•	_	_	_	_	_	_	_
FANUC CORPORATION	βis (-B)	•	_	_	_	_	_	(β1 only)	_	_	•	_	_	_	_	_
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
KEYENCE CORPORATION	SV/SV2	●*3	_	_	_	_	_	•	_	_	_	_	_	_	_	_
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
MinebeaMitsumi Inc.	Hybrid stepping motors	_	_	_	<b>●</b> *1	_	<b>●</b> *2	_	_	_	_	_	_	_	•	_
Shinano Kenshi Co., Ltd.	CSB-BZ	_	_	_	<b>●</b> *1	_	<b>●</b> *2	_	_	_	_	_	_	_	_	_
ORIENTAL MOTOR Co., Ltd.	α STEP AR/AZ	_	_	_	_	AR/AZ (46 only)	_	_	_	_	_	_	_	_	_	•
FASTECH Co., Ltd.	Ezi-SERVO	_	_	_	•	_	_	_	_	_		_	_	_	•	_
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/ TL	(TL only)	_	_	_	_	_	_	_	(MP/VP only)	_	_	_	(TL only)	_	_
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	_		_	(AM80/AM81 only)	_	●*1 (AM30 only)	(AM31 only)	_	_	_
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_	_		_	•	_	_	_	_	_	_
Delta Electronics, Inc.	ASDA-A2	•	_	_	_	_	_	•	_		_	_	_	_	_	_
ANCA Motion	AMD2000	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_

\*1 Motor mounting position: In-line only \*2 Motor mounting position: Parallel only

\*3 For some motors, the connector may protrude from the motor body. Be sure to check for interference with the mounting surface before selecting a motor.

\*4 The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following "Dimensions" pages.

#### **Specifications**

• Values in this specifications table are the allowable values of the actuator body with the standard motor mounted.

• Do not use the actuator so that it exceeds these values.

	Mode	I	LE,	YG25 <sup>M</sup> (Para YG25 <sup>M</sup> D (In-l	illel) line)	LEY	YG32 <sup>M</sup> (Para	600 300 1000 500  30 or less  000 0.02 0.01 or less or less  012  8 4 16 8								
	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: Rated	torque 30 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 [mr	n/s]	900	450	225	1200	600	300	1000	500	250					
	Pushing speed	[mm/s]*3	35 or less 30 or less													
	Max. acceleration/d	eceleration [mm/s <sup>2</sup> ]					5000									
Su	Positioning	Basic type	±0.02													
specifications	repeatability [mm]	High-precision type		±0.01												
;ੂੰ	Lost motion*4	Basic type		0.1 or less												
ec.	[mm]	High-precision type		0.05 or less												
		Thread size [mm]		ø10				ø	12							
Actuator	Ball screw	Lead [mm] *8 (including pulley ratio 1.25:1)	12	6	3	16 (20)*8	8 (10)*8		16	8	4					
Act		Shaft length [mm]		Stroke + 93.5				Stroke	+ 104.5							
	Impact/Vibration re	esistance [m/s <sup>2</sup> ]*5	50/20													
	Actuation type			crew + Belt (L I screw (LEY		1	all screw + B		Ball screw							
	Guide type		Sliding bearing (LEYG□M), Ball bushing bearing (LEYG□L)													
	Operating tempe	rature range [°C]	5 to 40													
	Operating humic	lity range [%RH]	90 or less (No condensation)													
	Enclosure					IP40 (Exclude	es motor moi	unting part)								
tions	Actuation unit	Sliding bearing <b>LEYG</b> □ <b>M</b>		x 10 <sup>-3</sup> ) x [ST]: x 10 <sup>-3</sup> ) x [ST]:				2.91 x 10 <sup>-3</sup> ) : 2.62 x 10 <sup>-3</sup> ) :								
cifica	(* [ST]: Stroke)	Ball bushing bearing <b>LEYG</b> □ <b>L</b>		x 10 <sup>-3</sup> ) x [ST]: x 10 <sup>-3</sup> ) x [ST]:					x [ST]: 110 st or less x [ST]: Over 110 st							
Other specifications	Other inertia [k	g⋅cm²]		.012 (LEYG25 015 (LEYG25	,		.035 (LEYG3 5 (LEYG32	,	0.061 (LEYG32D)							
Ě	Friction coeffic	ient					0.05									
*6	Mechanical effi	ciency					0.8									
9 S	Motor type	-				AC servo motor										
** Reference Lmotor spec.	Rated output ca	apacity [W]		100				20	00							
æ € *7	Rated torque [N			0.32				0.0	64							

- \*1 This is the maximum value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- \*2 The force setting range for the force control (Speed control mode, Torque control mode)
  - The force changes according to the set value. Set it with reference to the "Force Conversion Graph" on page 172.
- \*3 The allowable collision speed for collision with the workpiece
- \*4 A reference value for correcting errors in reciprocal operation
- \*5 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- \*6 Each value is only to be used as a guide to select a motor of the appropriate capacity.
- \*7 For other specifications, refer to the specifications of the motor that is to be installed.

#### Weight

Product Weight														[kg]
Model	LEYG	25 <sup>™</sup> (N	lotor m	ountin	g posit	ion: Pa	rallel)	LEYG32 <sup>M</sup> (Motor mounting position: Parallel)						
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Sliding bearing LEYG□M	1.3	1.5	1.8	2.2	2.6	2.9	3.2	2.2	2.5	3.1	3.8	4.4	4.8	5.3
Ball bushing bearing LEYG□L	1.3	1.5	1.8	2.2	2.5	2.8	3.0	2.2	2.5	2.9	3.6	4.1	4.6	5.0

Model	LEYG	i25 <sup>M</sup> D	(Motor	mount	ing pos	sition: I	n-line)	LEYG	i32 <sup>M</sup> D (	(Motor	mount	ing pos	sition: I	n-line)
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Sliding bearing LEYG□M	1.3	1.5	1.8	2.3	2.6	2.9	3.2	2.3	2.5	3.1	3.8	4.4	4.9	5.3
Ball bushing bearing LEYG□L	1.3	1.6	1.8	2.2	2.5	2.8	3.0	2.3	2.5	2.9	3.7	4.1	4.6	5.0

Additional Weight [kg]									
Size	25	32							
Motor mounting position: Parallel/Mounting type: NX	_	0.92							

Model Selection

EKFS.

LEFS

LEFB

LEJS

LET-X11

LEY

LEYG

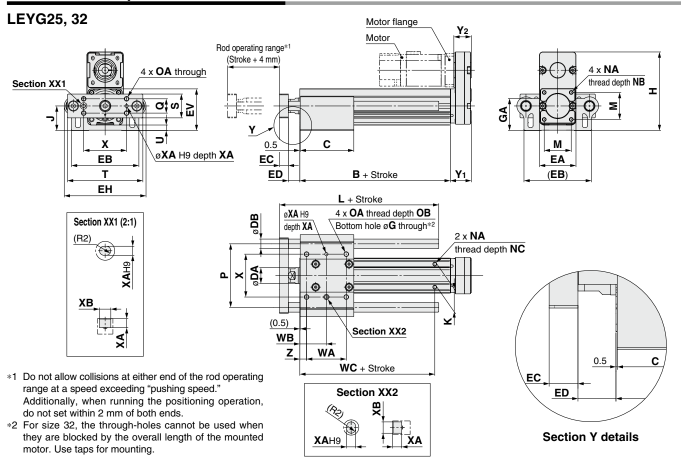
LESYH

Motor Mounting



#### **Dimensions: Top Side Parallel Motor**

Refer to the "Motor Mounting" on page 177 for details about motor mounting and included parts.



LEY	<b>LEYG</b> □ <b>L</b> (Ball bushing bearing) [mm												
Size	Stroke range [mm]	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											

LEYG M (Sliding bearing) Size Stroke range [mm] L [													
	Size	Size Stroke range [mm] L											
		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										

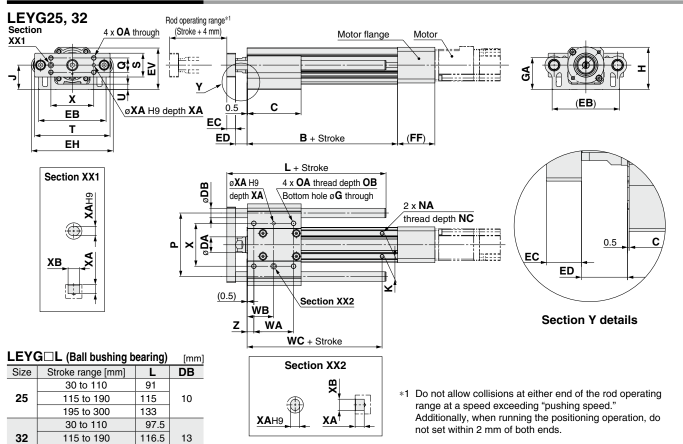
\* The motor mounting and applicable motor dimensions are the same as those of the LEY series. Refer to page 177.

LEY	G□M, LEY	G□L (	Comm	on														[mm]
Size	Stroke range [mm]	В	С	DA	EA	ЕВ	EH	EV	EC	ED	G	GA	Н	J	K	М	NA	NB
	30 to 35	89.5	50															
	40 to 100	09.5	67.5															
25	105 to 120			20	46	85	103	52.3	11	12.5	5.4	40.3	98.8	30.8	29	34	M5 x 0.8	8
	125 to 200	114.5	84.5															
	205 to 300		102															
	30 to 35	96	55															
	40 to 100		68														Mondo	
32	105 to 120			25	60	101	123	63.8	12	16.5	5.4	50.3	125.3	38.3	30	40	M6 x 1.0	10
	125 to 200	126																
	205 to 300		102															
Size	Stroke range [mm]	NC	OA	ОВ	Р	Q	S	Т	U	WA	WB	wc	Х	XA	ХВ	<b>Y</b> 1	Y2	Z
	30 to 35									35	26	70						
	40 to 100									50	33.5	70						
25	105 to 120	6.5	M6 x 1.0	12	80	18	30	95	6.8	50	33.3		54	4	5	26.5	22	8.5
	125 to 200									70	43.5	95						
	205 to 300									85	51							
	30 to 35									40	28.5	75						
	40 to 100									50	33.5	73						
32	105 to 120	8.5	M6 x 1.0	12	95	28	40	117	7.3		55.5		64	5	6	34	27	8.5
	125 to 200									70	43.5	105						
	205 to 300									85	51							

 $<sup>\</sup>ast\,$  The ED measurement is when the unit is at the retracted stroke end position.

Refer to the "Motor Mounting" on page 181 for details about motor mounting and included parts.

#### **Dimensions: In-line Motor**



LEY	[mm]		
Size	Stroke range [mm]	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

195 to 300

116.5

134

144

13

32

The motor mounting and applicable motor dimensions are the same as those of the LEY series. Refer to page 181.

I FVG	M IF	VG□L (	Common

185 to 300

	J⊔M, LEYC		OIIIIIIO	11												[mm]
Size	Stroke range [mm]	В	С	DA	EB	EH	EV	EC	ED	G	GA	Н	J	K	N	A
	30 to 35	89.5	50													
	40 to 100	69.5	67.5													
25	105 to 120			20	85	103	52.3	11	12.5	5.4	40.3	53.3	30.8	29	M5 >	k 0.8
		114.5	84.5													
	205 to 300		102													
	30 to 35	96	55													
	40 to 100	30	68													
32	105 to 120		00	25	101	123	63.8	12	16.5	5.4	50.3 68	68.3	38.3	30	M6 >	k 1.0
	125 to 200	126	85													
	205 to 300		102													
Size	Stroke range	NC	OA	ОВ	Р	Q	s	Т	U	WA	WB	wc	х	ХА	ХВ	Z
Size	[mm]	NC	ОА	ОВ	Р	Q	S	Т	U	WA	WB	wc	х	ХА	ХВ	Z
Size	[mm] 30 to 35	NC	OA	ОВ	Р	Q	S	Т	U	<b>WA</b> 35	<b>WB</b> 26		х	XA	ХВ	Z
	[mm] 30 to 35 40 to 100							-		35	26	<b>WC</b> 70				
Size 25	[mm] 30 to 35 40 to 100 105 to 120	<b>NC</b> 6.5	<b>OA</b> M6 x 1.0	<b>OB</b>	<b>P</b> 80	<b>Q</b> 18	<b>S</b>	<b>T</b> 95	<b>U</b> 6.8	35 50	26 33.5	70	<b>X</b> 54	<b>XA</b> 4	<b>XB</b>	<b>Z</b> 8.5
	[mm] 30 to 35 40 to 100 105 to 120 125 to 200							-		35 50 70	26 33.5 43.5					
	[mm] 30 to 35 40 to 100 105 to 120 125 to 200 205 to 300							-		35 50 70 85	26 33.5 43.5 51	70				
	[mm] 30 to 35 40 to 100 105 to 120 125 to 200 205 to 300 30 to 35							-		35 50 70	26 33.5 43.5	70				
25	[mm] 30 to 35 40 to 100 105 to 120 125 to 200 205 to 300 30 to 35 40 to 100	6.5	M6 x 1.0	12	80	18	30	95	6.8	35 50 70 85	26 33.5 43.5 51 28.5	70 95	54	4	5	8.5
	[mm] 30 to 35 40 to 100 105 to 120 125 to 200 205 to 300 30 to 35 40 to 100 105 to 120							-		35 50 70 85 40 50	26 33.5 43.5 51 28.5 33.5	70 95 75				
25	[mm] 30 to 35 40 to 100 105 to 120 125 to 200 205 to 300 30 to 35 40 to 100	6.5	M6 x 1.0	12	80	18	30	95	6.8	35 50 70 85 40	26 33.5 43.5 51 28.5	70 95	54	4	5	8.5

<sup>\*</sup> The ED measurement is when the unit is at the retracted stroke end position.



Model Selection

LEKFS

LEFS

LEFB

LEJS

LET-X11

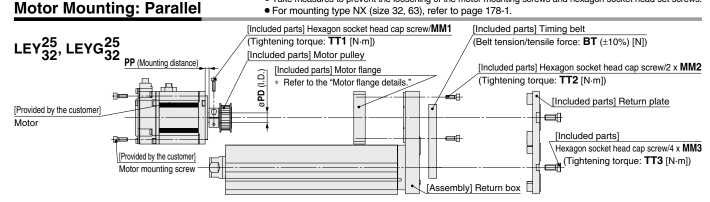
LEY

LESYH

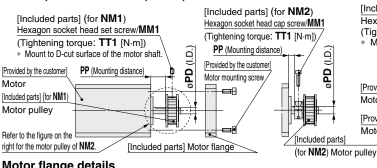
Motor Mounting



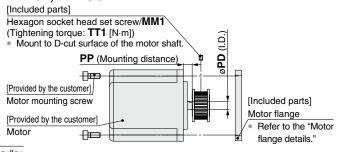
- The motor and motor mounting screws should be provided by the customer.
- Motor shaft type should be cylindrical for the NZ, NY, NW, NM2 mounting types, and D-cut type for the NM1 and NM3 mounting type.
- When mounting a pulley, remove all oil content, dust, and dirt adhered to the shaft and the inside of the pulley.
- Take measures to prevent the loosening of the motor mounting screws and hexagon socket head set screws.
- For mounting type NX (size 32, 63), refer to page 178-1.



#### LEY25, LEYG25: NM1, NM2, NM3

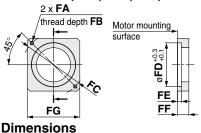


#### LEY32, LEYG32: NM1

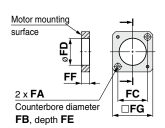


#### Motor flange details

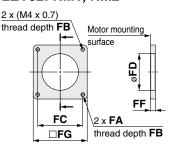
LEY25: NZ, NY, NX LEY32: NZ, NY, NW, NU, NT



#### LEY25: NM1, NM2, NM3



#### LEY32: NM1, NM2



Dime	nsions					1 <b>D</b> , ue	pui i L					4					[mm]
Size	Mounting type	MM1	TT1	MM2	TT2	MM3	TT3	PD	PP	FA	FB	FC	FD	FE	FF	FG	BT
	NZ	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	8	7.5	M4 x 0.7	7.5	ø46	30	3.7	11	42	19
	NY	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	8	7.5	M3 x 0.5	5.5	ø45	30	5	11	38	19
25	NX	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	8	4.5	M4 x 0.7	7	ø46	30	3.7	8	42	19
23	NM1	M3 x 5	0.63	M3 x 8	0.63	M4 x 10	1.5	5	11.8	ø3.4	7	□31	28	3.5	8.5	42	19
	NM2	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	6	4.8	ø3.4	7	□31	28	3.5	8.5	42	19
	NM3	M3 x 5	0.63	M3 x 8	0.63	M4 x 10	1.5	5	8.8	ø3.4	7	□31	28	3.5	5.5	42	19
	NZ	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	14	4.5	M5 x 0.8	8.5	ø70	50	4.6	13	60	30
	NY	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	11	4.5	M4 x 0.7	7	ø70	50	4.6	13	60	30
	NW	M4 x 12	3.6	M4 x 12	1.5	M6 x 14	5.2	9	4.5	M5 x 0.8	8.5	ø70	50	4.6	13	60	30
32	NU	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	11	4.5	M5 x 0.8	8.5	ø70	50	4.6	13	60	30
	NT	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	12	8.5	M5 x 0.8	8.5	ø70	50	4.6	17	60	30
	NM1	M3 x 5	0.63	M4 x 12	1.5	M6 x 14	5.2	6.35	8	M4 x 0.7	(5)	□47.1	38.2	_	5	56.4	30

M6 x 14 5.2 10

#### **Motor Mounting Diagram**

M4 x 12 1.5

#### Mounting procedure

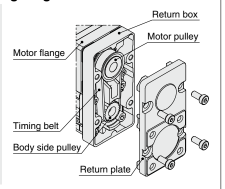
NM2

1) Secure the motor pulley to the motor (provided by the customer) with the MM1 hexagon socket head cap screw or hexagon socket head set screw.

M3 x 12

1.5

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



#### **Included Parts List**

Size: 25, 32

M4 x 0.7

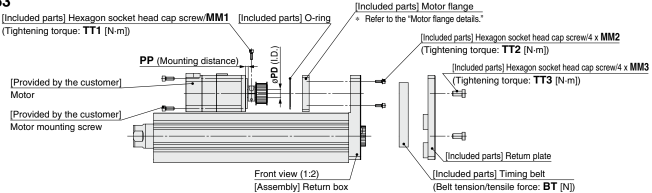
	Quantity				
Description	Mounting type				
	NZ/NY/NW/NT/NM2	NM1/NM3			
Motor flange	1	1			
Motor pulley	1	1			
Return plate	1	1			
Timing belt	1	1			
Hexagon socket head cap screw (to mount the return plate)	4	4			
Hexagon socket head cap screw (to mount the motor flange)	2	2			
Hexagon socket head cap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

11.5 60

#### **Motor Mounting: Parallel**

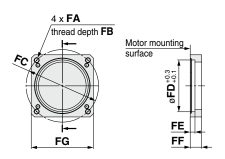
• For mounting type NX (size 32, 63), refer to page 178-1.

LEY63

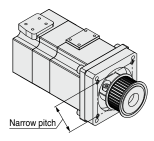


#### Motor flange details

LEY63: NZ, NY, NW, NT



⚠ Be careful about the motor flange mounting direction.



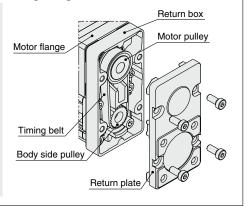
**Dimensions** 

[mm] Motor type MM1 TT1 MM2 TT2 ММЗ TT3 PD PP FΑ FΒ FC FD FE FF FG BT ΝZ M4 x 12 2.7 M8 x 16 12.5 4.5 M5 x 0.8 ø70 50 4.6 11 60 M4 x 12 3.6 14 8.5 98 NY M4 x 12 3.6 M4 x 12 2.7 M8 x 16 12.5 14 4.5 M4 x 0.7 8 ø70 50 4.6 11 60 98 NW M4 x 12 3.6 M4 x 12 2.7 M8 x 16 12.5 9 4.5 M5 x 0.8 8.5 ø70 50 4.6 11 60 98 NT M4 x 12 3.6 M4 x 12 2.7 M8 x 16 12.5 12 8 M5 x 0.8 8.5 ø70 50 4.6 14.5 60 98

#### **Motor Mounting Diagram**

#### Mounting procedure

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



#### **Included Parts List**

#### Size: 63

	Quantity
Description	Motor type
	NZ/NY/NW/NT
Motor flange	1
Motor pulley	1
Return plate	1
Timing belt	1
Hexagon socket head cap screw (to mount the return plate)	4
Hexagon socket head cap screw (to mount the motor flange)	4
Hexagon socket head cap screw (to secure the pulley)	1
O-ring	1

Model Selection

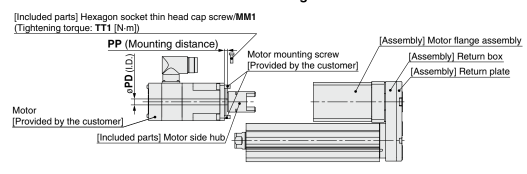




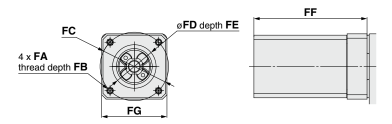
#### **Motor Mounting: Parallel**

LEY32, 63: NX LEYG32

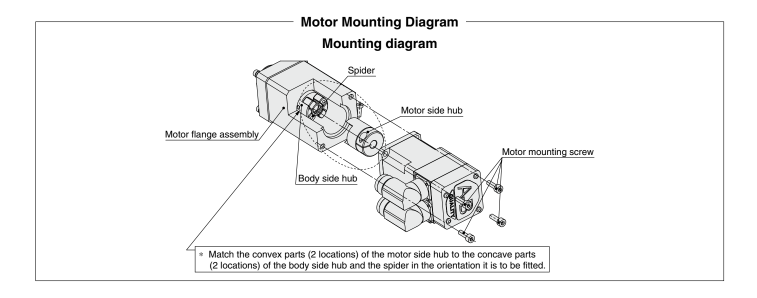
#### **Motor mounting**



#### Motor flange details



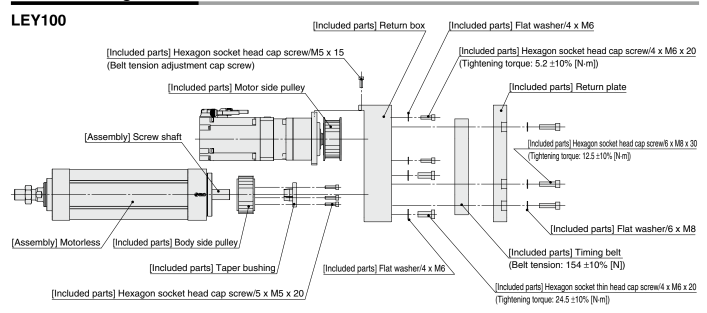
Dimens	Dimensions [mm]											
Size	Motor type	MM1	TT1	PD	PP	FA	FB	FC	FD	FE	FF	FG
32	NX	M4 x 12	3.6	9	4.8	M5 x 0.8	8.5	ø63	40	3.5	104	60
63	NX	M4 x 12	3.6	9	4.8	M5 x 0.8	8.5	ø63	40	3.5	98.5	60



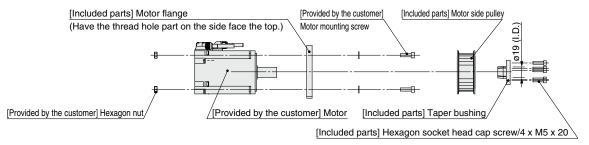




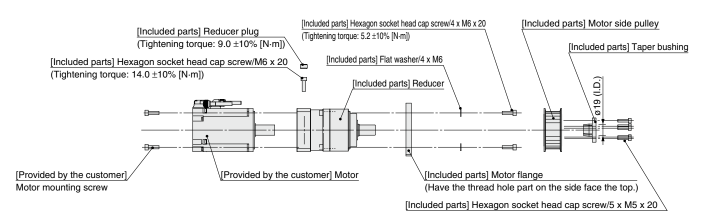
#### **Motor Mounting: Parallel**



#### LEY-MF100P-NG



#### LEY-MF100P-NG3/LEY-MF100P-NG5



EFS

Щ

四

Electric Actuators
Rod Type/Guide Rod Type

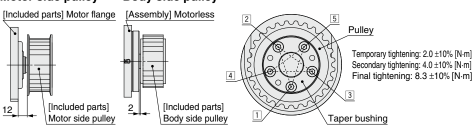
LEY/LEYG Series

Motorless Type

#### **Motor Mounting: Parallel**

#### Pulley mounting procedure LEY100

#### Motor side pulley Body side pulley



#### Mounting procedure

- 1) Loosen hexagon socket head cap screws

  1 to 5 on the pulley and taper bushing.
- 2) Mount the pulley in the correct position.
- Going in order from screws 1 to
   perform temporary tightening, secondary tightening, and then the final tightening in that order.
- 4) Tighten the screw to the final tightening torque.

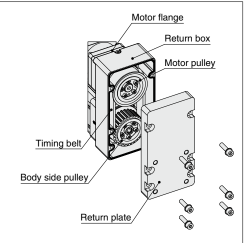
#### **Mounting Diagram**

#### Mounting procedure (LEY-MF100P-NG)

- 1) Secure the motor flange to the motor (provided by the customer) using the motor mounting screws (provided by the customer) and hexagon nuts (provided by the customer).
- 2) Secure the motor side pulley to the motor. (Refer to the pulley mounting procedure.)
- 3) Secure the body side pulley to the motorless screw shaft. (Refer to the pulley mounting procedure.)
- 4) Secure the return box to the motorless with the hexagon socket thin head cap screws.
- 5) Attach the timing belt to the motor pulley and body side pulley, and secure the return box to the motor adapter by temporarily tightening the hexagon socket thin head cap screws. (Refer to the mounting diagram.)
- 6) Secure the return box to the motor adapter with the hexagon socket head cap screw (belt tension adjustment cap screw). Then, adjust the belt tension and fully tighten the hexagon socket thin head cap screws.
- 7) Secure the return plate with the hexagon socket head cap screws.

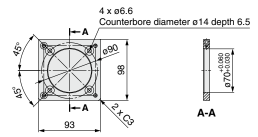
#### Mounting procedure (LEY-MF100P-NG3/LEY-MF100P-NG5)

- 1) Insert the plug after securing the reducer to the motor (provided by the customer) with the M6 x 20 hexagon socket head cap screws.
- 2) Secure the reducer to the motor with the M6 motor mounting screws (provided by the customer).
- 3) Secure the motor flange to the reducer with the M6 x 20 hexagon socket head cap screws.
- 4) Secure the motor side pulley to the motor. (Refer to the pulley mounting procedure.)
- 5) Secure the body side pulley to the motorless screw shaft. (Refer to the pulley mounting procedure.)
- 6) Secure the return box to the motorless with the hexagon socket thin head cap screws.
- 7) Attach the timing belt to the motor pulley and body side pulley, and secure the return box to the motor adapter by temporarily tightening the hexagon socket thin head cap screws. (Refer to the mounting diagram.)
- 8) Secure the return box to the motor adapter with the hexagon socket head cap screw (belt tension adjustment cap screw). Then, adjust the belt tension and fully tighten the hexagon socket thin head cap screws.
- 9) Secure the return plate with the hexagon socket head cap screws.

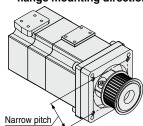


### Motor flange details

#### **LEY100**



# ⚠Be careful about the motor flange mounting direction.



#### **Included Parts List**

	pol Motor type		Component parts									
Symbol		A Potura boy	B. Return plate	C. Pi	ulley	D. Timing belt	Motor	F. Reducer				
		A. Return box	B. Return plate	Actuator side	Motor side	D. Hilling beit	flange	Reduction ratio 1/3	Reduction ratio 1/5			
NG	Mounting type G	•	•	•	•	•	•	_	_			
NG3	Mounting type G + With reducer*	•	•	•	•	•	•	•	_			
NG5	Mounting type G + With reducer*	•	•	•	•	•	•	_	•			
N	Without motor flange	•	•	•	Δ	•	Δ		Δ			

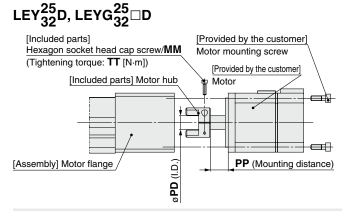
- \* The parts marked with a are component parts. The parts marked with a △ should be prepared by the customer as necessary.
- \* Component parts come with mounting screws.
- \* The motor mounting screws should be provided by the customer.



## LEY/LEYG Series

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

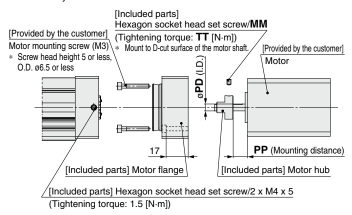
# Motor Mounting: In-line



#### Mounting procedure

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

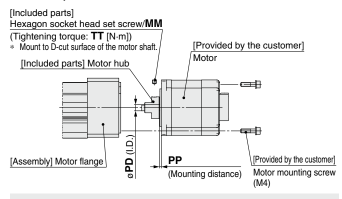
#### LEY25D, LEYG25□D: NM1



#### Mounting procedure

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

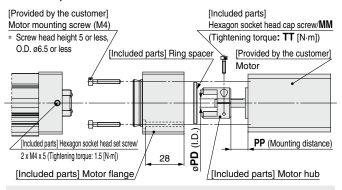
#### LEY32D, LEYG32□D: NM1



#### Mounting procedure

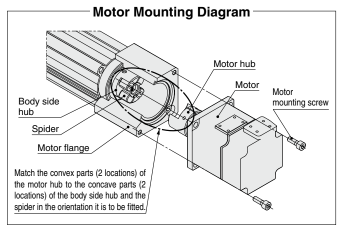
- 1) Secure the motor hub to the motor (provided by the customer) with the MM hexagon socket head set screw.
- 2) Check the motor hub position, and then insert it. (Refer to the mounting diagram.)
- 3) Secure the motor to the motor block with the motor mounting screws (provided by the customer).

#### LEY25D, LEYG25□D: NM2



#### Mounting procedure

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



<b>Dimensions</b> [mm]									
Size	Mounting type	MM	TT	PD	PP				
	NZ	M2.5 x 10	1.0	8	12.5				
	NY	M2.5 x 10	1.0	8	12.5				
25	NX	M2.5 x 10	1.0	8	7				
	NM1	M3 x 5	0.63	5	10.5				
	NM2	M2.5 x 10	1.0	6	12.4				
	NZ	M3 x 12	1.5	14	18				
	NY	M4 x 12	3.6	11	18				
	NX	M4 x 12	3.6	9	5				
	NW	M4 x 12	3.6	9	12				
32	NV	M4 x 12	3.6	9	5				
	NU	M4 x 12	3.6	11	12				
	NT	M3 x 12	1.5	12	18				
	NM1	M4 x 5	1.5	6.35	2.1				
	NM2	M4 x 12	3.6	10	12				

#### **Included Parts List**

Size: 25			
	Qua	ntity	
Description	Mounti		
	NZ/NY/NX	NM1	NM2
Motor hub	1	1	1
Hexagon socket head cap screw (to secure the hub)	1	_	1
Motor flange	_	1	1
Hexagon socket head set screw (to secure the hub)		1	_
Hexagon socket head set screw (to secure the motor flange)	_	2	2
Ring spacer		_	1

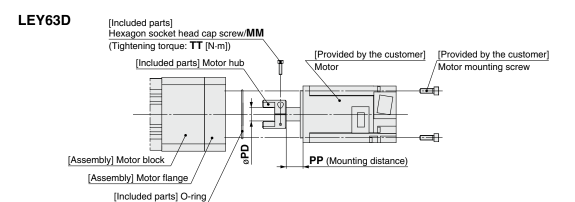
Siza: 32

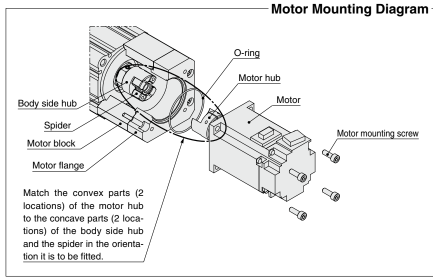
Quantity				
Mounting type				
NZ/NY/NX/ NW/NV/NU/ NT/NM2	NM1			
1	1			
1	_			
_	1			
	Mounting NZ/NY/NX/ NW/NV/NU/			

- Prepare a motor with a round shaft end.
- When mounting a hub, remove all oil content, dust, and dirt adhered to the shaft and the inside of the hub.
- Take measures to prevent the loosening of the motor mounting screws.

• The motor and motor mounting screws should be provided by the customer.

#### **Motor Mounting: In-line**





#### Mounting procedure

- Secure the motor hub to the motor (provided by the customer) with the MM hexagon socket head cap screw.
- Put the O-ring on the mating part of the motor, and check the motor hub position and then insert it. (Refer to the mounting diagram.)
- 3) Secure the motor to the motor flange with the motor mounting screws (provided by the customer).

Dimer	isions				[mm]
Size	Mounting type	MM	TT	PD	PP
	NZ NY	M3 x 12	1.5	14	17.7
	NX	M4 x 12	3.6	9	6.7
63	NW	IVIT X 12	5.0		11.7
	NV	M4 x 12	3.6	9	6.7
	NU	M4 x 12	3.6	11	11.7
	NT	M3 x 12	1.5	12	17.7

#### **Included Parts List**

#### Size: 63

	Quantity
Description	Mounting type
	NZ/NY/NX/NW/NV/NU/NT
Motor hub	1
Hexagon socket head cap screw (to secure the hub)	1
O-ring	1

Model Selection

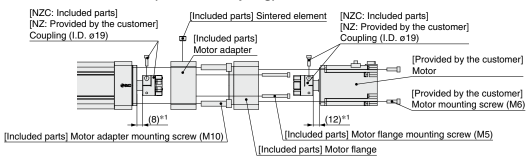




#### Motor Mounting: In-line

### LEY100D: LEY-MF100D-NZC

LEY-MF100D-NZ (Without coupling)

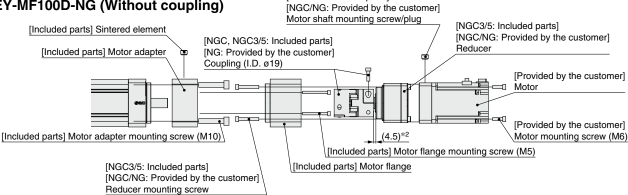


#### Mounting procedure

- 1) Separate the coupling, and attach half to the motor side and the other half to the actuator side.
- 2) Attach one half of the coupling to the actuator side using one of the screws included with the coupling.
- 3) Attach the motor adapter to the actuator using the M10 motor adapter mounting screws.
- 4) Attach the sintered element to the motor adapter.
- 5) Attach the motor flange to the motor adapter using the M5 motor flange mounting screws.
- 6) Attach the other half of the coupling to the motor (provided by the customer) side using the other screw included with the coupling.
- 7) Attach the motor to the motor flange using the M6 motor mounting screws (provided by the customer). (Align the two sides of the coupling so that they fit together.)
- Dimensions when mounting type "NZC" (with coupling) is selected When option "NZ" (without coupling) is selected, attach at a suitable position taking the recommended value of the coupling (provided by the customer) as well as the motor flange dimensions into consideration.

#### LEY-MF100D-NGC3/5 (Reducer included) LEY-MF100D-NGC





[NGC3/5: Included parts]

#### Mounting procedure

- 1) Attach the motor adapter to the actuator using the M10 motor adapter mounting screws.
- 2) Attach the coupling to the reducer using the screw included with the coupling.
- 3) Attach the motor flange to the reducer using the M6 reducer mounting screws.
- 4) Attach the motor flange to the motor adapter using the M5 motor flange mounting screws.
- 5) Attach the coupling to the actuator using the screw included with the coupling. (Tighten the coupling from the hole above the motor adapter sintered element.)
- 6) Attach the sintered element to the motor adapter.
- 7) After attaching the motor to the reducer using the motor shaft mounting screw, attach a plug.
- 8) Attach the motor to the reducer using the M6 motor mounting screws (provided by the customer).
- \*2 Dimension when mounting type "NGC" or "NGC3/5" (with coupling) is selected When option "NG" (without coupling) is selected, attach at a suitable position taking the recommended value of the coupling (provided by the customer) as well as the motor flange dimensions into consideration.

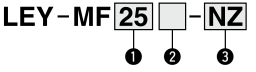
#### **Included Parts List**

			Qua	intity			Tightening				
Description		Mounting type									
	NZ	NZC	NG	NGC	NGC3/5	N	(Reference value)				
Motor adapter	1	1	1	1	1	1	_				
Sintered element	2	2	2	2	2	2	9.0				
Motor adapter mounting screw (M10)	4	4	4	4	4	4	24.5				
Motor flange	1	1	1	1	1	_	_				
Motor flange mounting screw (M5)	4	4	4	4	4	_	3.0				
Coupling (O.D. ø40/I.D. ø19)	_	1	_	_	_	_	8.0				
Coupling (O.D. ø55/I.D. ø19)	_	_	_	1	1	_	14.0				
Reducer	_	_	_	_	1	_	14.0				
Reducer mounting screw	_	_	_	_	4	_	5.2				



A motor can be added to the motorless specification after purchase. The applicable mounting types are shown below. (Except NM1 and NM3) Use the following part numbers to select a compatible motor flange option and place an order.

#### **How to Order**



#### 1 Size

	O DIZC									
25	For LEY25/LEYG25									
32	For LEY32/LEYG32									
63	For LEY63									

#### 2 Motor mounting position

Р	Parallel
PL*1	Parallel (Lead L)
D	In-line

<sup>\*1</sup> Size 63 only

#### **3** Mounting type

NZ	NV
NY	NU
NX	NT
NW	NM2

\* Refer to "Compatible Motors and Mounting Types" below.

#### Compatible Motors and Mounting Types\*4

Applicable mo	otor model					S	ize/Mou	inting type	Э				
Manufastonan	Onder		2	5		32/63							
Manufacturer	Series	NZ	NY	NX	NM2	NZ	NY	NX	NW	NV	NU	NT	NM2
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	_	•	_	_	_	_	_	_	_
YASKAWA Electric Corporation	Σ-V/7/X	•	_	_	_	•	_	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	-	•	_	_	_	-	_	_	_
OMRON Corporation	OMNUC G5/1S	•	_	_	_	_	•	_	_	l –	_	_	_
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_	_	_	•	_	_	_	_	_	_
FANUC CORPORATION	βis (-B)	•	_	_	_	(β1 only)	_	_	•	-	_	_	_
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	_	•	_	_	_	_	_	_	_
KEYENCE CORPORATION	SV/SV2	•	_	_	-	•	_	_	_	-	_	_	_
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	-	•	_	_	_	-	_	_	_
ORIENTAL MOTOR Co., Ltd.	α STEP AR/AZ	_	_	_	AR/AZ (46 only)	_	_	_	_	_	_	_	●*3
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	(TL only)	_	_	_	_	_	(MP/VP only)	_	_	_	(TL only)	_
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	_	(AM80/ AM81 only)	_	●*1 (AM30 only)	●*2 (AM31 only)	_	_
Siemens AG	SIMOTICS S-1FK7	_	_	•		_	_	•	_	_	_	_	_
Delta Electronics, Inc.	ASDA-A2	•	_		_	•	_	_	_	_	_	_	_
ANCA Motion	AMD2000	•	_	_	_	•	_	_	_	_	_	_	_

<sup>\*</sup> When the LEY□<sup>25</sup><sub>22</sub>□ NM1<sub>1</sub>□-□ or LEY□G<sup>25</sup><sub>32</sub>□ NM1<sub>1</sub>□-□ is purchased, it is not possible to change to other mounting types.

- \*1 Motor mounting position: In-line only
- \*2 Only in-line type is available for size 63.
- \*3 Except size 63
- \*4 The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following actuator body "Dimensions" pages.

Model Selection

LEKFS

LEFS

EFB

LEJS

LET-X11

LEY

LEYG

LESYH

Motor Mounting

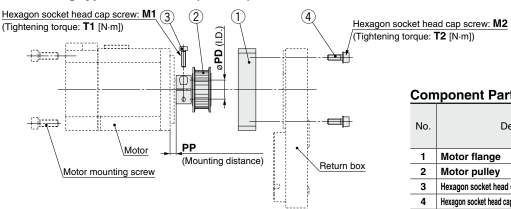


# LEY/LEYG Series

#### **Dimensions: Motor Flange Option**

**Motor mounting position: Parallel** 

■Mounting type: NZ, NY, NX (Size 25), NW, NU, NT, NM2

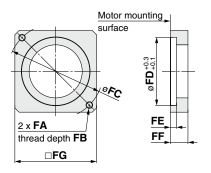


#### **Component Parts**

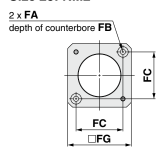
		Qua	ntity
No.	Description	Si	ze
		25, 32	63
1	Motor flange	1	1
2	Motor pulley	1	1
3	Hexagon socket head cap screw (to secure the pulley)	1	1
4	Hexagon socket head cap screw (to mount the motor flange)	2	4

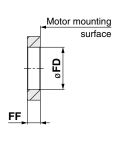
#### Motor flange details

Size: 25, 32

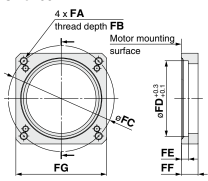


Size 25: NM2

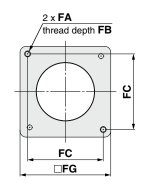


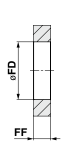


Size: 63



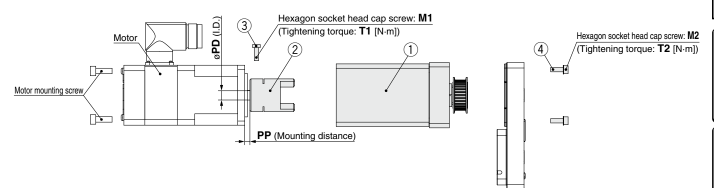
**Size 32: NM2** 





)imens	sions													[mm]
Size	Motor type	FA	FB	FC	FD	FE	FF	FG	M1	T1	M2	T2	PD	PP
	NZ	M4 x 0.7	7.5	46	30	3.7	11	42	M2.5 x 10	1.0	M3 x 8	0.63	8	7.5
0.5	NY	M3 x 0.5	5.5	45	30	5	11	42	M2.5 x 10	1.0	M3 x 8	0.63	8	7.5
25	NX	M4 x 0.7	7	46	30	3.7	8	42	M2.5 x 10	1.0	M3 x 8	0.63	8	4.5
	NM2	ø3.4	7	31	30	3.7	8.5	42	M2.5 x 10	1.0	M3 x 8	0.63	6	4.8
	NZ	M5 x 0.8	8.5	70	50	4.6	13	60	M3 x 12	1.5	M4 x 12	1.5	14	4.5
	NY	M4 x 0.7	7	70	50	4.6	13	60	M3 x 12	1.5	M4 x 12	1.5	11	4.5
32	NW	M5 x 0.8	8.5	70	50	4.6	13	60	M4 x 12	3.6	M4 x 12	1.5	9	4.5
32	NU	M5 x 0.8	8.5	70	50	4.6	13	60	M3 x 12	1.5	M4 x 12	1.5	11	4.5
	NT	M5 x 0.8	8.5	70	50	4.6	17	60	M3 x 12	1.5	M4 x 12	1.5	12	8.5
	NM2	M4 x 0.7	8	50	38.2	_	11.5	60	M3 x 12	1.5	M4 x 12	1.5	10	3
	NZ	M5 x 0.8	8.5	70	50	4.6	11	60	M4 x 12	3.6	M4 x 12	2.7	14	4.5
62	NY	M4 x 0.7	8	70	50	4.6	11	60	M4 x 12	3.6	M4 x 12	2.7	14	4.5
63	NW	M5 x 0.8	8.5	70	50	4.6	11	60	M4 x 12	3.6	M4 x 12	2.7	9	4.5
	NT	M5 x 0.8	8.5	70	50	4.6	14.5	60	M4 x 12	3.6	M4 x 12	2.7	12	8

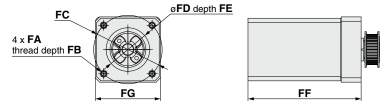
Motor Mounting Position: Parallel ■ Mounting type: NX Size 32, 63



**Component Parts** 

	Political			
		Qua	ntity	
No.	Description	Size		
		32	63	
1	Motor flange assembly	1	1	
2	Motor hub	1	1	
3	Hexagon socket thin head cap screw (to secure the hub)	1	1	
4	Hexagon socket head cap screw (to mount the motor flange assembly)	4	4	

#### Motor flange details



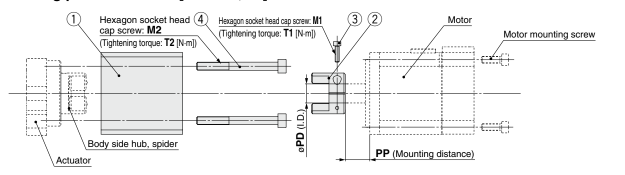
#### **Dimensions**

Dilliens	imensions												[mm]	
Size	Motor type	FA	FB	FC	FD	FE	FF	FG	M1	T1	M2	T2	PD	PP
32	NX	M5 x 0.8	8.5	ø63	40	3.5	104	60	M4 x 12	3.6	M4 x 12	1.5	9	4.8
63	NX	M5 x 0.8	8.5	ø63	40	3.5	98.5	60	M4 x 12	3.6	M4 x 12	2.7	9	4.8

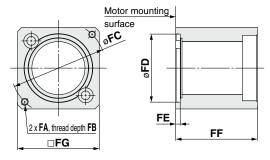




#### Motor mounting position: In-line [Size: 25, 32]



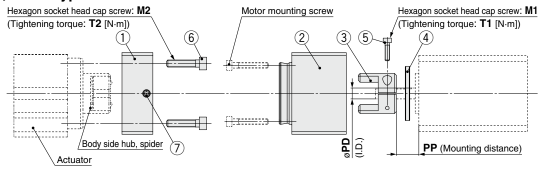
#### Motor flange details



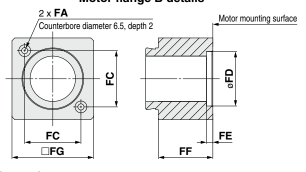
#### **Component Parts**

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

#### Size: 25, Motor type: NM2



#### Motor flange B details



#### **Component Parts**

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

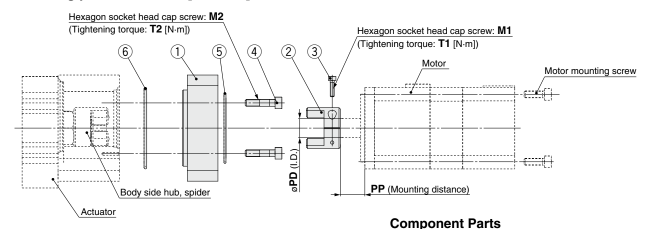
Dimens	sions													[mm]
Size	Motor type	FA	FB	FC	FD	FE	FF	FG	M1	T1	M2	T2	PD	PP
	NZ	M4 x 0.7	7.5	46	30	3.7	47	45	M2.5 x 10	1.0	M4 x 40	1.5	8	12.5
25	NY	M3 x 0.5	6	45	30	4.2	47	45	M2.5 x 10	1.0	M4 x 40	1.5	8	12.5
25	NX	M4 x 0.7	7.5	46	30	3.7	47	45	M2.5 x 10	1.0	M4 x 40	1.5	8	7
	NM2	ø3.4	28	31	22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

Model Selection

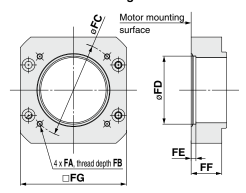
# LEY/LEYG Series

## **Dimensions: Motor Flange Option**

#### Motor mounting position: In-line [Size: 63]



#### Motor flange details



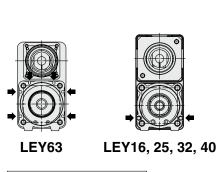
No.	Description	Quantity
1	Motor flange	1
2	Motor hub	1
3	Hexagon socket head cap screw (to secure the hub)	1
4	Hexagon socket head cap screw (to mount the motor adapter)	4
5	O-ring (Wire diameter ø1.5)	1
6	O-ring (Wire diameter ø2.0)	1

Dimens	<b>Dimensions</b> [mm]													
Size	Motor type	FA	FB	FC	FD	FE	FF	FG	M1	T1	M2	T2	PD	PP
	NZ	M5 x 0.8	10	70	50	3.5	22.5	78	M3 x 12	1.5	M5 x 22	3	14	17.7
	NY	M4 x 0.7	8	70	50	3.5	22.5	78	M3 x 12	1.5	M5 x 22	3	14	17.7
	NX	M5 x 0.8	10	63	40	3.5	27.5	78	M4 x 12	3.6	M5 x 22	3	9	6.7
63	NW	M5 x 0.8	10	70	50	3.5	22.5	78	M4 x 12	3.6	M5 x 22	3	9	11.7
	NV	M4 x 0.7	8	63	40	3.5	27.5	78	M4 x 12	3.6	M5 x 22	3	9	6.7
	NU	M5 x 0.8	10	70	50	3.5	22.5	78	M4 x 12	3.6	M5 x 22	3	11	11.7
	NT	M5 x 0.8	10	70	50	3.5	22.5	78	M3 x 12	1.5	M5 x 22	3	12	17.7

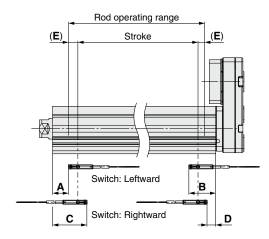
# **Auto Switch Mounting**

#### **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)



⇒ Switch mounting groove



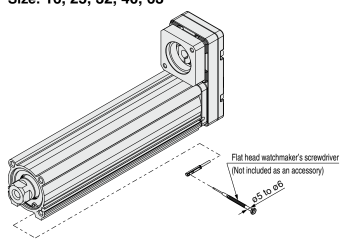
[mm]

Size	Stroke range	Loftward	Auto swite	Return to origin distance	Operating range		
Size	Stroke range	A	В	C	mounting <b>D</b>	E	—
25	15 to 100	27	62.5	39	50.5	(2)	4.2
25	105 to 400	52	62.5	64	50.5		4.2
32	20 to 100	30.5	65.5	42.5	E0 E	(2)	4.9
32	105 to 500	60.5	65.5	72.5	53.5	(2)	4.9
	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]

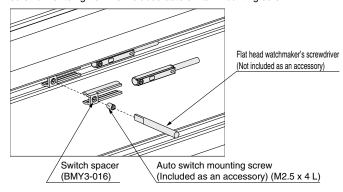
Auto switch model	Tightening torque			
D-M9□(V) D-M9□E(V) D-M9□W(V)	0.05 to 0.15			
D-M9□A(V)	0.05 to 0.10			

\* 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

Model

EKFS

LEFS

LEFB

LEJS

LET-X11

LEY

LEYG

LESYH

Mounting

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



# Auto Switch Specifications

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

PLC: Programmable Logic Controller

<b>D-M9</b> □, <b>D-M9</b> [	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 relay, PLC			
Power supply voltage	5, 12, 24 VDC (4.5 to 28 V)			-	_			
Current consumption		10 mA	or less		_			
Load voltage	28 VDC	or less	_	_	24 VDC (10 to 28 VDC)			
Load current		40 mA	or less		2.5 to 40 mA			
Internal voltage drop	0.8 V or le	ess at 10 mA	(2 V or less	at 40 mA)	4 V or less			
Leakage current	100 μA or less at 24 VDC 0.8 mA or less			or less				
Indicator light	Red LED illuminates when turned ON.							
Standards			CE/UKC/	A 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					
Inquilator	Number of cores	3 cores (Brow	n/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 [n	nm] (Reference values)	17					

- \* Refer to the Web Catalog for solid state auto switch common specifications.
- \* Refer to the **Web Catalog** for lead wire lengths.

#### Grommet

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



#### **∆**Caution

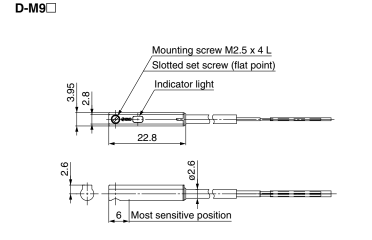
#### **Precautions**

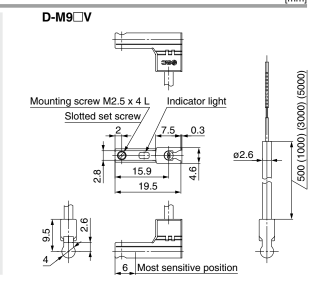
Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

Weight [9]

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

**Dimensions** [mm]





# Mounting

# 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-M	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-wire		2-wire		
Output type	N	PN	PI	NΡ	_				
Applicable load	IC circuit, Relay, PLC			24 VDC relay, PLC					
Power supply voltage	e 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 or less				
Leakage current	100 μA or less at 24 VDC 0.8 mA			or less					
Indicator light	Red LED illuminates when turned ON.								
Standards			CE/UKC/	A 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 (Brow	n/Blue/Black)	2 cores (Brown/Blue)			
irisulator	Outside diameter [mm]		ø0.88				
Conductor	Effective area [mm²]		0.15				
Conductor	Strand diameter [mm]	ø0.05					
Min. bending radius [n	nm] (Reference values)	17					

- \* Refer to the Web Catalog for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

#### Weight

[9]

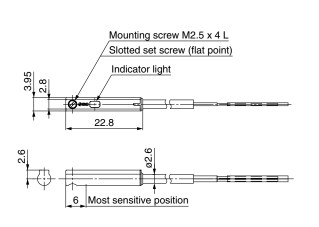
Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)
0.5 m ( <b>Nil</b> )		8		7
Lead wire length	1 m ( <b>M</b> )*1	14		13
Lead wire length	3 m ( <b>L</b> )	41		38
	5 m ( <b>Z</b> )*1	68		63

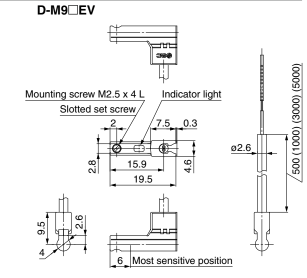
<sup>\*1</sup> The 1 m and 5 m options are produced upon receipt of order.

#### **Dimensions**

D-M9□E

[mm





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



[g]

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)



#### **∆**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**

PLC: Programmable Logic Controller

D-M9□W, D-M9□WV (With indicator light)						
Auto switch model	D-M9NW	D-M9NWV	D-M9PW	D-M9PWV	D-M9BW	D-M9BWV
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular
Wiring type		3-v	vire		2-v	vire
Output type	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 les	ss at 24 VDC	;	0.8 mA	or less
Indicator light	Operating range Red LED illuminates.					
indicator light	Proper operating range Green LED illuminates.				S.	
Standards			CE/UKC/	A marking		

Oilproof Flexible Heavy-duty Lead Wire Specifications

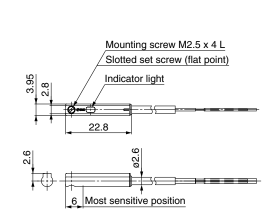
Auto switch model		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)
Sheath	Outside diameter [mm]	ø2.6		
Number of cores		3 cores (Brown/Blue/Black) 2 cores (Brown		2 cores (Brown/Blue)
Insulator	Outside diameter [mm]	ø0.88		
Conductor	Effective area [mm²]		0.15	
Conductor	Strand diameter [mm]	ø0.05		
Min. bending radius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

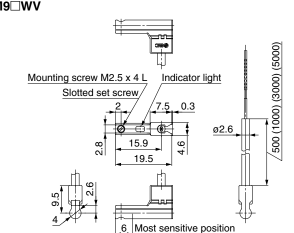
- \* Refer to the Web Catalog for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

#### Weight

Auto switch model		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)
	0.5 m ( <b>Nil</b> )		8	7
L and soins law atta	1 m ( <b>M</b> )	14		13
Lead wire length	3 m ( <b>L</b> )	4	1	38
	5 m ( <b>Z</b> )	6	88	63

D-M9 D-M9 D-M9 WV





PLC: Programmable Logic Controller

0.8 mA or less

#### Auto Switch Specifications

Water Resistant 2-Color Indicator

D-M9NA(V)/D-M9PA(V)/D-M9BA(V)

Leakage current

Indicator light

Standards

Water (coolant) resistant type

Grommet

 2-wire load current is reduced (2.5 to 40 mA).

• The proper operating range can be determined by the color of the light. (Red  $\rightarrow$  Green  $\leftarrow$  Red)

Using flexible cable as standard



#### **∆**Caution

#### **Precautions**

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used. Please contact SMC if using coolant liquid other than water based solution.

#### Weight

[g]

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

D-M9□A, D-M9□AV (With indicator light) Auto switch model D-M9NA D-M9NAV D-M9PA D-M9PAV D-M9BA D-M9BAV Electrical entry direction Perpendicular Perpendicular In-line In-line In-line Perpendicular Wiring type 3-wire 2-wire Output type NPN PNP IC circuit, Relay, PLC Applicable load 24 VDC relay, PLC Power supply voltage 5, 12, 24 VDC (4.5 to 28 V) **Current consumption** 10 mA or less Load voltage 28 VDC or less 24 VDC (10 to 28 VDC) Load current 40 mA or less 2.5 to 40 mA Internal voltage drop 0.8 V or less at 10 mA (2 V or less at 40 mA) 4 V or less

100 μA or less at 24 VDC

Operating range ..... Red LED illuminates.

Proper operating range ...... Green LED illuminates.

CE/UKCA marking (EMC directive/RoHS directive)

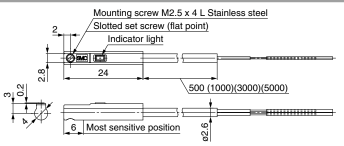
Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto switch model		D-M9NA D-M9NAV D-M9PA	D-M9PAV□	D-M9BA□	D-M9BAV□
Sheath	Outside diameter [mm]	2.6			
Insulator	Number of cores	3 cores (Brown/Blue/Bla	ick)	2 cores (Br	own/Blue)
irisulator	Outside diameter [mm]	0.88			
Conductor	Effective area [mm²]	0.	15		
Strand diameter [m		0.05			
Min. bending radius [mm] (Reference value)		1	7		

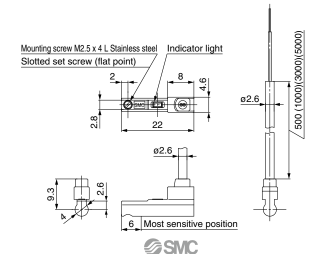
- \* Refer to the **Web Catalog** for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

**Dimensions** [mm]

#### D-M9□A



#### D-M9□AV





# LEY/LEYG Series Specific Product Precautions 1

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

#### **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.

This can cause 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

 To conduct a pushing operation, be sure to set the product to force/speed control, and use the product within the specified pushing speed range for each series.

Do not allow the piston rod to hit the workpiece and end of the stroke in the position control. The lead screw, bearing and internal stopper may be damaged and lead to malfunction.

For pushing operations, the maximum torque value of the motor to be used should be set to 90% or less of the rated torque of the reference motor. For the LEY63, 150% or less.

Failure to do so may result in damage or malfunction.

3. The maximum speed of this actuator is affected by the product stroke.

Check the model selection section of the catalog.

4. 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.

5. 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.

6. 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).

7. 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.

#### Handling

#### **∧** Caution

8. 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.

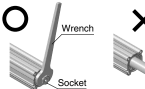
9. Avoid using the electric actuator in such a way that rotational torque would be applied to the piston rod.

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	LEY25□	LEY32	LEY63	LEY100
torque [N·m] or less	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.





- 10. 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 consult with SMC when using auto switches on the side of the rod that sticks out.

# Enclosure IP - Second digit

• 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 Dust-tight



**LESYH** 

E



# LEY/LEYG Series **Specific Product Precautions 2**

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

#### **Enclosure**

#### 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 tilted up to $60^{\circ}$	Rainproof type
4	Protected against splashing water	Splashproof type
5	Protected against water jets	Water-jet-proof type
6	Protected against powerful water jets	Powerful water-jet- proof type
7	Protected against the effects of temporary immersion in water	Immersible type
8	Protected against the effects of continuous immersion in water	Submersible type

Example) IP65: Dust-tight, Water-jet-proof type

"Water-jet-proof" means that no water enters the equipment that could hinder it from operating normally when water is applied for 3 minutes in the prescribed manner. Take appropriate protective measures as the device is not usable in environments where droplets of water are splashed

#### Mounting

#### **∕** Caution

1. When mounting workpieces or attachments to the piston rod end "socket," hold the flats of the "socket" 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 cause abnormal auto switch responses, play in the internal guide, or an increase in the sliding resistance.

2. 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.

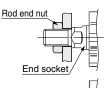
#### <LEY Series>

#### Workpiece fixed/Rod end female thread

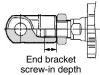


Model	Screw size	Max. tightening torque [N·m]		End socket width across flats [mm]
LEY25	M8 x 1.25	12.5	13	17
LEY32	M8 x 1.25	12.5	13	22
LEY63	M16 x 2	106	21	36
LEY100	M20 x 2.5	204	27	27

#### Workpiece fixed/Rod end male thread (When "Rod end male thread" is selected.)



	Model	Thread size	Max. tightening torque [N·m]		End socket width across flats [mm]
_	LEY25	M14 x 1.5	65.0	20.5	17
	LEY32	M14 x 1.5	65.0	20.5	22
	LEY63	M18 x 1.5	97.0	26	36



1	Model	Rod end nut			
	Model	Width across flats [mm]	Length [mm]	screw-in depth [mm]	
	LEY25	22	8	8 or more	
	LEY32	22	8	8 or more	
4	LEY63	27	11	11 or more	

<sup>\*</sup> Rod end nut is an accessory.

#### Mounting

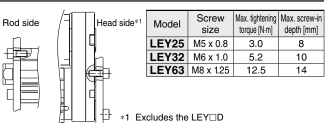
#### **.**↑Caution

Body fixed/Body bottom tapped type (When "Body bottom tapped" is selected.)



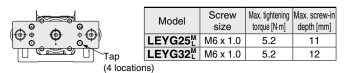
Model	Screw size	Max. tightening torque [N·m]	Max. screw-in depth [mm]
LEY25	M5 x 0.8	3.0	6.5
LEY32	M6 x 1.0	5.2	8.8
LEY63	M8 x 1.25	12.5	10
LEY100	M10 x 1.5	24.5	17

#### Body fixed/Rod side/Head side tapped type

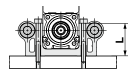


#### <LEYG Series>

#### Workpiece fixed/Plate tapped type

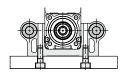


#### Body fixed/Top mounting



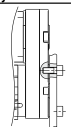
Model	Screw size	Max. tightening torque [N-m]	Length: L [mm]	
LEYG25 <sup>M</sup>		3.0	40.3	
LEYG32 <sup>M</sup>	M5 x 0.8	3.0	50.3	

#### Body fixed/Bottom mounting



Model	Screw size	Max. tightening torque [N·m]	Max. screw-in depth [mm]	
LEYG25 <sup>M</sup>	YG25 <sup>M</sup> M6 x 1.0		12	
LEYG32 <sup>M</sup>	M6 x 1.0	5.2	12	

#### Body fixed/Head side tapped type



**SMC** 

Model	Screw size	Max. tightening torque [N·m]	Max. screw-in depth [mm]
LEYG25 <sup>M</sup>	M5 x 0.8	3.0	8
LEYG32 <sup>M</sup>	<b>EYG32</b> <sup>M</sup> M6 x 1.0		10



# LEY/LEYG Series Specific Product Precautions 3

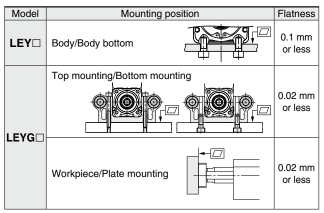
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### Mounting

#### **⚠** Caution

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.



#### Maintenance

# **⚠** Warning

1. 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	1
Inspection every 6 months/ 250 km/5 million cycles*1	0	0

<sup>\*1</sup> 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 sticks out

#### c. Belt partially cut

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

#### d. A vertical line on belt teeth is visible

Damage which is made when the belt runs on the flange

- e. Rubber back of the belt is softened and sticky
- f. Cracks on the back of the belt are visible
- For IP65 equivalent type, apply grease on the piston rod periodically. Grease should be applied at 1 million cycles or 200 km, whichever comes first.
  - · Grease pack order number: GR-S-010 (10 g)/GR-S-020 (20 g)



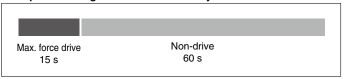
#### Handling

## **⚠** Caution

#### Continuous use at max. force is prohibited.

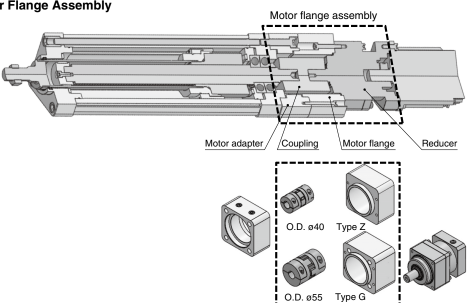
When using the product at max. force, be sure to use the product within 15 s and with a duty ratio of 20% or less. (With motor)

#### Example of driving conditions with a duty ratio of 20%



For the motorless type, be sure to check the specifications of the motor and driver to be used in combination before use. The force should be within the rated force when using continuously.

#### **Motor Flange Assembly**



Products from other companies and self-produced products can be used instead.

Symbol	Motor adapter	Motor flange (Type)	Coupling (ø40)	Coupling (ø55)	Reducer (Reduction ratio)
NZ	•	● (Z)	_	_	_
NZC	•	● (Z)	•	_	_
NG	•	● (G)	_	_	_
NGC	•	● (G)	_	•	_
NGC3	•	● (G)	_	•	● (1/3)
NGC5	•	● (G)	_	•	● (1/5)
N	•	_	_	_	_

# Slide Table/High Precision Type

# In-line LESYH□D Series



# Right/Left side parallel LESYH□<sup>R</sup><sub>L</sub> Series





# **Model Selection 1**

LESYH Series ▶ p. 205

#### Selection Procedure

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



Check the work loadspeed.





Check the allowable moment.

#### Selection Example

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

Step 1 Check the work load-speed. <Speed-Work load graph> (page 201)

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

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

#### Step 2 Check the cycle time.

Calculate the cycle time using the following calculation method.

#### Cycle time:

T can be found from the following equation.

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

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

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

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

$$T4 = 0.15 [s]$$

Calculation example)

T1 to T4 can be calculated as follows.

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

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

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

$$= 0.18 [s]$$

$$T4 = 0.15 [s]$$

The cycle time can be found as follows.

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

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

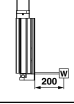
$$= 0.47 [s]$$

# Speed: V [mm/s] Time [s] T1 T2 Т3

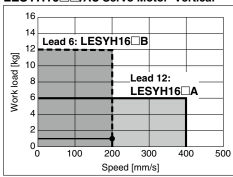
#### Operating conditions

- Workpiece mass: 1 [kg]
- Speed: 200 [mm/s]
- Mounting orientation: Vertical
- Stroke: 50 [mm]
- Acceleration/Deceleration: 3000 [mm/s<sup>2</sup>]
- Cycle time: 0.5 s

- Workpiece mounting condition:



#### LESYH16□□/AC Servo Motor Vertical



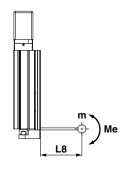
<Speed-Work load graph>

- L : Stroke [mm] ..... (Operating condition) V : Speed [mm/s] ..... (Operating condition)
- a1: Acceleration [mm/s<sup>2</sup>] ··· (Operating condition) a2: Deceleration [mm/s<sup>2</sup>] ··· (Operating condition)
- T1: Acceleration time [s] --- Time until reaching the set speed
- T2: Constant speed time [s] ... Time while the actuator is operating at a constant speed
- T3: Deceleration time [s] ... Time from the beginning of the constant speed operation to stop
- T4: Settling time [s] ... Time until positioning is completed

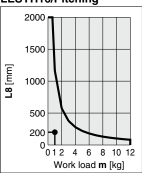
#### Step 3 Check the allowable moment.

- <Static allowable moment> (page 201)
- <Dynamic allowable moment> (page 203)

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



#### LESYH16/Pitching



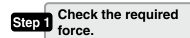
<Dynamic allowable moment>

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



#### **Selection Procedure**

#### **Force Control Selection Procedure**





Check the pushing force.



Check the allowable moment.

#### Selection Example

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

#### Operating conditions

Pushing force: 210 N

Mounting position: Vertical upward

Workpiece mass: 1 kg

• Pushing time + Operation (A): 5 s

• Speed: 100 mm/s • Stroke: 100 mm

• Full cycle time (B): 10 s



#### Step 1 Check the required force.

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

Workpiece mass: 1 [kg]

The approximate required force can be found to

be 210 + 10 = 220 [N]. Select a model based on the approximate required force

while referencing the specifications (page 206). Selection example based on the specifications)

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

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

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

Selection example based on the table weight)

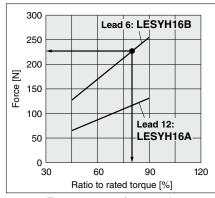
 LESYH16□B table weight: 0.7 [kg] The required force can be found to be 220 + 7 = 227 [N].

#### Table Weight

de weight			Unit [kg]
Model	Stroke [mm]		
Model	50	100	150

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

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



<Force conversion graph>

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

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

Selection example)

Based on the graph shown on the right side,

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

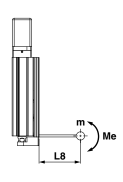
The **LESYH16B** can be temporarily selected as a possible candidate.

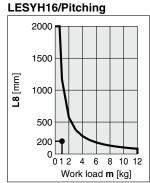
### Step 3 Check the allowable moment.

- <Static allowable moment> (page 201)
- <Dynamic allowable moment> (page 203)

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

Based on the above calculation result, the LESYH16B-100 should be selected.



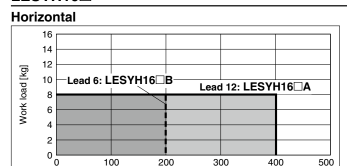


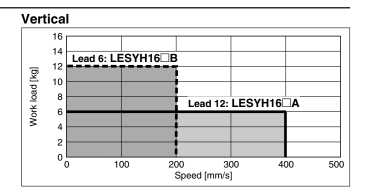
<Dynamic allowable moment>



#### Speed-Work Load Graph (Guide)

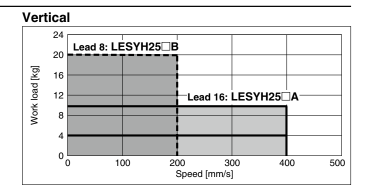
#### LESYH16□





#### LESYH25□

# Horizontal 24 20 [5] 16 Lead 8: LESYH25 B Lead 16: LESYH25 A

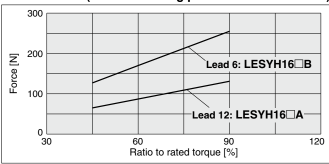


## Force Conversion Graph (Guide) \* These

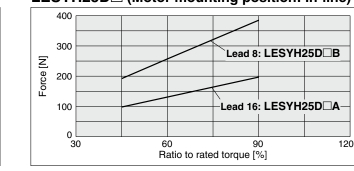
\* These graphs show an example of when the standard motor is mounted. Calculate the force based on used motor and driver.

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

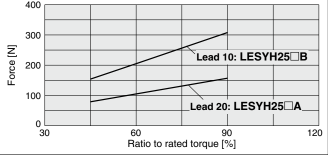
Speed [mm/s]



#### urallel) LESYH25D□ (Motor mounting position: In-line)



#### **LESYH25** (Motor mounting position: Parallel)



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

#### **Static Allowable Moment**

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



500

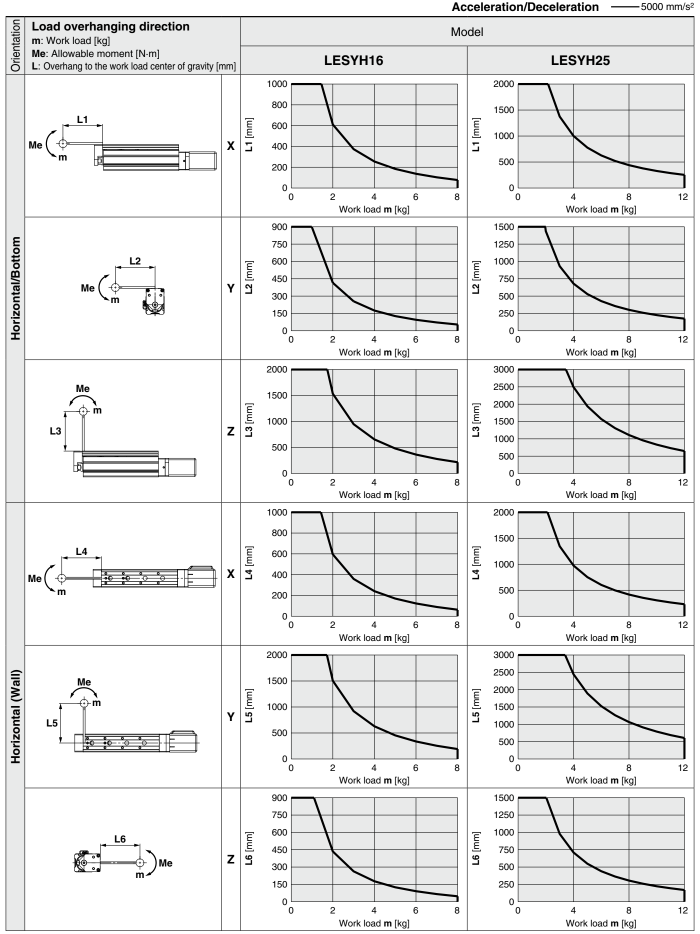
LEJS

Model Selection LESYH Series

Motorless Type

#### **Dynamic Allowable Moment**

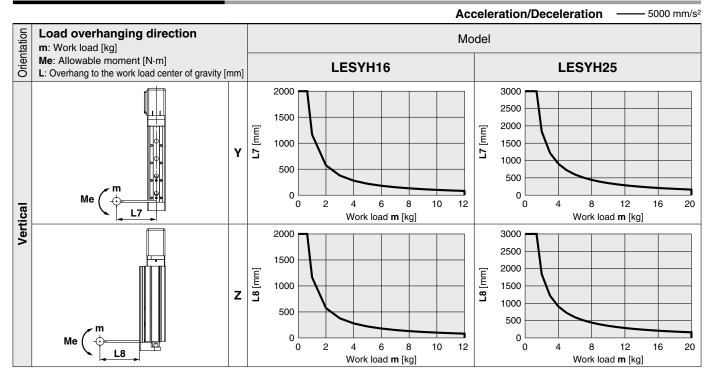
\* These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com





#### **Dynamic Allowable Moment**

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



#### **Calculation of Guide Load Factor**

1. Decide operating conditions.

Model: LESYH

Mounting orientation: Horizontal/Bottom/Wall/Vertical

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

Work load center position [mm]: Xc/Yc/Zc

- 2. Select the target graph while referencing the model, size, and mounting orientation.
- 3. Based on the acceleration and work load, find the overhang [mm]: Lx/Ly/Lz from the graph.
- 4. Calculate the load factor for each direction.

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

5. Confirm the total of  $\alpha \mathbf{x}$ ,  $\alpha \mathbf{y}$ , and  $\alpha \mathbf{z}$  is 1 or less.

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

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

#### Example

1. Operating conditions

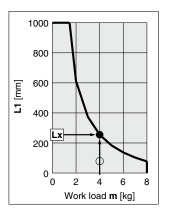
Model: LESYH Size: 16

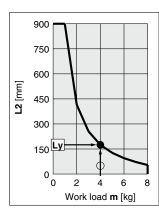
Mounting orientation: Horizontal Acceleration [mm/s<sup>2</sup>]: 5000

Work load [kg]: 4.0

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

2. Select three graphs from the top of the first row on page 202.





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

1. Horizontal

2. Bottom

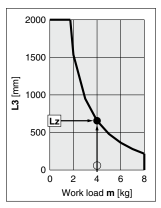
---- Mounting orientation

 $\alpha x = 80/250 = 0.32$ 

 $\alpha$ **y** = 50/160 = 0.32

 $\alpha z = 60/700 = 0.09$ 

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



Model Selection LESYH Series

Motorless Type

# **Table Accuracy**

\* These values are initial guideline values.

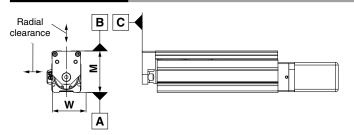
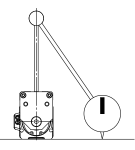


Table 1 B side parallelism to A side

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

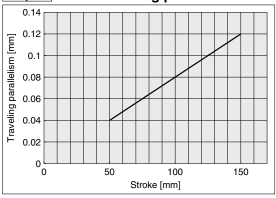


# Traveling parallelism:

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



# Graph 1 B side traveling parallelism to A side



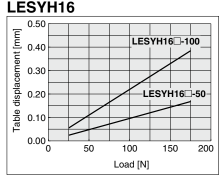
# **Table Deflection (Reference Value)**

\* These values are initial guideline values.

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



### . =0.//...



# LESYH25

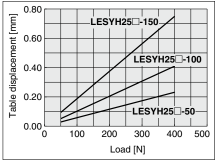
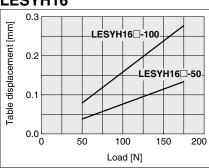


Table displacement due to yaw moment load
Table displacement when loads are applied to the section
marked with the arrow with the slide table stuck out.





# LESYH16



# LESYH25

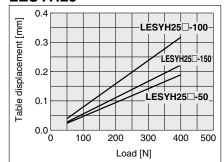
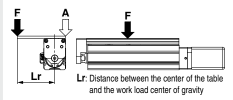
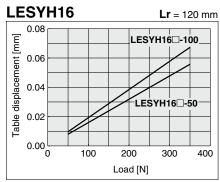
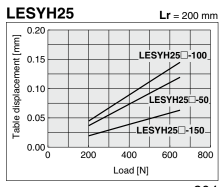


Table displacement due to roll moment load
Table displacement of section A when loads are applied
to the section F with the slide table retracted.







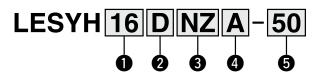
Motorless Type

# Slide Table/ **High Precision Type**

LESYH Series LESYH16, 25



# **How to Order**





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

<b>3</b> Mou	nting type
NZ	NU
NY	NT
NX	NM1
NW	NM2
NV	NM3

3 Mounting type									
NZ	NU								
NY	NT								
NX	NM1								
NW	NM2								
NV	NM3								

4 Lead [mm]										
	Si	ze								
	16	<b>25</b> *1								
Α	12	16 (20)								
В	6	8 (10)								
*1 The va	lues shown in ( )	are the leads for								

the right/left side parallel types. Except mounting type NM1 (Equivalent leads which include the pulley ratio [1.25:1])

<b>5</b> Str	Stroke [mm]											
	Si	ze										
	16	25										
50	•	•										
100	•	•										

150

# Compatible Motors and Mounting Types\*4

Applicable mo	otor model	Size/Mounting type														
Manufacturer	Series			1	6							25				
Manufacturer	Series	NZ	NY	NX	NM1	NM2	NM3	NZ	NY	NX	NW	NV	NU	NT	NM1	NM2
Mitsubishi Electric Corporation	MELSERVO JN/J4/J5	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
YASKAWA Electric Corporation	Σ-V/7/X	●*3	1	_	_	_	1	•	_	_	_	_	_	_	1	_
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	_	-	_	•	_	-	_	-	_	_	_	_
OMRON Corporation	OMNUC G5/1S	•	_	_	_	-	_	_	•	-	_	-	_	_	_	_
Panasonic Corporation	MINAS A5/A6	(MHMF only)	•	_	_	_	_	_	•	_	_	_	_	_	_	_
FANUC CORPORATION	βis (-B)	•	_	_	_	_	_	<ul><li>(β1 only)</li></ul>	_	_	•	_	_	_	_	-
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	_	_	_	•	_	_	_	_	_	_		
KEYENCE CORPORATION	SV/SV2	●*3	1	_	_	_	1	•	_	_	_	_	_	_	1	_
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
MinebeaMitsumi Inc.	Hybrid stepping motors	_	_	_	●*1	-	●*2	_	_	—	_	—	_	_	•	_
Shinano Kenshi Co., Ltd.	CSB-BZ	_	_	_	●*1	_	●*2	_	_	_	_	_	_	_	_	_
ORIENTAL MOTOR Co., Ltd.	α STEP AR/AZ	_	_	_	_	(46 only)	_		_	_	_	_	_	_	_	•
FASTECH Co., Ltd.	Ezi-SERVO	_	_	_	•	-	_		_	-	_	-	_	_	•	_
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	(TL only)	_	_	_	_	_	1	_	●*1 (MP/VP only)	_	_	_	(TL only)	_	_
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	_	_	_	●*1 (80/81 only)	_	●*1 (30 only)	(31 only)	_	_	_
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_	_	_	_	<b>●</b> *1	_	_	_	_	_	_
Delta Electronics, Inc.	ASDA-A2	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
ANCA Motion	AMD2000	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_

<sup>\*1</sup> Motor mounting position: In-line only \*2 Motor mounting position: Parallel only

<sup>\*3</sup> For some motors, the connector may protrude from the motor body. Be sure to check for interference with the mounting surface before selecting a

<sup>\*4</sup> The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following "Dimensions" pages.

# **Specifications**

Model				LES	/H16	LESYH25	(Parallel)	LESYH	25 (In-line)				
	Stroke [mm]			50,	100		50, 10	0, 150					
	Work load [kg]		Horizontal*1	3	3	1	2	•	12				
	Work load [kg]		Vertical	6	12	10	20	10	20				
	Force [N]*2 (Set value: Rated torque 45		45 to 90%)	65 to 131	127 to 255	79 to 157	154 to 308	98 to 197	192 to 385				
	Max. speed [mi	m/s]		400	200	400	200	400	200				
ဟ	Pushing speed	[mm/s	s]*3	35 oı	less		30 or	less					
l o	Max. acceleration/o	decelerat	tion [mm/s <sup>2</sup> ]			50	00						
cati	Positioning rep	eatabi	lity [mm]			±0.	.01						
ij	Lost motion [m	m]* <sup>4</sup>				0.1 o	r less						
be		Thread	d size [mm]	ø.	10		ø1	12					
Actuator specifications	Ball screw specifications	Ball screw Lead [mm]		12	6	16 (20)	8 (10)	16	8				
j		Shaft le	ength [mm]	Stroke	+ 93.5	104.5							
•	Impact/Vibration	resistar	nce [m/s²]*5	50/20									
	Actuation type			Ball screw + Ball screv	Belt (Parallel) v (In-line)	Ball scre [Pulley ra	ew + Belt tio 1.25:1]	Ball screw					
	Guide type			Linear guide (Circulating type)									
	Operating temper	erature	range [°C]	5 to 40									
	Operating humi	dity rar	nge [%RH]		90 or less (No condensation)								
	Enclosure					IP40 (Excludes mo	otor mounting part)						
* <b>o</b>	A - 4 41 14		50 st	0.5	85		1.2	21					
io	Actuation unit weight [kg]		100 st	0.9	119	1.68							
cat	weight [kg]		150 st				2.	19					
Other specifications*6	Other inertia [kg·cm²]			0.012 (LI 0.015 (LE		0.035 (LESYH25) 0.061 (LESYH25D)							
ĕ	Friction coeffic	ient				0.0	05						
₹	Mechanical effi	iciency	,			0.	.8						
otor	Motor type					AC serv	o motor						
Reference motor specifications	Rated output ca	apacity	/ [W]	10	00	200							
Sifice	Rated torque [N	V·m]		0.	0.32 0.64								
Refe sper	Rated rotation	[rpm]	3000										

- \*1 This is the max. value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- \*2 The force setting range for the force control (Speed control mode, Torque control mode)
  - The force changes according to the set value. Set it with reference to the "Force Conversion Graph (Guide)" on page 201.
- \*3 The allowable collision speed for collision with the workpiece
- \*4 A reference value for correcting errors in reciprocal operation
- \*5 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
  - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- \*6 Each value is only to be used as a guide to select a motor of the appropriate capacity.

# Weight

[kg]

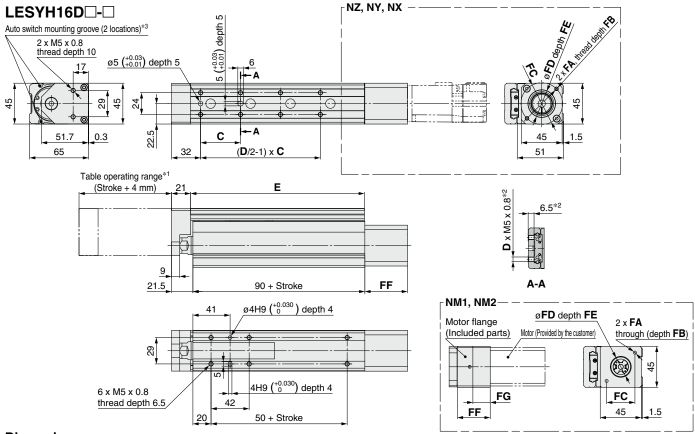
Model		Stroke								
Model	50	100	150							
LESYH16	1.48	1.87	_							
LESYH25	2.77	4.77								

Model Selection





# **Dimensions**

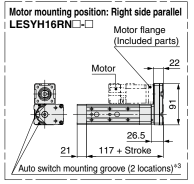


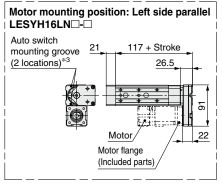
### **Dimensions** [mm] Model Stroke D Ε LESYH16□□-50 40 6 116.5 50 LESYH16□□-100 100 44 8 191.5

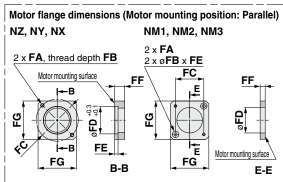
# Motor Mounting Position: In-line/Motor Mounting, Applicable Motor Dimensions [mm]

Size	Mounting	F/	1	FB	FC	FD	FE	EE	EC	FJ	FK
Size	type	Mounting type	Applicable motor	ГБ	FC	FU	(Max.)	ГГ	гG	ГJ	FK
	NZ	M4 x 0.7	ø4.5	7.5	ø46	30	3.7	47	—	8	25 ±1
	NY	M3 x 0.5	ø3.4	6	ø45	30	4.2	47	—	8	25 ±1
LESYH16	NX	M4 x 0.7	ø4.5	7.5	ø46	30	3.7	47	_	8	18 ±1
	NM1	ø3.4	M3	17	□31	22	2.5	36	19	5* <sup>2</sup>	18 to 25
	NM2	ø3.4	М3	28	□31	22*1	2.5*1	47	30	6*2	20 ±1

\*1 Dimensions after mounting a ring spacer (Refer to page 210.) \*2 Shaft type: D-cut shaft







FΕ

FΚ

- \*1 Do not allow collisions at either end of the table operating range at a speed exceeding "pushing speed." Additionally, when running the positioning operation, do not set within 2 mm of both ends.
- \*2 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.
- \*3 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator)
  The auto switches should be ordered separately.

# Motor Mounting Position: Parallel/Motor Mounting, Applicable Motor Dimensions [mm]

Applicable motor dimensions

FA

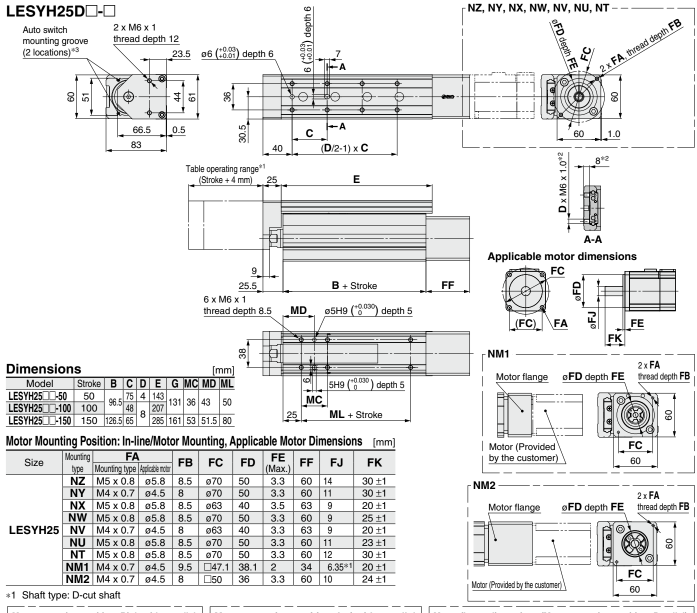
(FC)

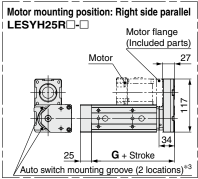
Size	Mounting			FB	FC	FD	FE	FF	FG	FJ	FK	
0.20	type	Mounting type	Applicable motor	. –	. •	-	(Max.)		. –	. •		
	NZ	M4 x 0.7	ø4.5	7.5	ø46	30	3.7	11	42	8	25 ±1	
	NY	M3 x 0.5	ø3.4	5.5	ø45	30	5	11	38	8	25 ±1	
LESYH16	NX	M4 x 0.7	ø4.5	7	ø46	30	3.7	8	42	8	18 ±1	
LESTHIO	NM1	ø3.4	МЗ	7	□31	28	3.5	8.5	42	5*1	18 to 25	
	NM2	ø3.4	М3	7	□31	28	3.5	8.5	42	6	20 ±1	
	NM3	ø3.4	МЗ	7	□31	28	3.5	5.5	42	5*1	20 ±1	

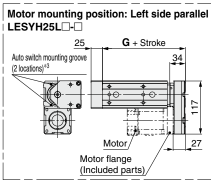
\*1 Shaft type: D-cut shaft



# **Dimensions**







el	Motor flange dimensions (Motor mounting positi	ion: Parallel)
- [	NZ, NY, NW, NU, NT NM1, NM2	
	2 x FA, thread depth FB	4 x <b>FA</b> , thread depth
	E SE	€ 
! !	FG FE FG FG	FF
	В-В	C-C

- \*1 Do not allow collisions at either end of the table operating range at a speed exceeding "pushing speed." Additionally, when running the positioning operation, do not set within 2 mm of both ends.
- \*2 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.
- \*3 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator)
  The auto switches should be ordered separately. Refer to pages 215 to 217 for details.

Motor Mount	ing Po	sition: Par	allel/Mo	tor Mo	ounting,	Applic	able N	lotor D	imensio	ons [	mm]

Size	Mounting	FA	1	FB	FC	FD	FE	FF	FJ	FK	
Size	type	Mounting type	Applicable motor	ГБ	FC	רט	(Max.)	FF	FJ	FK	
	NZ	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	13	14	30 ±1	
	NY	M4 x 0.7	ø4.5	7	ø70	50	4.6	13	11	30 ±1	
	NW	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	13	9	25 ±1	
LESYH25	NU	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	13	11	23 ±1	
	NT	M5 x 0.8	ø5.8	8.5	ø70	50	4.6	17	12	30 ±1	
	NM1	M4 x 0.7	ø4.5	(5)	□47.1	38.1	_	5	6.35*1	20 ±1	
-	NM2	M4 x 0.7	ø4.5	8	□50	38.1	_	11.5	10	24 ±1	

\*1 Shaft type: D-cut shaft



Selection

LEKFS

LEFS

LEFB

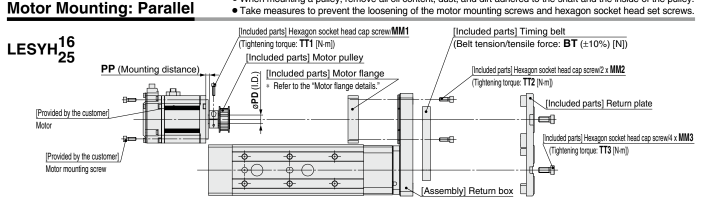
LEJS

LET-X11

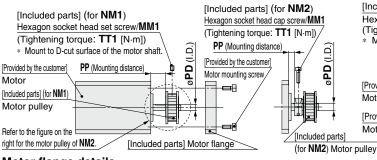
ΓĘ



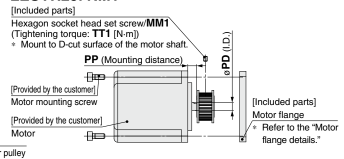
- The motor and motor mounting screws should be provided by the customer.
- Motor shaft type should be cylindrical for the NZ, NY, NW, NM2 mounting types, and D-cut type for the NM1 and NM3 mounting type.
- When mounting a pulley, remove all oil content, dust, and dirt adhered to the shaft and the inside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



# LESYH16: NM1, NM2, NM3

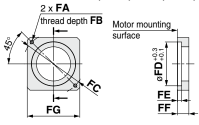


# LESYH25: NM1

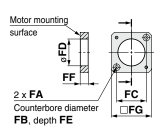


# Motor flange details

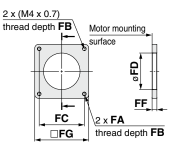
# LESYH16: NZ, NY, NX LESYH25: NZ, NY, NW, NU, NT



# LESYH16: NM1, NM2, NM3



# LESYH25: NM1, NM2



[mm]

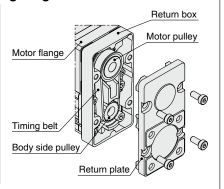
### **Dimensions**

<b>D</b>																	
Size	Mounting type	MM1	TT1	MM2	TT2	MM3	TT3	PD	PP	FA	FB	FC	FD	FE	FF	FG	BT
16	NZ	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	8	7.5	M4 x 0.7	7.5	ø46	30	3.7	11	42	19
	NY	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	8	7.5	M3 x 0.5	5.5	ø45	30	5	11	38	19
	NX	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	8	4.5	M4 x 0.7	7	ø46	30	3.7	8	42	19
10	NM1	M3 x 5	0.63	M3 x 8	0.63	M4 x 10	1.5	5	11.8	ø3.4	7	□31	28	3.5	8.5	42	19
	NM2	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	6	4.8	ø3.4	7	□31	28	3.5	8.5	42	19
	NM3	M3 x 5	0.63	M3 x 8	0.63	M4 x 10	1.5	5	8.8	ø3.4	7	□31	28	3.5	5.5	42	19
	NZ	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	14	4.5	M5 x 0.8	8.5	ø70	50	4.6	13	60	30
	NY	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	11	4.5	M4 x 0.7	7	ø70	50	4.6	13	60	30
	NW	M4 x 12	3.6	M4 x 12	1.5	M6 x 14	5.2	9	4.5	M5 x 0.8	8.5	ø70	50	4.6	13	60	30
25	NU	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	11	4.5	M5 x 0.8	8.5	ø70	50	4.6	13	60	30
	NT	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	12	8.5	M5 x 0.8	8.5	ø70	50	4.6	17	60	30
	NM1	M3 x 5	0.63	M4 x 12	1.5	M6 x 14	5.2	6.35	8	M4 x 0.7	(5)	□47.1	38.2	_	5	56.4	30
	NM2	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	10	3	M4 x 0.7	8	□50	38.2	_	11.5	60	30

# **Motor Mounting Diagram**

### Mounting procedure

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



# **Included Parts List**

Size: 16, 25

01201 10, 20						
	Quantity	y				
Description	Mounting type					
·	NZ/NY/NW/NT/NM2	NM1/NM3				
Motor flange	1	1				
Motor pulley	1	1				
Return plate	1	1				
Timing belt	1	1				
Hexagon socket head cap screw	4	1				
(to mount the return plate)	4	4				
Hexagon socket head cap screw	2	2				
(to mount the motor flange)						
Hexagon socket head cap screw	4					
(to secure the pulley)	ı.					
Hexagon socket head set screw		4				
(to secure the pulley)	_	1				

 $\mathbf{\omega}$ 

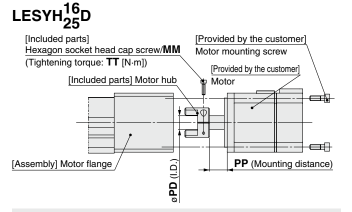
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# Slide Table/High Precision Type LESYH Series

• The motor and motor mounting screws should be provided by the customer.

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

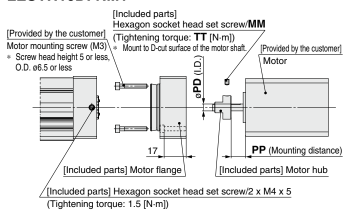
# **Motor Mounting: In-line**



### Mounting procedure

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

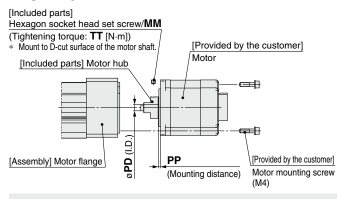
# LESYH16D: NM1



### Mounting procedure

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

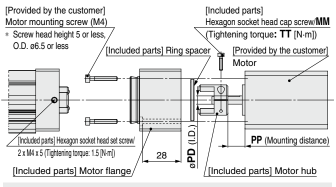
## LESYH25D: NM1



# Mounting procedure

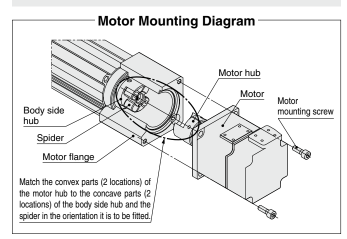
- 1) Secure the motor hub to the motor (provided by the customer) with the MM hexagon socket head set screw.
- 2) Check the motor hub position, and then insert it. (Refer to the mounting diagram.)
- 3) Secure the motor to the motor block with the motor mounting screws (provided by the customer).

# LESYH16D: NM2



# Mounting procedure

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



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

# **Included Parts List**

Cizo: 16

Size: 10			
	Qua	ntity	
Description	Mounti	ng ty	ре
	NZ/NY/NX	NM1	NM2
Motor hub	1	1	1
Hexagon socket head cap screw (to secure the hub)	1	_	1
Motor flange	_	1	1
Hexagon socket head set screw (to secure the hub)		1	_
Hexagon socket head set screw (to secure the motor flange)		2	2
Ring spacer	_	_	1

# Siza: 25

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



# LESYH Series Motor Mounting Parts

# **Motor Flange Option**

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

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

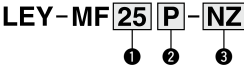
2 Motor mounting position

D

Parallel

In-line

# **How to Order**



1 Size

25 For the LESYH16
32 For the LESYH25

\* Please note that the size in the model number is different from the actuator size. **3** Mounting type

NZ	NV
NY	NU
NX	NT
NW	NM2

# Compatible Motors and Mounting Types\*2

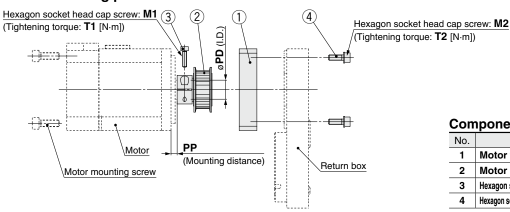
Applicable mo	otor model						Α	ctuator	/Moun	ting typ	е					
Manufacturer	Series			1	6			25								
Manufacturer	Series	NZ	NY	NX	NM1	NM2	NM3	NZ	NY	NX	NW	NV	NU	NT	NM1	NM2
Mitsubishi Electric	MELSERVO JN/J4/J5	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
Corporation YASKAWA Electric																
Corporation	Σ-V/7/X	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R	•	_	_	_	_	_	•	_	-	_	-	_	_	_	—
OMRON Corporation	OMNUC G5/1S	•	_	_	_	_	_	_	•	_	_	_	_	_	_	_
Panasonic Corporation	MINAS A5/A6	•	•	_	_	_	_	_	•	_	_	_	_	_	_	
FANUC CORPORATION	βis (-B)	•	_	_	_	_	_	<ul><li>(β1 only)</li></ul>	_	—	•	_	_	_	_	_
NIDEC INSTRUMENTS CORPORATION	S-FLAG	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
KEYENCE CORPORATION	SV/SV2	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
FUJI ELECTRIC CO., LTD.	ALPHA7	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
MinebeaMitsumi Inc.	Hybrid stepping motors	_	_	_	•	_	•	_	_	_	_	_	_	_	•	_
Shinano Kenshi Co., Ltd.	CSB-BZ	_	_	_	•	_	•	_	_	_	_	_	_	_	_	
ORIENTAL MOTOR Co., Ltd.	α STEP AR/AZ	_	_	_	_	•	_	_	_	_	_	_	_	_	_	•
FASTECH Co., Ltd.	Ezi-SERVO	_	_	_	•	_	_	_	_	_	_	_	_	_	•	_
Rockwell Automation, Inc. (Allen-Bradley)	Kinetix MP/VP/TL	•	_	_	_	_	_		_	●*1 (MP/VP only)	_	_	_	•	_	_
Beckhoff Automation GmbH	AM 30/31/80/81	•	_	_	_	_	_	_	_	●*1 (80/81 only)	_	<b>●</b> *1	•	_	_	_
Siemens AG	SIMOTICS S-1FK7	_	_	•	_	_	_	_	_	●*1	_	_	_	_	_	—
Delta Electronics, Inc.	ASDA-A2	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
ANCA Motion	AMD2000	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_

<sup>\*</sup> When the LESYH<sub>25</sub><sup>16</sup>□<sub>NM3</sub><sup>NM1</sup>□-□ is purchased, it is not possible to change to other mounting types.

<sup>\*1</sup> Motor mounting position: In-line only

<sup>\*2</sup> The compatible motors and mounting types are typical examples. Select the mounting type after referring to the "Motor Mounting, Applicable Motor Dimensions" tables on the following actuator body "Dimensions" pages.

# **Motor mounting position: Parallel**

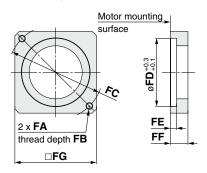


**Component Parts** 

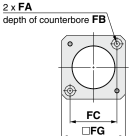
No.	Description	Quantity
1	Motor flange	1
2	Motor pulley	1
3	Hexagon socket head cap screw (to secure the pulley)	1
4	Hexagon socket head cap screw (to mount the motor flange)	2

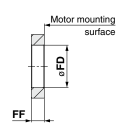
Motor flange details

Size: 25, 32

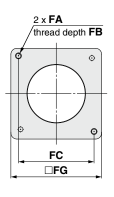


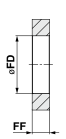
Size 25: NM2





**Size 32: NM2** 





<b>Dimensions</b> [mm]													[mm]	
Size	Mounting type	FA	FB	FC	FD	FE	FF	FG	M1	T1	M2	T2	PD	PP
	NZ	M4 x 0.7	7.5	ø46	30	3.7	11	42	M2.5 x 10	1.0	M3 x 8	0.63	8	7.5
25	NY	M3 x 0.5	5.5	ø45	30	5	11	42	M2.5 x 10	1.0	M3 x 8	0.63	8	7.5
(LESYH16)	NX	M4 x 0.7	7	ø46	30	3.7	8	42	M2.5 x 10	1.0	M3 x 8	0.63	8	4.5
	NM2	ø3.4	7	□31	30	3.7	8.5	42	M2.5 x 10	1.0	M3 x 8	0.63	6	4.8
	NZ	M5 x 0.8	8.5	ø70	50	4.6	13	60	M3 x 12	1.5	M4 x 12	1.5	14	4.5
	NY	M4 x 0.7	7	ø70	50	4.6	13	60	M3 x 12	1.5	M4 x 12	1.5	11	4.5
32	NW	M5 x 0.8	8.5	ø70	50	4.6	13	60	M4 x 12	3.6	M4 x 12	1.5	9	4.5
(LESYH25)	NU	M5 x 0.8	8.5	ø70	50	4.6	13	60	M3 x 12	1.5	M4 x 12	1.5	11	4.5
	NT	M5 x 0.8	8.5	ø70	50	4.6	17	60	M3 x 12	1.5	M4 x 12	1.5	12	8.5
	NM2	M4 x 0.7	8	□50	38.2	_	11.5	60	M3 x 12	1.5	M4 x 12	1.5	10	3



Model Selection

LEKFS

LEFS

LEFB

LEJS

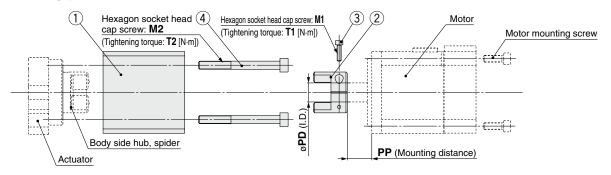
LET-X11

LEY

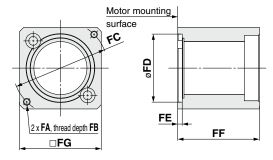
# **LESYH** Series

# **Dimensions: Motor Flange Option**

# Motor mounting position: In-line



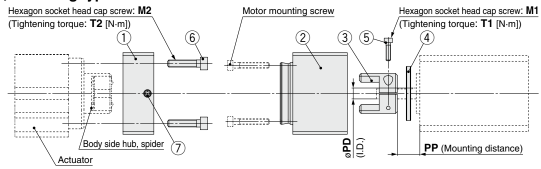
# Motor flange details



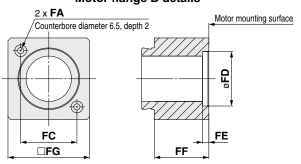
# **Component Parts**

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

# Size: 25, Mounting type: NM2



# Motor flange B details

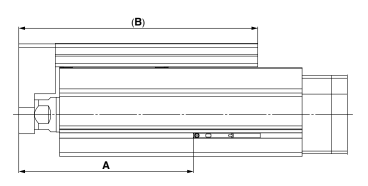


# **Component Parts**

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

Dimensio	ns													[mm]
Size	Mounting type	FA	FB	FC	FD	FE	FF	FG	M1	T1	M2	T2	PD	PP
	NZ	M4 x 0.7	7.5	ø46	30	3.7	47	45	M2.5 x 10	1.0	M4 x 40	1.5	8	12.5
25	NY	M3 x 0.5	6	ø45	30	4.2	47	45	M2.5 x 10	1.0	M4 x 40	1.5	8	12.5
(LESYH16)	NX	M4 x 0.7	7.5	ø46	30	3.7	47	45	M2.5 x 10	1.0	M4 x 40	1.5	8	7
	NM2	ø3.4	28	□31	22	2.5	30	45	M2.5 x 10	1.0	M4 x 40	1.5	6	12.4
	NZ	M5 x 0.8	8.5	ø70	50	3.3	60	60	M3 x 12	1.5	M6 x 60	5.2	14	18
	NY	M4 x 0.7	8	ø70	50	3.3	60	60	M4 x 12	3.6	M6 x 60	5.2	11	18
	NX	M5 x 0.8	8.5	ø63	40	3.5	63	60	M4 x 12	3.6	M6 x 60	5.2	9	5
32	NW	M5 x 0.8	8.5	ø70	50	3.3	60	60	M4 x 12	3.6	M6 x 60	5.2	9	12
(LESYH25)	NV	M4 x 0.7	8	ø63	40	3.3	63	60	M4 x 12	3.6	M6 x 60	5.2	9	5
	NU	M5 x 0.8	8.5	ø70	50	3.3	60	60	M4 x 12	3.6	M6 x 60	5.2	11	12
	NT	M5 x 0.8	8.5	ø70	50	3.3	60	60	M3 x 12	1.5	M6 x 60	5.2	12	18
	NM2	$M4 \times 0.7$	ρ	□50	36	3 3	60	60	M/ v 12	3.6	M6 v 60	5.2	10	12

# **Auto Switch Mounting Position**

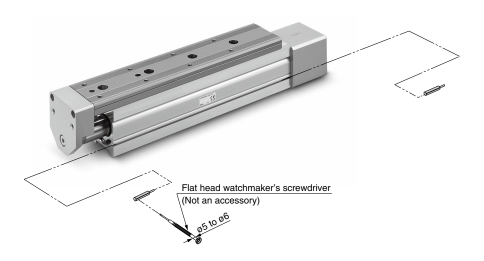


			[mm]
Size	Stroke	Α	В
8	50	89	126
0	75	114	152
16	50	100.5	137.5
10	100	150.5	212.5
	50	108	168
25	100	158	232
	150	238	310

# **Auto Switch Mounting**

When mounting the auto switches, they should be inserted into the actuator's auto switch mounting groove as shown in the drawing below. After setting in the mounting position, use a flat head watchmaker's screwdriver to tighten the auto switch mounting screw that is included.

Auto Switch Mounting Scre	w Tightening Torque	[N·m]
Auto switch model	Tightening torque	
D-M9□(V) D-M9□W(V) D-M9□E	0.05 to 0.15	



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

LEKFS

LEFS

LEFB

LEJS

LET-X

LEY

LEYG

LESYH

Motor Nounting



# 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

<b>D-M9</b> □, <b>D-M9</b> □	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	PN	PI	NΡ	_	_			
Applicable load		IC circuit, Relay, PLC			24 VDC relay, PLC				
Power supply voltage	Ę	5, 12, 24 VDC (4.5 to 28 V)			_				
<b>Current consumption</b>		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 or less				
Leakage current	100 μA or less at 24 VDC 0.8 mA or less			or less					
Indicator light	Red LED illuminates when turned ON.								
Standards			CE/UKC/	A 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 (Brow	n/Blue/Black)	2 cores (Brown/Blue)	
Insulator	Outside diameter [mm]				
Conductor	Effective area [mm²]	0.15			
Conductor	Strand diameter [mm]				
Min. bending radius [	mm] (Reference values)		17		

- \* Refer to the Web Catalog for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

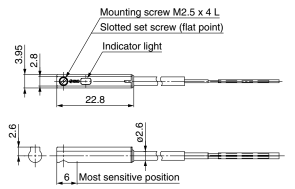
# Weight

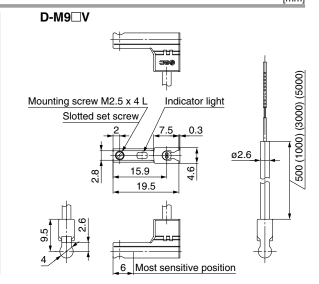
[g]

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

# **Dimensions** [mm]

**D-M9**□





[mm]

# Motor Mounting

# 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-w	/ire		2-1	vire		
Output type	N	PN	PI	NΡ	-	_		
Applicable load	IC circuit, Relay, PLC 24 VDC relay, PL				elay, PLC			
Power supply voltage	Ę	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				or less			
Indicator light	Red LED illuminates when turned ON.							
Standards			CE/UKC/	A marking				

Oilproof Flexible Heavy-duty Lead Wire Specifications

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

- Refer to the **Web Catalog** for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

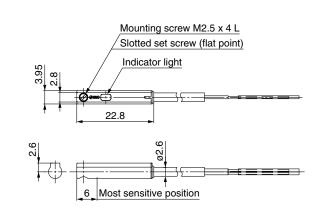
Weight

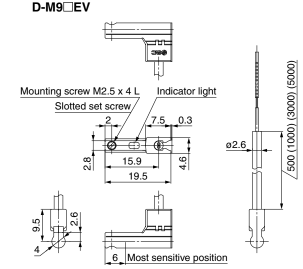
[9]

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

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

# **Dimensions**





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



[g]

[mm]

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)



# **∆** Caution

**Dimensions** 

# **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-M	D-M9□W, D-M9□WV (With indicator light)							
Auto switch model	D-M9NW	D-M9NWV	D-M9PW	D-M9PWV	D-M9BW	D-M9BWV		
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular		
Wiring type		3-v	vire		2-v	vire		
Output type	NF	PN	PI	VΡ	_	_		
Applicable load		IC circuit, F	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 o	r less		
Leakage current		100 μA or les	ss at 24 VDC	;	0.8 mA	or less		
Indicator light	Operating range Red LED illuminates.  Proper operating range Green LED illuminates.			s.				
Standards			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 (Brow	/n/Blue/Black)	2 cores (Brown/Blue)	
	Outside diameter [mm]	ø0.88			
Conductor	Effective area [mm²]	0.15			
Conductor	Strand diameter [mm]				
Min. bending radius [mm] (Reference values)		17			

- \* Refer to the Web Catalog for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

Weight

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

6 Most sensitive position

D-M9□WV

Mounting screw M2.5 x 4 L

Slotted set screw (flat point)

Indicator light

22.8

Slotted set screw

7.5

0.3

02.6

02.6

02.6

6 Most sensitive position

EX



# **LESYH** Series **Specific Product Precautions 1**

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

Design

# **<b>⚠** Warning

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

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

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

This can cause a malfunction.

# Handling

# **⚠** Caution

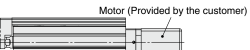
1. When lining up actuators

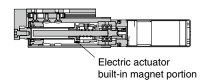
SMC actuators can be used with their motors (provided by the customer) adjacent to each other. However, for actuators with a built-in auto switch magnet, maintain a space of 40 mm or more between the motors and the position where the magnet passes. Refer to the construction drawings in the catalog for the magnet position.

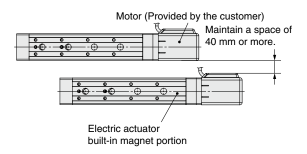
Can be used with their motors adjacent to each other



Do not allow the motors to be in close proximity to the position where the magnet passes.







2. Do not dent, scratch, or cause other damage to the body, table and end plate mounting surfaces.

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

# Handling

# **⚠** Caution

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

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

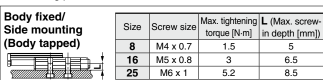
4. Do not apply strong impact or an excessive moment while mounting a workpiece.

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

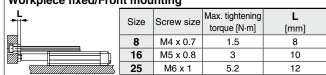
5. Keep the flatness of mounting surface within 0.02 mm. If a workpiece or base does not sit evenly on the body of the product, play in the guide or an increase in the sliding resistance may occur. Do not deform the mounting surface by mounting with workpieces tucked in.

- 6. Do not drive the main body with the table fixed.
- 7. When mounting the product, use screws of adequate length and tighten them to the maximum torque or less.

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



# Workpiece fixed/Front mounting



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

# Workpiece fixed/Top mounting



	Size	Screw size	Max. tightening	L
		Screw Size	torque [N·m]	[mm]
	8	M3 x 0.5	0.63	4.8 (Max.)
	16	M5 x 0.8	3	6.5 (Max.)
	25	M6 x 1	5.2	8 (Max.)

3

5.2

6.5

8.5

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

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

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





# LESYH Series Specific Product Precautions 2

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

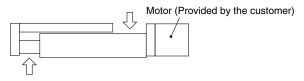
Handling

# 

Do not grasp or peel off a masking tape on the bottom of the body.

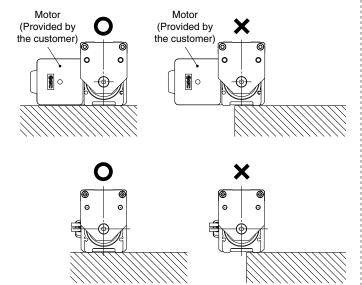
The masking tape may peel off and foreign matter may get inside the actuator.

10. When the table operates, the gap can be done between actuator (marked with the arrow below). Be careful not to put hands or fingers in a gap.



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

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



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

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

### Maintenance

# **⚠** Warning

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

### **Maintenance frequency**

Perform maintenance according to the table below.

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

- \*1 Select whichever comes first
- Items for visual appearance check
- 1. Loose set screws, Abnormal amount of dirt, etc.
- 2. Check for visible damage, Check of cable joint
- 3. Vibration, Noise
- Items for belt check (R/L type only)

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

a. Tooth shape canvas is worn out

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

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

Belt corner has become rounded and frayed threads stick out

c. Belt partially cut

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

d. A vertical line on belt teeth is visible

Damage which is made when the belt runs on the flange

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

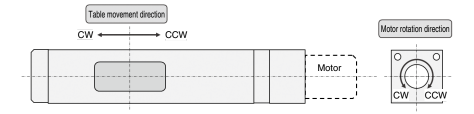


LESYH

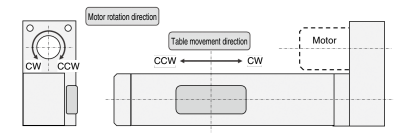
# **LE** Series Movement Direction Relative to the Motor Rotation Direction

# Slider Type

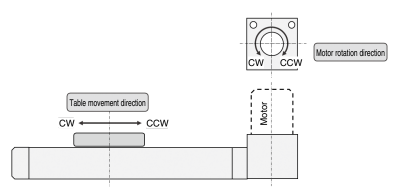
Applicable models: LEFS□N□, LEKFS□N□, LEJS□N□, LESYH□DN□/Motor mounting position: In-line



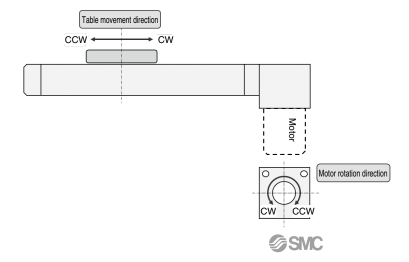
Applicable models: LEFS□(L/R)N□, LEKFS□(L/R)N□, LESYH□(L/R)N□/Motor mounting position: Right/Left side parallel



Applicable models: LEFB□N□/Motor mounting position: Top mounting

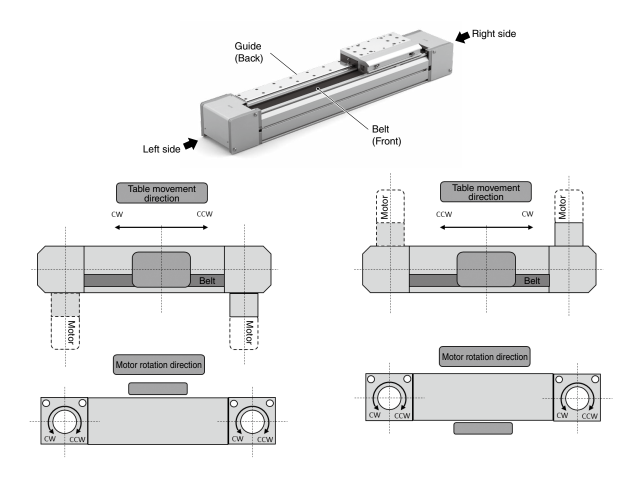


Applicable models: LEFB□UN□/Motor mounting position: Bottom mounting



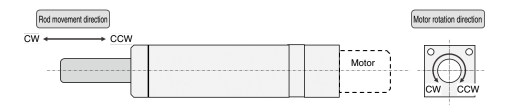
# **Slider Type**

# Applicable models: LET□/Motor mounting position: Right/Left/Rear right/Rear left side



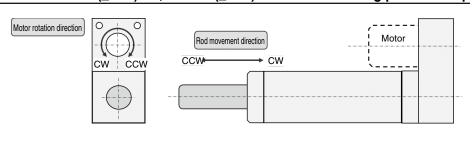
# **Rod Type**

# Applicable models: LEY□DN□, LEYG□DN□/Motor mounting position: In-line



# Applicable models: LEY□(\_/L/R)N□, LEYG□(\_/L/R)N□/Motor mounting position: Top/Right/Left side parallel

**SMC** 



# **⚠** Safety Instructions

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

⚠ Danger: Danger indicates a hazard with a high level of risk which, If not avoided, will result in death or serious injury.

★ Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

⚠ Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

\*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots

# **⚠Warning**

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

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

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

# **⚠** Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in

# Limited warranty and Disclaimer/ Compliance Requirements

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

Read and accept them before using the product.

# **Limited warranty and Disclaimer**

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

# **Compliance Requirements**

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

### **Revision History**

- Edition B \* Compatible motor manufacturers have been added.
  - \* LEF: The motor parallel type has been added.
  - \* LEY63: The motor top mounting and motor parallel types have been added.
  - st The number of pages has been increased from 88 to 108. TW

Edition C \* A compatible motor manufacturer has been added. UO

- Edition D \* LEF: An option without grease applied to the seal band part has been added. Auto switches and mounting brackets have been added.
  - Positioning pin holes (Body bottom 2 locations) have been added. LEJ: Normally closed solid state auto switches have been added.
  - \* LEY/LEYG: Intermediate strokes have been added to the LEY63. Normally closed solid state auto switches have been added.
  - \* The number of pages has been increased from 108 to 128. XT

- Edition E \* A large slider type (LET-X11 series) has been added.
  - \* A high precision type slide table (LESYH series) has been added.
  - \* The number of pages has been increased from 128 to 224.

CP

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

# **SMC** Corporation

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https://www.smcworld.com

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