Low Profile Slider Type (E LA Fordetalls refer to be **LEM** Series



Size: 25, 32

Incremental (Step Motor 24 VDC)

Compact

Low Profile

Table height reduced by using belt drive and offset guide. Mounting interchangeable with the E-MY series

Belt drive unit

Guide unit

Table

*1 For LEMC/H/HT, Size 25

height

Guide mechanism can be selected.

▶p. **363**

Basic type

LEMB Series

- · Light load transfer
- · Combining with external guide
- · Long stroke

Size	Work load [kg]
25	6
32	11

	Size			
(3)	25	32		
Stroke [mm]	2000	2000		
Table height [mm]	40	40		
Speed [mm/s]	1000	1000		

Cam follower guide type

LEMC Series

- · Workpiece direct mounting
- · Long stroke

Size	Work load [kg]				
25	10				
32	20				

	Size					
	25	32				
Stroke [mm]	2000	2000				
Table height [mm]	28	37				
Speed [mm/s]	1000	1000				

Linear quide single axis type

LEMH Series

(

- · Workpiece direct mounting
- · Provides more moment resistance than the cam follower guide type
- · High-speed transfer

Size	Work load [kg]				
25	10				
32	20				

00	Si	ze				
1,0	25	32				
Stroke [mm]	1000	1500				
Table height [mm]	28	37				
Speed [mm/s]	2000	2000				

Linear guide double axis type

LEMHT Series

- · Workpiece direct mounting
- · Provides more moment resistance than the linear guide single axis type
- · High-speed transfer

Size	Work load [kg]
25	10
32	20

0	Size			
	25	32		
Stroke [mm]	1000	1500		
Table height [mm]	28	37		
Speed [mm/s]	2000	2000		

Selectable controllability

(Controller)

- End to end operation similar to an air cylinder (12 intermediate stop positions)
- Easy position setting using numerical inputs

Incremental (Step Motor 24 VDC)

▶Programless type (With stroke study) LECP2 Series

- · End to end operation similar to an air cylinder
- 2 stroke end points + 12 intermediate positioning
- points
 Control panel setting
- · Wire-saving design



- **▶**Programless type LECP1 Series
 - · 14 positioning points · Control panel setting

▶p. **994**



- ►Step data input type JXC51/61 Series
 - 64 positioning points
- ►EtherCAT/EtherNet/IP™/ PROFINET/DeviceNet®/ IO-Link/CC-Link direct input type JXCE □/91/P1/D1/L□/M1 Series

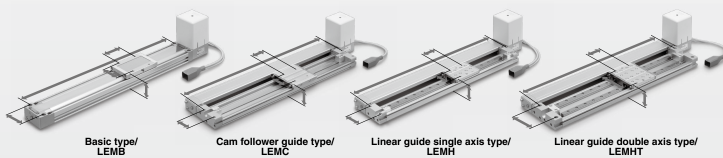


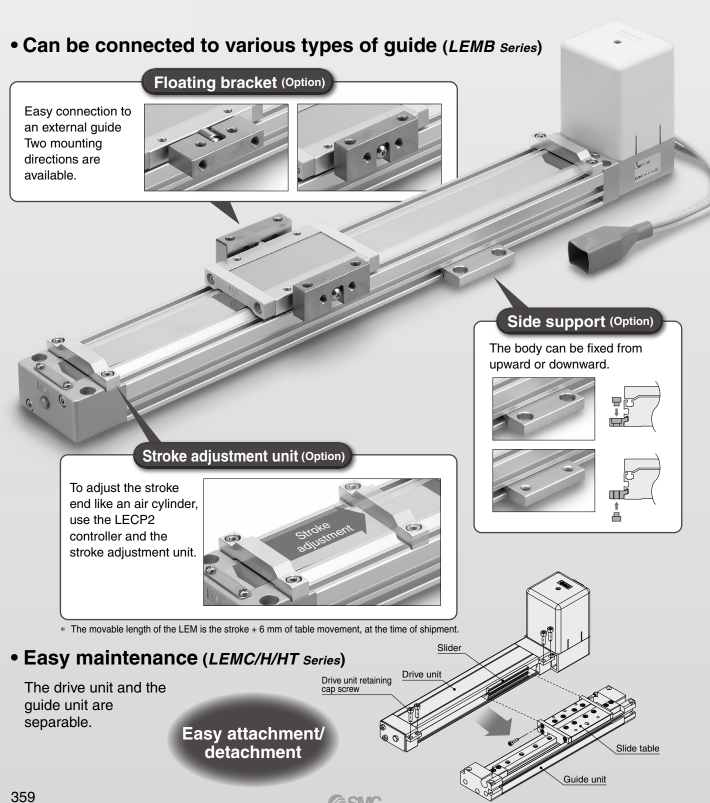
Specialized for LEM Series

SMC

 Mounting interchangeable with the previous E-MY series







 Motor placement: Mounting position of the motor is user selectable and can either be on the top, bottom, left, or right of the actuator.



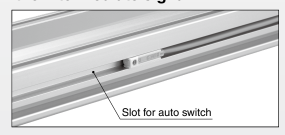


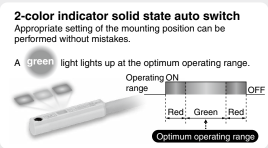
Motor mounting position

Nil	Top mounting						
U	U Bottom mounting						
L*1	Symmetric, Top mounting						
LU*1	Symmetric, Bottom mounting						

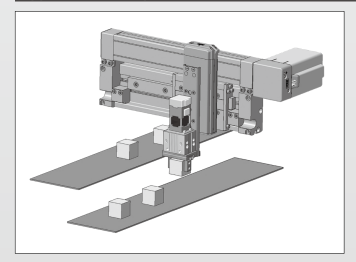
*1 Can be selected only for the LEMC, LEMH, LEMHT

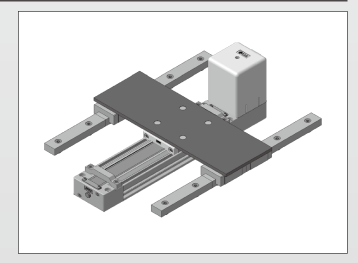
 Solid state auto switch can be mounted for checking the limit and the intermediate signal.





Application Examples





Variations

Belt Drive

* Cannot be used for vertical transfe

Dell Dilve				* Cannot be used	tor vertic	ai transfer	
Series	Size	Equivalent lead [mm]	Stroke [mm]*1	Work load: Horizontal [kg]	Speed [mm/s]	Page	
LEMB	LEMB 25		30. 100. 130. 200. 230. 300. 330. 400. 430. 300. 300. 700. 700. 800. 1000.	6 (10)*2	1000		
Basic type	32	48	(1100), 1200, (1300), (1400), 1500, (1600), (1700), (1800), (1900), 2000	11 (20)*2	1000		
LEMC Cam follower	20		48	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 700, 800, 900, 1000,	10	1000	
guide type	32	40	(1100), 1200, (1300), (1400), 1500, (1600), (1700), (1800), (1900), 2000	20	1000		
LEMH Linear guide single axis type	25	25 48	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, (700), (800), (900), (1000)	10	2000	363	
	32	ngle axis type	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, (700), (800), (900), (1000), (1100), (1200), (1300), (1400), (1500)	20	2000	303	
LEMHT Linear guide double axis type	25	48	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, (700), (800), (900), (1000)	10	2000		
	•	40	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, (700), (800), (900), (1000), (1100), (1200), (1300), (1400), (1500)	20	2000		

^{*1} Strokes shown in () are produced upon receipt of order. Please contact SMC as all non-standard and non-made-to-order strokes are produced as special orders.

^{*2 ():} Using an external guide (Provided by the customer).



CONTENTS

	Model Selection ·····			
Incremental (Step Motor 24 VDC)				
	pe: Basic Type LEMB Series			
^	How to Order	n 371		
	Specifications	•		
	Construction	•		
	Dimensions	p. 376		
Incremental (Step Motor 24 VDC)				
Low Profile Slider Typ	e: Cam Follower Guide Type LEMC Series			
	How to Order	p. 381		
	Specifications	p. 384		
	Construction	•		
	Dimensions	p. 386		
Incremental (Step Motor 24 VDC)				
Low Profile Slider Typ	pe: Linear Guide Type LEMH/HT Series			
	How to Order	p. 391		
	Specifications	•		
	Construction	•		
	Dimensions	p. 397		
Auto Switch Mounting		p. 406		
•		•		
Incremental (Step Mo	tor 24 VDC) Controllers			
(C) (C)	,	n 1051		
	Programless Controller (With Stroke Study)/ <i>LECP2 Series</i> ······ Programless Controller/ <i>LECP1 Series</i> ·······	-		
	Step Data Input Type/ <i>JXC51/61 Series</i>	-		
999	EtherCAT/EtherNet/IP TM /PROFINET/DeviceNet®/IO-Link/CC-			
	Direct Input Type/JXCE /91/P1/D1/L /M1 Series			
8 8 8	Gateway Unit/LEC-G Series	p. 1038		
	Actuator Cable	p. 1092		
	Communication Cable for Controller Setting/LEC-W2A-	-		
	Teaching Box/ <i>LEC-T1</i>	p. 1095		

Low Profile Slider Type

Basic Type LEMB Series

Cam Follower Guide Type LEMC Series





Linear Guide Single Axis Type LEMH Series

Linear Guide Double Axis Type LEMHT Series





Controllers/Drivers p. 994

Model Selection

LEMB Series Pp. 371 LEMC Series Pp. 381 LEMH/HT Series Pp. 391



Selection Procedure



Tentative Selection of Guide Mechanism. Check the speed-work load, work load-acceleration/deceleration.

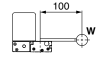


Step 3 Check the cycle time.

Selection Example

Operating conditions

- Workpiece mass: 10 [kg]
- Workpiece mounting condition
- Speed: 1000 [mm/s]
- Acceleration/Deceleration: 2500 [mm/s²]
- Stroke: 600 [mm]
- Mounting orientation: Horizontal upward



Step 1

Tentative Selection of Guide Mechanism

		Guideline for tentative model selection							
Series	Туре	Use of external guide	Direct loaded (Horizontal)	Table accuracy*1	Direct mount (Wall mounting)	Moment resistance	Max. stroke [mm]	Max. speed [mm/s]	Note
LEMB	Basic type	©	0	Δ	Δ	Δ	2000	1000	Light load transferCombining with external guideLong stroke
LEMC	Cam follower guide type	×	0	©	0	0	2000	1000	Workpiece direct mounting Long stroke
LEMH	Linear guide single axis type	×	©	©	0	©	Size 25: 1000 Size 32: 1500	2000	Workpiece direct mounting Provides more moment resistance than the cam follower guide type High-speed transfer
LEMHT	Linear guide double axis type	×	0	0	0	0	Size 25: 1000 Size 32: 1500	2000	Workpiece direct mounting Provides more moment resistance than the linear guide single axis type High-speed transfer

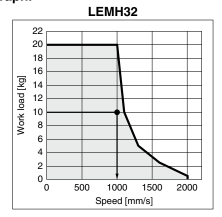
^{*1} The table accuracy means the amount of table deflection when a moment is applied.



In conditions where a moment is generated, tentatively select the LEMH series.

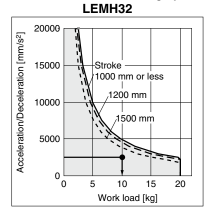
<Speed-Work Load Graph>

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



<Work Load-Acceleration/Deceleration Graph>

Check that the set acceleration/deceleration of the work load is within the allowable range while referencing the work load–acceleration/deceleration graph.





Selection Procedure

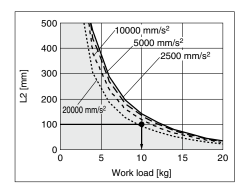
Step 2 Check the allowable moment. < Static allowable moment* 1 > (page 366) **Dynamic allowable moment>** (pages 367 to 369)

> Confirm the moment that applies to the actuator is within the allowable range for both static*1 and dynamic conditions.

*1 For LEMC/H/HT



Based on the above calculation result, the LEMH32T-500 should be selected.



Step 3 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 365)

Method 2: Calculation

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.

$$T4 = 0.3 [s]$$

Calculation example)

T1 to T4 can be calculated as follows.

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

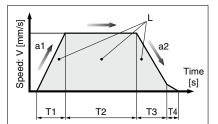
$$= \frac{600 - 0.5 \cdot 1000 \cdot (0.4 + 0.4)}{1000}$$

$$= 0.2 [s]$$

T4 = 0.3 [s]

The cycle time can be found as follows.

$$T = T1 + T2 + T3 + T4$$
$$= 0.4 + 0.2 + 0.4 + 0.3$$
$$= 1.3 [s]$$



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

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

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

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

T1: Acceleration time [s] Time until reaching the set speed

T2: Constant speed time [s] Time while the actuator is operating at a constant speed

T3: Deceleration time [s] Time from the beginning of the constant speed operation to stop

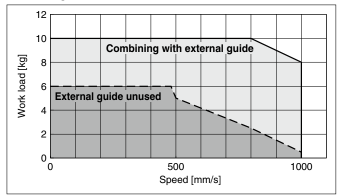
T4: Settling time [s] Time until positioning is completed



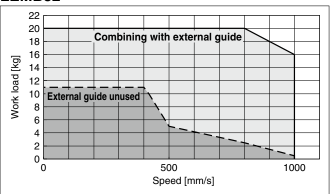
Speed-Work Load Graph (Guide) Step Motor (Servo/24 VDC)

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

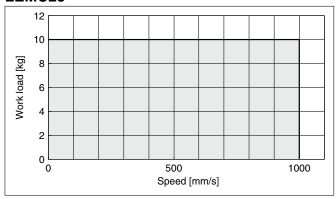
LEMB25



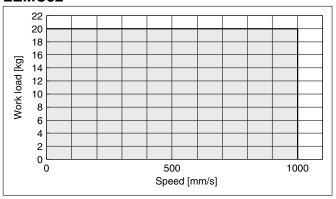
LEMB32



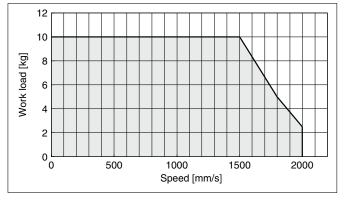
LEMC25



LEMC32

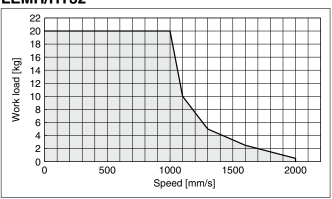


LEMH/HT25



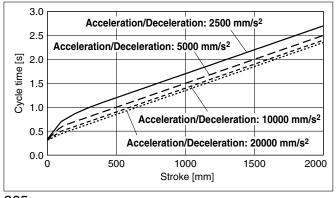
LEMH/HT32

SMC

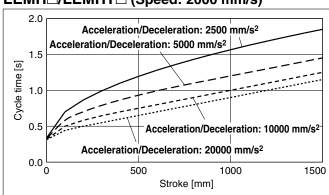


Cycle Time Graph (Guide)

LEMB□/LEMC□ (Speed: 1000 mm/s)



LEMH□/LEMHT□ (Speed: 2000 mm/s)



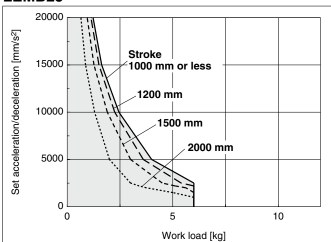


The following shows the allowable values of set acceleration to the work loads.

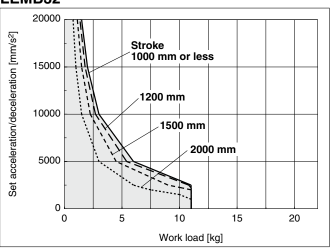
Set the acceleration within the allowable range.

Work Load-Acceleration/Deceleration Graph (Guide)

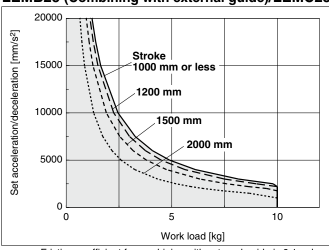
LEMB25



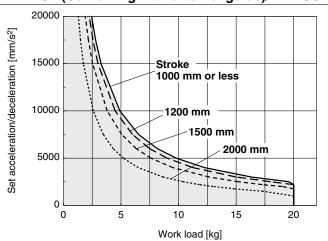
LEMB32



LEMB25 (Combining with external guide)/LEMC25



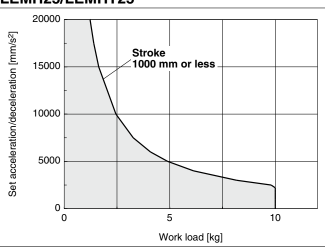
LEMB32 (Combining with external guide)/LEMC32



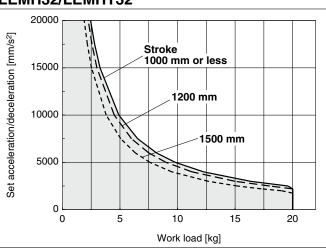
* Friction coefficient for combining with external guide is 0.1 or less.

* Friction coefficient for combining with external guide is 0.1 or less.

LEMH25/LEMHT25



LEMH32/LEMHT32



Static Allowable Moment*1

		Max. allowable moment [N·m]					
Model	Size	Size M1		M3			
		Pitching	Rolling	Yawing			
LEMC	25	5	4	3.5			
LEIVIC	32	13	14	10			
LEMH	25	7	6	7			
LEIVIN	32	28	26	26			
LEMHT	25	46	55	46			
LEIVINI	32	100	120	100			

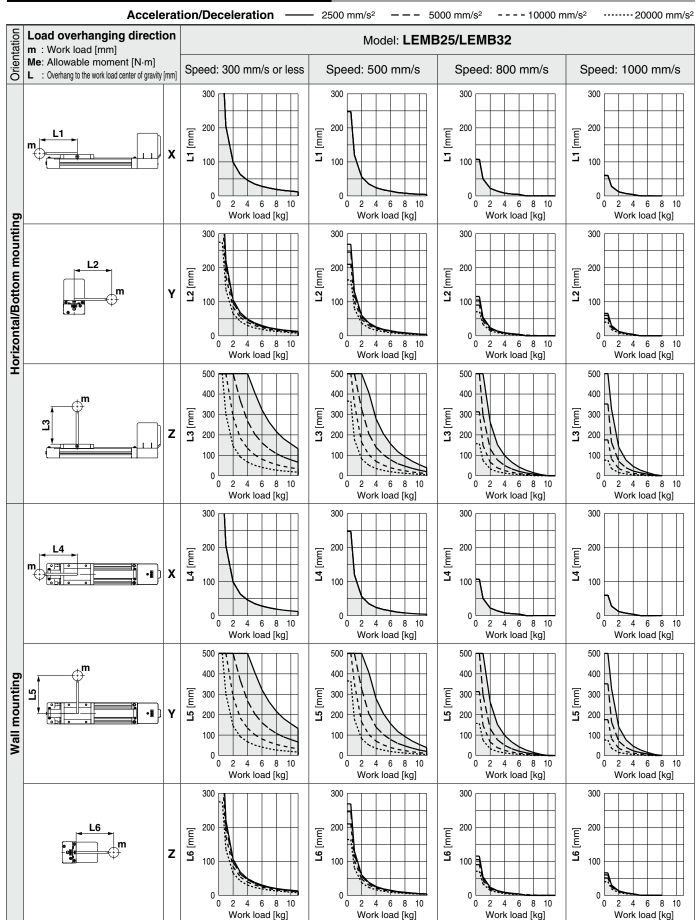
^{*1} The static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped.

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



Dynamic Allowable Moment (LEMB Series)

* 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" for confirmation.

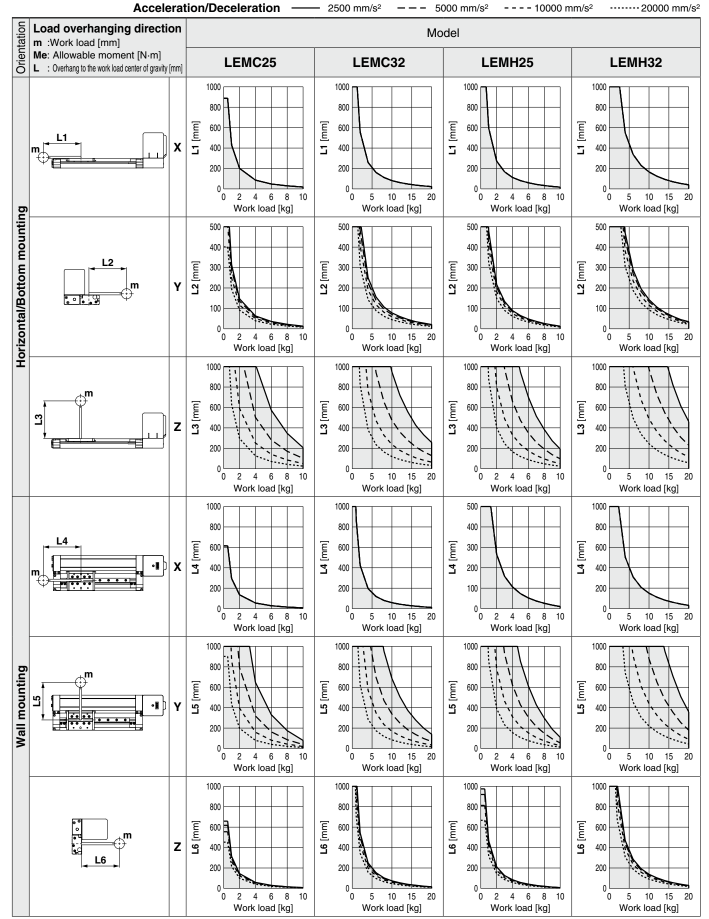


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Dynamic Allowable Moment (LEMC/LEMH Series)

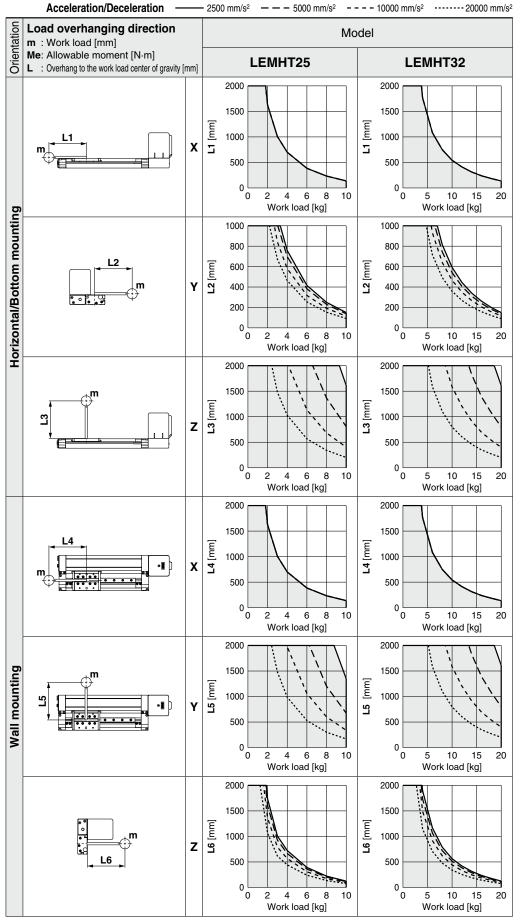
* These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" for confirmation.





Dynamic Allowable Moment (LEMHT Series)

* 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" for confirmation.





Calculation of Guide Load Factor

1. Decide operating conditions.

Model: LEM Acceleration [mm/s²]: a
Size: 25/32 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, please consider a reduction of acceleration and work load, or a change of the work load center position and series.

Example

1. Operating conditions

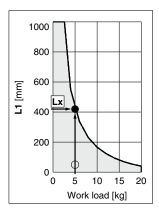
Model: LEMH Size: 32

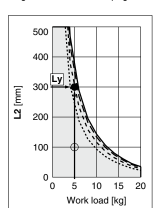
Mounting orientation: Horizontal Acceleration [mm/s²]: 5000

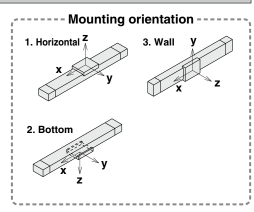
Work load [kg]: 5

Work load center position [mm]: **Xc = 50**, **Yc = 100**, **Zc = 200**

2. Select three graphs from the top of the right side first row on page 368.



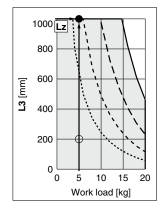




- 3. Lx = 420 mm, Ly = 300 mm, Lz = 1000 mm
- 4. The load factor for each direction can be found as follows.

$$\alpha$$
x = 50/420 = 0.12
 α y = 100/300 = 0.34
 α z = 200/1000 = 0.2

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



Incremental (Step Motor 24 VDC)

Low Profile Slider Type Basic Type

LEMB Series LEMB25, 32



For details, refer to page 1343 and onward

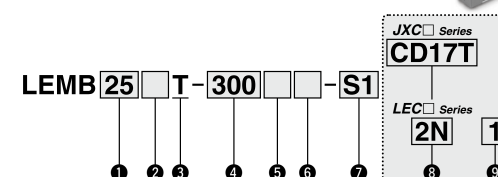








How to Order







O MICE	or incurring position
Nil	Top mounting
U	Bottom mounting



•	E qu	uivalent lead
	т	18 mm

ead Stroke*1 *2 [mm]

Stroke	None					
	Size	Applicable stroke				
50 to 2000	25	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 700, 800, 900, 1000, 1100 ,				
50 to 2000	32	1200, 1300 , 1400 , 1500, 1600 , 1700 , 1800 , 1900 , 2000				

For details on controllers, refer to page 372.

6 Motor option

	•
Nil	Without option
В	With lock

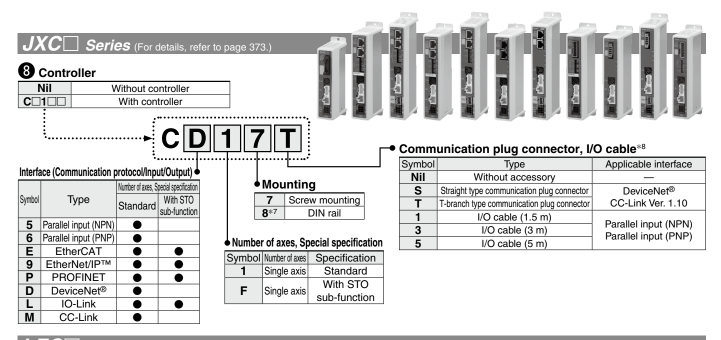
6 Stroke adjustment unit (Included)

Nil	None					
M	Motor side only					
E	End side only					
W	Both sides					

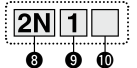
Actuator cable type/length*4

Standard cable [m]			Robotic	cable	[m		
Nil	None		R1	1.5	RA	10*3	
S1	1.5		R3	3	RB	15* ³	
S3	3		R5	5	RC	20*3	
S5	5		R8	8*3		,	

For auto switches, refer to pages 406 to 408.



LEC Series (For details, refer to page 373.





Nil	Without controller	
2N	LECP2*5	NPN
2P	(Programless type (With stroke study)	PNP
1N	LECP1	NPN
1P	(Programless type)	PNP

9 I/O cable length*6

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



Nil	Screw mounting
D	DIN rail*7

- *1 Please contact SMC as all non-standard and non-made-to-order strokes are produced as special orders.
- *2 The strokes in bold are produced upon receipt of order.
- *3 Produced upon receipt of order (Robotic cable only)
- *4 The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable. Refer to page 1092 if only the actuator cable is required.
- *5 Select the LECP2 when setting the stroke range using the stroke adjustment unit or an external stopper.
- *6 When "Without controller" is selected for controller types, I/O cable length cannot be selected. Refer to page 1056 (For LECP2), or page 1047 (For LECP1) if I/O cable is required.
- *7 The DIN rail is not included. It must be ordered separately.
- *8 Select "Nil" for anything other than DeviceNet®, CC-Link, or parallel input. Select "Nil," "S," or "T" for DeviceNet® or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

⚠ Caution

[CE/UKCA-compliant products]

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

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

customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

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

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

The actuator and controller/driver are sold as a package. (They can be ordered separately.) Confirm that the combination of the controller/driver and the actuator is correct. Check the following before use.> 1 Check the actuator label for the model number. This number should match that of the controller/driver. 2 Check that the Parallel I/O configuration matches (NPN or PNP).

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





Compatible Controllers

	- Controllers				
Туре	Step data input type	Programless type (With stroke study)	Programless type		
,,					
Series	JXC51 JXC61	LECP2	LECP1		
Features	Parallel I/O	End to end operation similar to an air cylinder using the stroke study function	Capable of setting up operation (step data) without using a PC or teaching box		
Compatible motor		Step motor (Servo/24 VDC)			
Max. number of step data	64 points	14 points (2 stroke end points + 12 intermediate points)	14 points		
Power supply voltage		24 VDC			
Reference page	1017	1051	1042		

	EtherCAT direct input type	EtherCAT direct input type with STO sub-function	EtherNet/IP™ direct input type	EtherNet/IP™ direct input type with STO sub-function	PROFINET direct input type	PROFINET direct input type with STO sub-function	DeviceNet® direct input type	IO-Link direct input type	IO-Link direct input type with STO sub-function	CC-Link direct input type
Туре							Second Street, Second Second			
Series	JXCE1	JXCEF	JXC91	JXC9F	JXCP1	JXCPF	JXCD1	JXCL1	JXCLF	JXCM1
Features	EtherCAT direct input	EtherCAT direct input with STO sub-function	EtherNet/IP™ direct input	EtherNet/IP™ direct input with STO sub-function	PROFINET direct input	PROFINET direct input with STO sub-function	DeviceNet® direct input	IO-Link direct input	IO-Link direct input with STO sub-function	CC-Link direct input
Compatible motor		Step motor (Servo/24 VDC)								
Max. number of step data	64 points									
Power supply voltage	24 VDC									
Reference page	1063									

Speed/Acceleration (Set values for LECP1/2)

Table 1 Switch and Speed*1

Table I Switch	ана орсса				
Switch no.	Speed [mm/s]				
0	48				
1	75				
2	100				
3	150				
4	200				
5	250				
6	300				
7	350				
8	400				
9	450				
10	500				
11	600				
12	700				
13	800				
14	900				
15	1000				

Table 2 Switch and Acceleration*1

Switch and Acceleration							
Switch no.	Acceleration [mm/s ²]						
0	250						
1	500						
2	1000						
3	1500						
4	2000						
5	2500						
6	3000						
7	4000						
8	5000						
9	6000						
10	7500						
11	10000						
12	12500						
13	15000						
14	17500						
15	20000						

^{*1} The factory default setting for the switch is No. 0.

Specifications

Step Motor (Servo/24 VDC)

	Model		LEMB25	LEMB32		
St	roke [mm]*1		50, 100, 150, 200, 250 300, 350, 400, 450, 500 550, 600, 700, 800, 900 1000, (1100), 1200, (1300) (1400), 1500, (1600), (1700) (1800), (1900), 2000	50, 100, 150, 200, 250 300, 350, 400, 450, 500 550, 600, 700, 800, 900 1000, (1100), 1200, (1300) (1400), 1500, (1600), (1700) (1800), (1900), 2000		
	Work load [kg]*2	Horizontal	6 (10)	11 (20)		
	Speed [mm/s]*2		48 to 1000 (Refer to Table 1 for se	t values when LECP1 or 2 is selected.)		
S	Max. acceleration/deceleration	on [mm/s ²]*7	20000 (Depends on the work load.)(Refer to Tab	e 2 for set values when LECP1 or 2 is selected.)		
Actuator specifications	Positioning repeatab	ility [mm]	±0.	.08		
ij	Lost motion [mm]*8		0.1 o	r less		
eci	Lead [mm]		48			
ds.	Actuation type		Belt			
뎙	Guide type		Sliding bearing			
Ę	Operating temperature	range [°C]	5 to 40			
ĕ	Operating humidity ran	ge [%RH]	90 or less (No condensation)			
	Enclosure		IP30			
	Allowable external for	rce [N]*6	10	20		
ions	Motor size		□5	6.4		
Eat	Motor type		Step motor (Servo/24 VDC)			
sbec	Encoder		Incren	nental		
흝	Power supply voltag	e [V]	24 VD0	C±10%		
쁦	Power [W]*3 *5		Max. power 123	Max. power 127		
Lock unit specifications Electric specifications	Type*4		Non-magne	etizing lock		
ecific	Holding force [N]		36			
units	Power consumption	[W]*5	5			
Rated voltage [V]			24 VDC ±10%			

- *1 Please contact SMC as all non-standard and non-made-to-order strokes are produced as special orders.
- *2 Speed changes according to the work load. Check the "Speed-Work Load Graph (Guide)" on page 365. The work load changes according to the work load mounting condition. Check the "Dynamic Allowable Moment" on page 367. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (): When combined with an external guide and the friction coefficient is 0.1 or less.
- *3 Indicates the max. power during operation (including the controller)
 This value can be used for the selection of the power supply.
- *4 With lock only
- *5 For an actuator with lock, add the power consumption for the lock.
- *6 The resistance value of the attached equipment should be within the allowable external resistance value.
- *7 Maximum acceleration and deceleration are limited by the work load and stroke. Refer to the "Work Load-Acceleration/Deceleration Graph (Guide)" on page 366.
- *8 A reference value for correcting errors in reciprocal operation

Weight

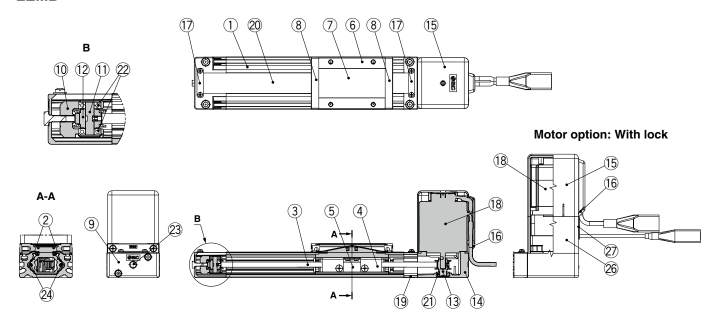
Str	oke	50	100	150	200	250	300	350	400	450	500	550	600	700	800	900	1000	(1100)	1200	(1300)	(1400)	1500	(1600)	(1700)	(1800)	(1900)	2000
I TOUGUE	LEMB25			l .	l						l .	l	l .			l							l .				
weight [kg]	LEMB32	2.02	2.11	2.20	2.29	2.38	2.47	2.55	2.64	2.73	2.82	2.91	3.00	3.17	3.35	3.53	3.70	3.88	4.06	4.23	4.41	4.59	4.76	4.94	5.12	5.29	5.47
Additional weight with lock [kg] 0.60																											

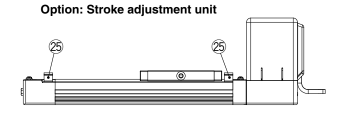




Construction

LEMB





Component Parts

•••	ipononii i arto		
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Guide plate	Synthetic resin	
3	Belt	_	
4	Belt holder	Carbon steel	Chromating
5	Belt stopper	Aluminum alloy	
6	Table	Aluminum alloy	Anodized
7	Blanking plate	Aluminum alloy	Anodized
8	Seal band holder	Synthetic resin	
9	End block	Aluminum die-casted	Painting
10	Pulley holder	Aluminum alloy	
11	Pulley shaft	Stainless steel	Heat treatment + Special treatment
12	Pulley	Aluminum alloy	Anodized
13	Motor pulley	Aluminum alloy	Anodized
14	Motor mount	Aluminum die-casted	Painting
15	Motor cover	Synthetic resin	
16	Grommet	Synthetic resin	
17	Band stopper	Stainless steel	
18	Motor		

Component Parts

No.	Description	Material	Note		
19	Motor end block	Aluminum die-casted	Painting		
20	Dust seal band	Stainless steel			
21	Bearing	_			
22	Bearing	_			
23	Hexagon bolt	Carbon steel	Chromating		
24	Magnet	_			
25	Stroke adjuster	Aluminum alloy	Anodized (Optional)		
26	Motor cover for lock	Aluminum alloy	Anodized Only "with lock"		
27	Grommet	CR	Chloroprene rubber Only "with lock"		

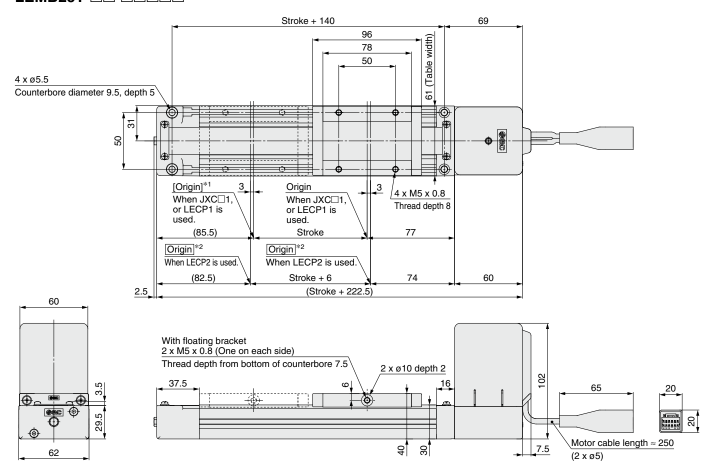
Replacement Parts/Grease Pack

Applied portion	Order no.
Guide plate	GR-S-010 (10 g)
Dust seal band	GR-S-020 (20 g)



Refer to page 994 and after for dimensions of the controllers.

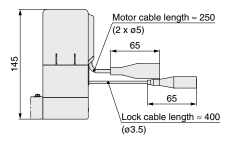
Top mounting

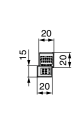


- *1 [] for when the direction of return to origin has changed (When the JXC□1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

Top mounting With lock

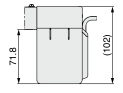
LEMB25T B -





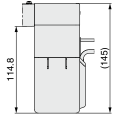
Bottom mounting

LEMB25UT-

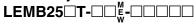


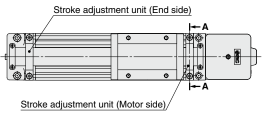
Bottom mounting

With lock LEMB25UT-BB-BB-BB



Stroke adjustment unit mounting position





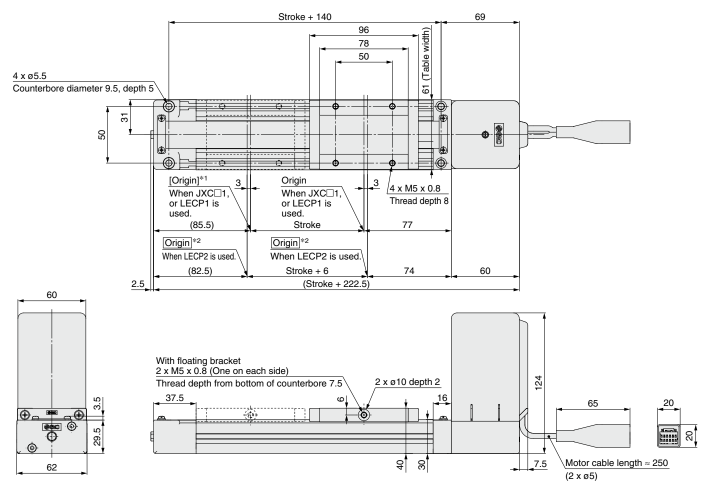






Refer to page 994 and after for dimensions of the controllers.

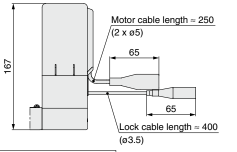
Top mounting



- *1 $[\]$ for when the direction of return to origin has changed (When the JXC \square 1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

Top mounting

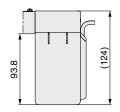
With lock





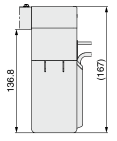
Bottom mounting

LEMB32UT-



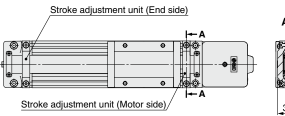
Bottom mounting

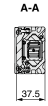
With lock



Stroke adjustment unit mounting position

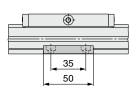
LEMB32 T-

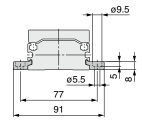




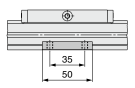
Side Supports

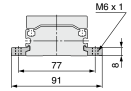
Side support A MY-S25A





Side support B MY-S25B

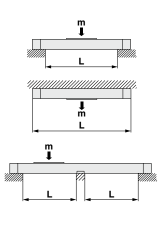


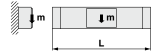


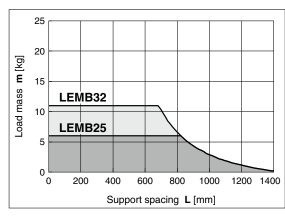
* The side supports consist of a set of right and left brackets.

Usage Guide for Side Supports

When using an actuator with a longer stroke, implement intermediate support to prevent frame deflection or deflection caused by vibration or external impacts. The spacing (L) of the intermediate supports must be no more than the values shown in the following graph.







⚠ Caution

- 1. If the actuator mounting surfaces are not measured accurately, using the intermediate support may cause poor operation. Make sure to level the mounting surface when mounting the actuator. For long stroke operation involving overhang of the workpiece, implement intermediate support as recommended even if the support spacing is within the allowable limits shown in the graph. For the intermediate support, order a side support separately.
- 2. Support brackets are not for mounting. Use them solely for providing support.



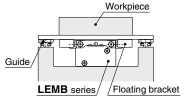


Floating Bracket

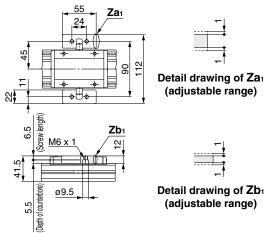
MYAJ25 * Mounting direction ① and ② are available for this model.

Application Example

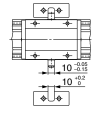
Mounting direction ① (to minimize the installation height)



Mounting Example

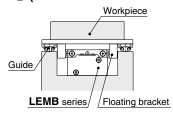


Floating Parts Dimensions

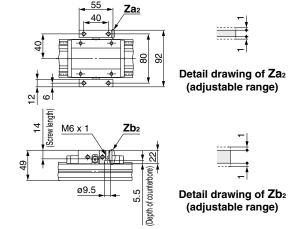


Application Example

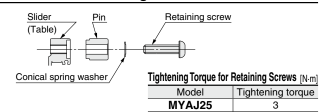
Mounting direction ② (to minimize the installation width)



Mounting Example

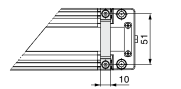


Installation of Retaining Screws



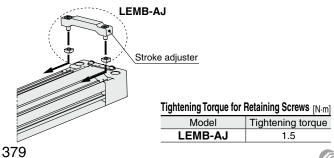
Stroke Adjustment Unit

LEMB-AJ



* Stroke adjustment unit includes the stroke adjuster and mounting screws.

Mounting



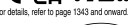




Incremental (Step Motor 24 VDC)

Low Profile Slider Type Cam Follower Guide Type (은 말

LEMC Series LEMC25, 32



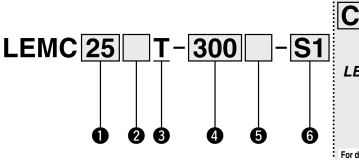
RoHS

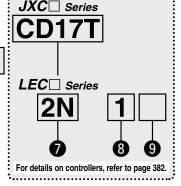




How to Order



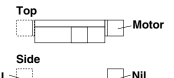




1 Size 25 32



Nil	Top mounting				
U	Bottom mounting				
L	Symmetric, Top mounting				
LU	Symmetric, Bottom mounting				



🚯 Eqi	uivalent	lead
Т	48 mm	

4 Stroke*1 *2 [mm]

	_		•					
	Chualca		None					
	Stroke	Size	Applicable stroke					
	50 to 2000	25	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 700, 800,					
	50 to 2000	32	900, 1000, 1100 , 1200, 1300 , 1400 , 1500, 1600 , 1700 , 1800 , 1900 , 2000					

5 Motor option

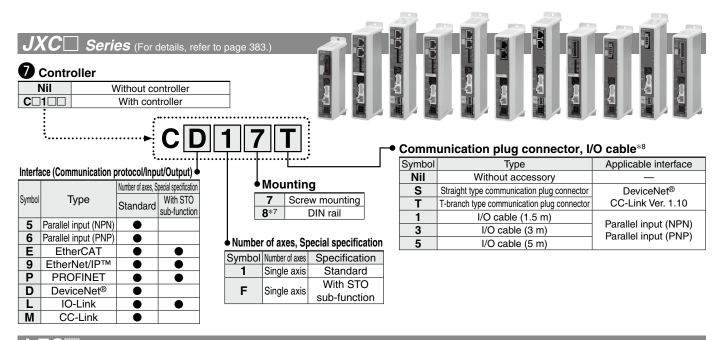
Nil	Without option
В	With lock

6 Actuator cable type/length*4

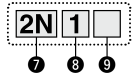
Standard	cable [m]	Robotic	[m]		
Nil	None	R1	1.5	RA	10* ³
S1	1.5	R3	3	RB	15* ³
S3	3	R5	5	RC	20*3
S5	5	R8	8*3		

The stroke adjustment unit is built into the product.

For auto switches, refer to pages 406 to 408.



LEC Series (For details, refer to page 383.



Controller type

Nil	Without controller	
2N	LECP2*5	NPN
2P	(Programless type (With stroke study)	PNP
1N	LECP1	NPN
1P	(Programless type)	PNP



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



Controller mounting

Nil	Screw mounting
D	DIN rail*7

- *1 Please contact SMC as all non-standard and non-made-to-order strokes are produced as special orders.
- *2 The strokes in bold are produced upon receipt of order.
- *3 Produced upon receipt of order (Robotic cable only)
- *4 The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable. Refer to page 1092 if only the actuator cable is required.
- *5 Select the LECP2 when setting the stroke range using the stroke adjustment unit or an external stopper.
- *6 When "Without controller" is selected for controller types, I/O cable length cannot be selected. Refer to page 1056 (For LECP2), or page 1047 (For LECP1) if I/O cable is required.
- *7 The DIN rail is not included. It must be ordered separately.
- *8 Select "Nil" for anything other than DeviceNet®, CC-Link, or parallel input. Select "Nil," "S," or "T" for DeviceNet® or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

. Caution

[CE/UKCA-compliant products]

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

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

customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

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

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

The actuator and controller/driver are sold as a package. (They can be ordered separately.) Confirm that the combination of the controller/driver and the actuator is correct. Check the following before use.> 1 Check the actuator label for the model number. This number should match that of the controller/driver. 2 Check that the Parallel I/O configuration matches (NPN or PNP).

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





Compatible Controllers

	- Controllers				
	Step data input type	Programless type (With stroke study)	Programless type		
Туре					
Series	JXC51 JXC61	LECP2	LECP1		
Features	Parallel I/O	End to end operation similar to an air cylinder using the stroke study function	Capable of setting up operation (step data) without using a PC or teaching box		
Compatible motor		Step motor (Servo/24 VDC)			
Max. number of step data	64 points	14 points (2 stroke end points + 12 intermediate points)	14 points		
Power supply voltage		24 VDC			
Reference page	1017	1051	1042		

Туре	EtherCAT direct input type	EtherCAT direct input type with STO sub-function	EtherNet/IP™ direct input type	EtherNet/IP™ direct input type with STO sub-function	PROFINET direct input type	PROFINET direct input type with STO sub-function	DeviceNet® direct input type	IO-Link direct input type	IO-Link direct input type with STO sub-function	CC-Link direct input type
Series	JXCE1	JXCEF	JXC91	JXC9F	JXCP1	JXCPF	JXCD1	JXCL1	JXCLF	JXCM1
Features	EtherCAT direct input	EtherCAT direct input with STO sub-function	EtherNet/IP™ direct input	EtherNet/IP™ direct input with STO sub-function	PROFINET direct input	PROFINET direct input with STO sub-function	DeviceNet® direct input	IO-Link direct input	IO-Link direct input with STO sub-function	CC-Link direct input
Compatible motor					Step (Servo/2	motor 24 VDC)				
Max. number of step data					64 p	oints				
Power supply voltage		24 VDC								
Reference page		1063								

Speed/Acceleration (Set values for LECP1/2)

Table 1 Switch and Speed*1

	•				
Switch no.	Speed [mm/s]				
0	48				
1	75				
2	100				
3	150				
4	200				
5	250				
6	300				
7	350				
8	400				
9	450				
10	500				
11	600				
12	700				
13	800				
14	900				
15	1000				

Table 2 Switch and Acceleration*1

Switch no.	Acceleration [mm/s ²]					
0	250					
1	500					
2	1000					
3	1500					
4	2000					
5	2500					
6	3000					
7	4000					
8	5000					
9	6000					
10	7500					
11	10000					
12	12500					
13	15000					
14	17500					
15	20000					

^{*1} The factory default setting for the switch is No. 0.

Specifications

Step Motor (Servo/24 VDC)

	Model		LEMC25	LEMC32			
St	roke [mm]* ¹		50, 100, 150, 200, 250 300, 350, 400, 450, 500 550, 600, 700, 800, 900 1000, (1100), 1200, (1300) (1400), 1500, (1600), (1700) (1800), (1900), 2000	50, 100, 150, 200, 250 300, 350, 400, 450, 500 550, 600, 700, 800, 900 1000, (1100), 1200, (1300) (1400), 1500, (1600), (1700) (1800), (1900), 2000			
	Work load [kg]*2	Horizontal	10	20			
	Speed [mm/s]*2		48 to 1000 (Refer to Table 1 for se	et values when LECP1 or 2 is selected.)			
	Max. acceleration/dece	leration [mm/s ²]*7	20000 (Depends on the work load.)(Refer to Tab	le 2 for set values when LECP1 or 2 is selected.)			
	Positioning repea	atability [mm]	±0	.08			
ű	Lost motion [mm]*8	0.1 o	r less			
cati	Lead [mm]		4	8			
Actuator specifications	Actuation type		Belt				
sbe	Guide type		Cam follower guide				
9	Ctatic anowabic	Mep (Pitching)	5	13			
nat	moment*9	Mey (Yawing)	3.5	10			
Act	[N·m]	Mer (Rolling)	4	14			
	Operating tempera		5 to 40				
	Operating humidity	y range [%RH]	90 or less (No condensation)				
	Enclosure		IP10				
	Allowable extern	al force [N]*6	10	20			
Electric specifications	Motor size			6.4			
Sign	Motor type		. ,	Servo/24 VDC)			
sbe	Encoder			nental			
ğ	Power supply vo	Itage [V]		C±10%			
	Power [W]*3*5		Max. power 123	Max. power 127			
Type*4 Holding force [N] Power consumption [W]*5 Rated voltage [V]			Non-magnetizing lock				
specif	Holding force [N]		36				
픙	Power consumpt		5				
图 Rated voltage [V]			24 VDC ±10%				

- *1 Please contact SMC as all non-standard and non-made-to-order strokes are produced as special orders.
- *2 Speed changes according to the work load.

Check the "Speed-Work Load Graph (Guide)" on page 365.

The work load changes according to the work load mounting condition.

Check the "Dynamic Allowable Moment" on page 368.

Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m.

- *3 Indicates the max. power during operation (including the controller) This value can be used for the selection of the power supply.
- *4 With lock only
- $\ast 5\,$ For an actuator with lock, add the power consumption for the lock.
- *6 The resistance value of the attached equipment should be within the allowable external resistance value.
- *7 Maximum acceleration and deceleration are limited by the work load and stroke. Refer to the "Work Load-Acceleration/Deceleration Graph (Guide)" on page 366.
- *8 A reference value for correcting errors in reciprocal operation
- *9 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.

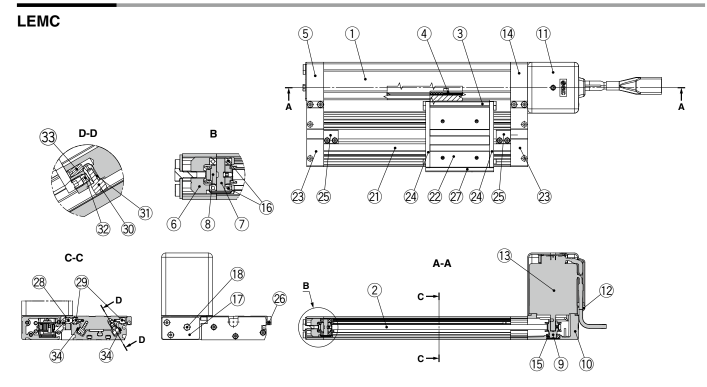
Weight

Str	oke	50	100	150	200	250	300	350	400	450	500	550	600	700	800	900	1000	(1100)	1200	(1300)	(1400)	1500	(1600)	(1700)	(1800)	(1900)	2000
Product	LEMC25	2.04	2.18	2.32	2.46	2.60	2.74	2.88	3.01	3.15	3.29	3.43	3.57	3.85	4.12	4.40	4.68	4.95	5.23	5.51	5.79	6.06	6.34	6.62	6.90	7.17	7.45
weight [kg]	LEMC32	3.85	4.06	4.27	4.49	4.70	4.91	5.12	5.33	5.55	5.76	5.97	6.18	6.61	7.03	7.45	7.88	8.30	8.72	9.15	9.57	10.00	10.42	10.84	11.27	11.69	12.11
Additional weig	ght with lock [kg]		3.85 4.06 4.27 4.49 4.70 4.91 5.12 5.33 5.55 5.76 5.97 6.18 6.61 7.03 7.45 7.88 8.30 8.72 9.15 9.57 10.00 10.42 10.84 11.27 11.69 12.11 0.60																								

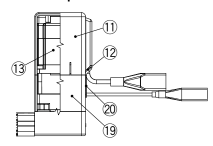




Construction



Motor option: With lock



Component Parts

Con	iponent Parts		
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Belt	_	
3	L-type bracket	Aluminum alloy	Anodized
4	Belt stopper	Aluminum alloy	
5	End block	Aluminum alloy	Anodized
6	Pulley holder	Aluminum alloy	
7	Pulley shaft	Stainless steel	Heat treatment + Special treatment
8	Pulley	Aluminum alloy	Anodized
9	Motor pulley	Aluminum alloy	Anodized
10	Motor mount	Aluminum die-casted	Painting
11	Motor cover	Synthetic resin	
12	Grommet	Synthetic resin	
13	Motor	_	
14	Motor end block	Aluminum alloy	Anodized
15	Bearing	_	
16	Bearing	_	
17	Tension plate	Aluminum alloy	Anodized
18	Hexagon bolt	Carbon steel	Chromating
19	Motor cover for lock	Aluminum alloy	Anodized Only "with lock"
20	Grommet	CR	Chloroprene rubber Only "with lock"

Component Parts

COII	2011ponent raits								
No.	Description	Material	Note						
21	Guide unit body	Aluminum alloy	Anodized						
22	Slide table	Aluminum alloy	Anodized						
23	End plate	Aluminum alloy	Anodized						
24	Stopper	Carbon steel	Nickel plating						
25	Stroke adjuster	Aluminum alloy	Anodized						
26	Magnet	_							
27	Side cover	Aluminum alloy	Anodized						
28	Cam follower cap	Aluminum alloy	Anodized						
29	Cam follower	_							
30	Cam follower	_							
31	Eccentric gear	Stainless steel							
32	Gear bracket	Stainless steel							
33	Adjustment gear	Stainless steel							
34	Rail	Hard steel wire material							

Replacement Parts/Grease Pack

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

LEMC25T-U-UUUUU

Refer to page 994 and after for dimensions of the controllers.

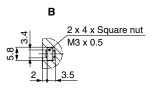
60

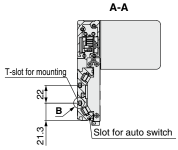
Origin *2

When LECP2 is used.

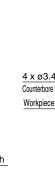
Top mounting

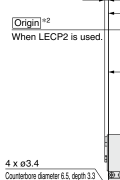






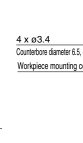


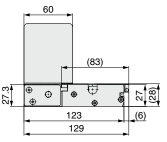


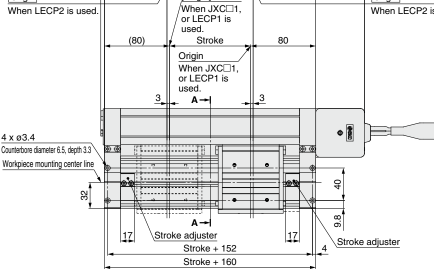


4.5

(77)





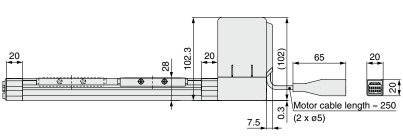


(Stroke + 220)

77

Stroke + 6

[Origin]*1

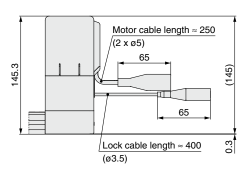


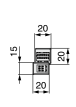
- *1 [] for when the direction of return to origin has changed (When the JXC□1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

Top mounting

With lock

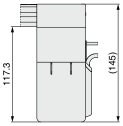
LEMC25T
B-





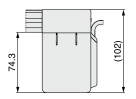
Bottom mounting With lock

LEMC25UT-B-DDDDD



Bottom mounting

LEMC25UT-U-UUUU



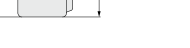
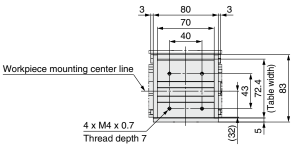


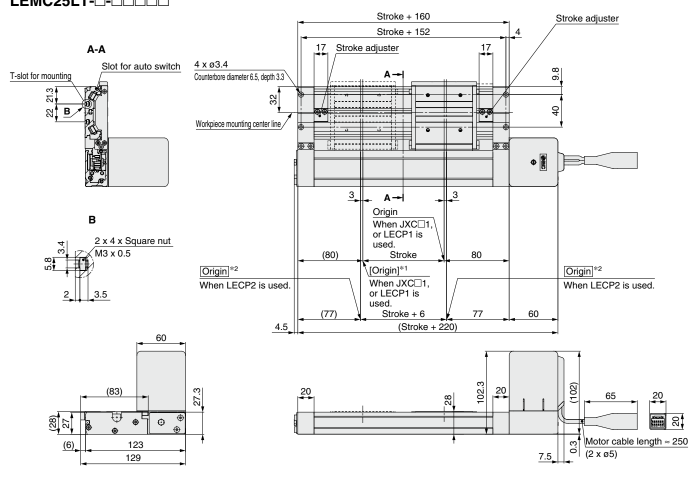
Table details





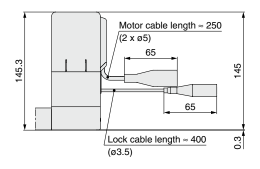


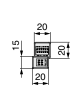
Refer to page 994 and after for dimensions of the controllers.



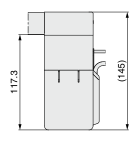
- *1 [] for when the direction of return to origin has changed (When the JXC□1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

Top mounting With lock LEMC25LT-□B-□□□□□





Bottom mounting With lock LEMC25LUT-□B-□□□□□



Bottom mounting LEMC25LUT-□-□□□□□

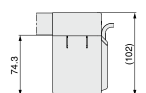
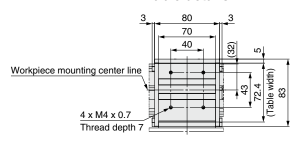
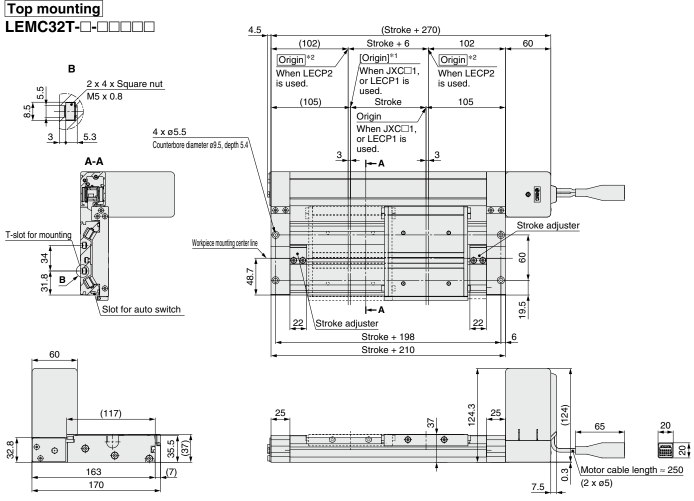


Table details



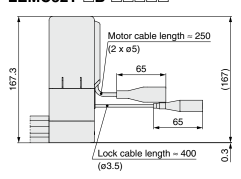


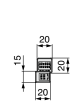
Refer to page 994 and after for dimensions of the controllers.



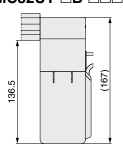
- *1 [] for when the direction of return to origin has changed (When the JXC□1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

Top mounting With lock LEMC32T-□B-□□□□□





Bottom mounting With lock LEMC32UT-□B-□□□□□



Bottom mounting

LEMC32UT- -- --

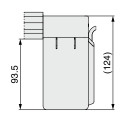
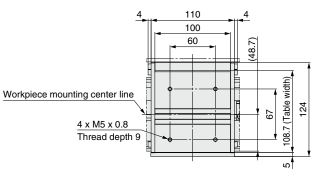


Table details





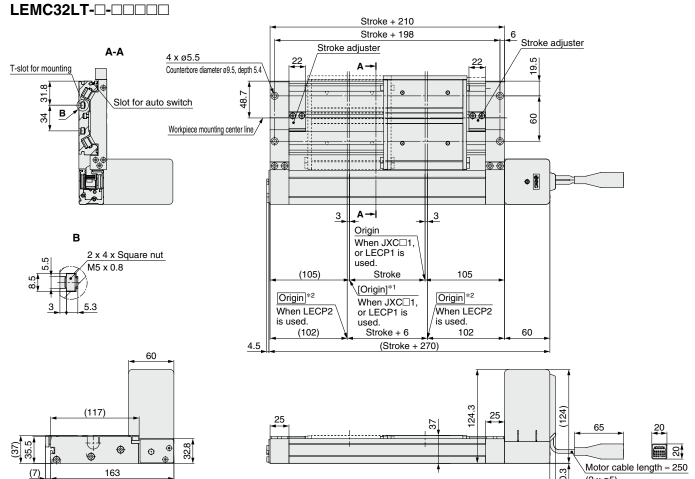


Refer to page 994 and after for dimensions of the controllers.

(2 x ø5)

7.5

Symmetric/Top mounting



- *1 [] for when the direction of return to origin has changed (When the JXC□1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

170

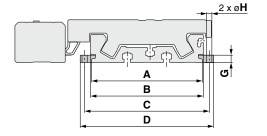
389

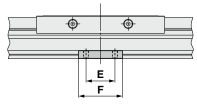
Top mounting **Bottom mounting** With lock With lock LEMC32LT B O Motor cable length ≈ 250 (2 x ø5) 167.3 65 167) (167)136.5 65 **Table details** Lock cable length ≈ 400 110 **Bottom mounting** 100 60 LEMC32LUT -----Workpiece mounting center line (Table 67 124 (124)4 x M5 x 0.8 93.5 Thread depth 9 108.7

SMC

Side Supports

Side supports MYC-S□A



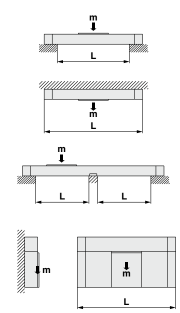


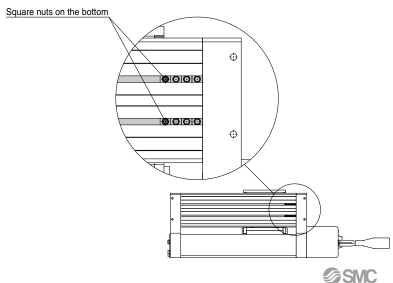
Model	Applicable actuator	Α	В	С	D	Е	F	G	øΗ
MYC-S16A	LEMC25	60.6	64.6	70.6	77.2	15	26	4.9	3.4
MYC-S25A	LEMC32	95.9	97.5	107.9	115.5	25	38	6.4	4.5

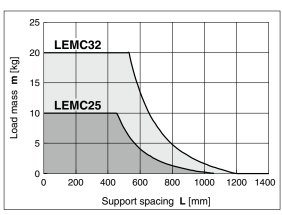
^{*} The side supports consist of a set of right and left brackets.

Usage Guide for Side Supports

When using an actuator with a longer stroke, implement intermediate support to prevent frame deflection or deflection caused by vibration or external impacts. The spacing (L) of the intermediate supports must be no more than the values shown in the following graph.







⚠ Caution

- 1. If the actuator mounting surfaces are not measured accurately, using the intermediate support may cause poor operation. Make sure to level the mounting surface when mounting the actuator. For long stroke operation involving overhang of the workpiece, implement intermediate support as recommended even if the support spacing is within the allowable limits shown in the graph. For the intermediate support, use the square nuts at the bottom of the body or order a side support separately.
- Support brackets are not for mounting. Use them solely for providing support.

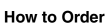
Incremental (Step Motor 24 VDC)

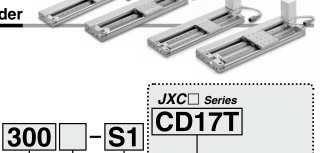
Low Profile Slider Type

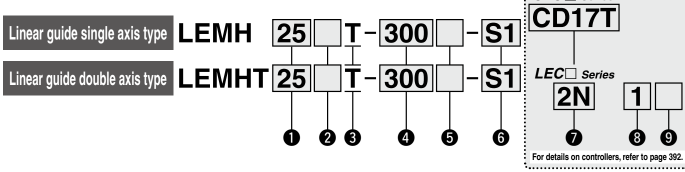
Linear Guide Single Axis Type/Double Axis Type

LEMH/HT Series LEMH/LEMHT25, 32

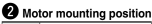




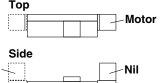








Nil	Top mounting
U	Bottom mounting
L	Symmetric, Top mounting
LU	Symmetric, Bottom mounting



3 Eq	uivalent	lead
		1

'	
Side	
L 🕌	Nil
	1
LU	U

4 Stroke*1 *2 [mm]

Stroke		None
Stroke	Size	Applicable stroke
50 to 1000 25		50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 700 , 800 , 900 , 1000
50 to 1500	32	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 700 , 800 , 900 , 1000 , 1100 , 1200 , 1300 , 1400 , 1500

5 Motor option

	· · · · · · · · · · · · · · · · · · ·
Nil	Without option
В	With lock

6 Actuator cable type/length*4

Standard cable [m]		Robotic	cable		
Nil	None	R1	1.5	RA	
S1	1.5	R3	3	RB	
S3	3	R5	5	RC	
S5	5	R8	8*3		

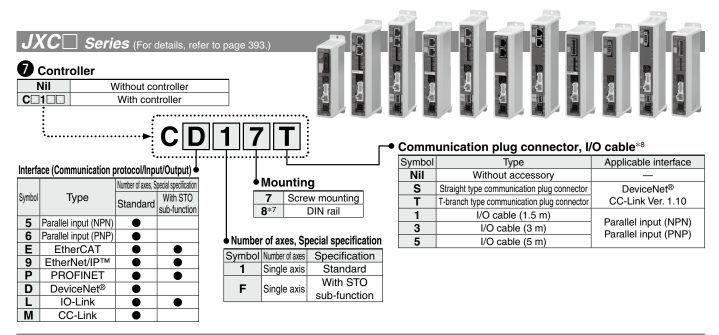
10*3 15*3 20*3

The stroke adjustment unit is built into the product.

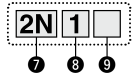
For auto switches, refer to pages 406 to 408.

Low Profile Slider Type Linear Guide Single Axis Type/Double Axis Type LEMH/HT Series





Series (For details, refer to page 393.





	in oner type	
Nil	Without controller	
2N	LECP2*5	NPN
2P	(Programless type (With stroke study)	PNP
1N	LECP1	NPN
1P	(Programless type)	PNP

8 I/O cable length*6

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



Controller mounting	9	Controller	mounting
---------------------	---	------------	----------

Nil	Screw mounting
D	DIN rail*7

- *1 Please contact SMC as all non-standard and non-made-to-order strokes are produced as special orders.
- The strokes in bold are produced upon receipt of order.
- *3 Produced upon receipt of order (Robotic cable only)
- The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable.
- Refer to page 1092 if only the actuator cable is required.

 *5 Select the LECP2 when setting the stroke range using the stroke adjustment unit or an external stopper.
- *6 When "Without controller" is selected for controller types, I/O cable length cannot be selected. Refer to page 1056 (For LECP2), or page 1047 (For LECP1) if I/O cable is required.
- The DIN rail is not included. It must be ordered separately.
- Select "Nil" for anything other than DeviceNet®, CC-Link, or parallel input. Select "Nil," "S," or "T" for DeviceNet® or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

∕ Caution

[CE/UKCA-compliant products]

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

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

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

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

The actuator and controller/driver are sold as a package. (They can be ordered separately.) Controller Confirm that the combination of the controller/driver and the actuator is correct. <Check the following before use.> 1) Check the actuator label for the model number. This number should match that of the controller/driver. (1) ② Check that the Parallel I/O configuration matches (NPN or PNP). SMC JAPAN (2)

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





Compatible Controllers

	- Controllers		
	Step data input type	Programless type (With stroke study)	Programless type
Туре			
Series	JXC51 JXC61	LECP2	LECP1
Features	Parallel I/O	End to end operation similar to an air cylinder using the stroke study function	Capable of setting up operation (step data) without using a PC or teaching box
Compatible motor		Step motor (Servo/24 VDC)	
Max. number of step data	64 points	14 points (2 stroke end points + 12 intermediate points)	14 points
Power supply voltage		24 VDC	
Reference page	1017	1051	1042

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

Low Profile Slider Type Linear Guide Single Axis Type/Double Axis Type LEMH/HT Series





Speed/Acceleration (Set values for LECP1/2)

Table 1 Switch and Speed*1

	ia opeca				
Switch no.	Speed [mm/s]				
0	48				
1	75				
2	100				
3	150				
4	200				
5	300				
6	400 500				
7					
8	600				
9	800				
10	1000				
11	1200				
12	1400				
13	1600				
14	1800				
15	2000				

Table 2 Switch and Acceleration*1

Switch no.	Acceleration [mm/s ²]
0	250
1	500
2	1000
3	1500
4	2000
5	2500
6	3000
7	4000
8	5000
9	6000
10	7500
11	10000
12	12500
13	15000
14	17500
15	20000

^{*1} The factory default setting for the switch is No. 0.

Specifications

Step Motor (Servo/24 VDC)

Model				LEMH25/LEMHT25	LEMH32/LEMHT32		
Stroke [mm]*1				50, 100, 150, 200, 250 300, 350, 400, 450 500, 550, 600, (700) (800), (900), (1000)	50, 100, 150, 200, 250, 300, 350 400, 450, 500, 550, 600, (700) (800), (900), (1000), (1100) (1200), (1300), (1400), (1500)		
	Work load [kg]*2		Horizontal	10	20		
	Speed [mm/s]*2			48 to 2000 (Refer to Table 1 for se	t values when LECP1 or 2 is selected.)		
	Max. acceleration/dece	leration [ı	nm/s²]*7	20000 (Depends on the work load.)(Refer to Tab	le 2 for set values when LECP1 or 2 is selected.)		
	Positioning repea	tability	[mm]	±0	.08		
	Lost motion [mm]*8		0.1 o	r less		
ns	Lead [mm]			4	8		
Actuator specifications	Actuation type			В	elt		
fice	Guide type			Linear	guide		
eci	Static allowable moment*9	Mep (Pi	tching)	7	28		
sb	(For LEMH)	Mey (Y	awing)	7	26		
ţo	[N·m]	Mer (R		6	26		
tu:	Static allowable moment*9	Mep (Pi		46	100		
Ă	(For LEMHT)	Mey (Y	awing)	46	100		
	[N·m]	Mer (R		55	120		
	Operating tempera			5 to			
	Operating humidity	y range	[%RH]	90 or less (No			
	Enclosure			IP			
	Allowable extern	al force	• [N]*6	10	20		
Electric specifications	Motor size			□5			
ilica	Motor type			Step motor (S			
sbec	Encoder				nental		
ctric	Power supply voltage [V]			24 VD0			
				Max. power 123 Max. power 127			
cations	Type*4			Non-magnetizing lock			
specifi	Holding force [N]			36			
Lock unit specifications	Power consumption [W]*5			5			
	Rated voltage [V			24 VD0			

- *1 Please contact SMC as all non-standard and non-made-to-order strokes are produced as special
- *2 Speed changes according to the work load.

Check the "Speed-Work Load Graph (Guide)" on page 365.

The work load changes according to the work load mounting condition. Check the "Dynamic Allowable Moment" on pages 368 and 369.

Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m.

- *3 Indicates the max. power during operation (including the controller) This value can be used for the selection of the power supply.
- *4 With lock only
- *5 For an actuator with lock, add the power consumption for the lock.
- *6 The resistance value of the attached equipment should be within the allowable external resistance value.
- *7 Maximum acceleration and deceleration are limited by the work load and the stroke. Refer to the "Work Load-Acceleration/Deceleration Graph (Guide)" on page 366.
- *8 A reference value for correcting errors in reciprocal operation
- *9 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.

Weight

Linear Guide Single Axis Type

Lincai	Ellical dalac olligic Axis Type																					
Str	oke	50	100	150	200	250	300	350	400	450	500	550	600	(700)	(800)	(900)	(1000)	(1100)	(1200)	(1300)	(1400)	(1500)
Product	LEMH25	1.91	2.05	2.18	2.32	2.46	2.59	2.73	2.87	3.00	3.14	3.28	3.42	3.69	3.96	4.24	4.51	_	_	_	_	
weight [kg]	LEMH32	3.47	3.70	3.93	4.17	4.40	4.63	4.87	5.10	5.33	5.57	5.80	6.03	6.50	6.97	7.44	7.90	8.37	8.84	9.30	9.77	10.24
Additional weig	ght with lock [kg]											0.60										

Linear Guide Double Axis Type

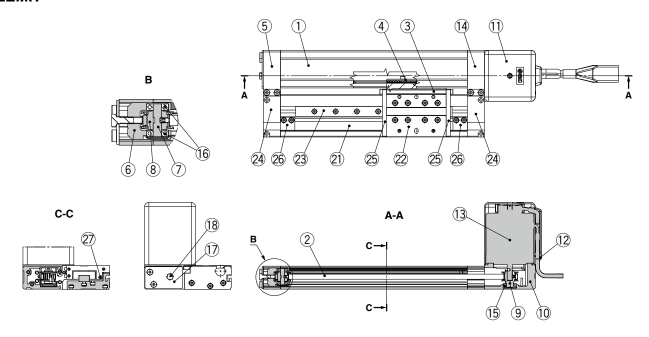
<u></u>	0.0.00		7.0 7.1		7 2																	
Str	oke	50	100	150	200	250	300	350	400	450	500	550	600	(700)	(800)	(900)	(1000)	(1100)	(1200)	(1300)	(1400)	(1500)
Product	LEMHT25	2.40	2.61	2.82	3.03	3.24	3.45	3.66	3.87	4.08	4.29	4.50	4.71	5.13	5.55	5.97	6.38	_	_	_	_	_
weight [kg]	LEMHT32	4.82	5.20	5.58	5.97	6.35	6.73	7.12	7.50	7.88	8.27	8.65	9.04	9.80	10.57	11.34	12.10	12.87	13.64	14.41	15.17	15.94
Additional weight	aht with lock [ka]											0.60										



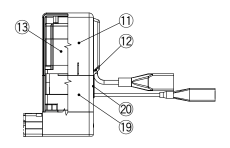


Construction

LEMH



Motor option: With lock



Component Parts

COII	iponent i arts		
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Belt	_	
3	L-type bracket	Aluminum alloy	Anodized
4	Belt stopper	Aluminum alloy	
5	End block	Aluminum alloy	Anodized
6	Pulley holder	Aluminum alloy	
7	Pulley shaft	Stainless steel	Heat treatment + Special treatment
8	Pulley	Aluminum alloy	Anodized
9	Motor pulley	Aluminum alloy	Anodized
10	Motor mount	Aluminum die-casted	Painting
11	Motor cover	Synthetic resin	
12	Grommet	Synthetic resin	
13	Motor	_	
14	Motor end block	Aluminum alloy	Anodized
15	Bearing	_	
16	Bearing	_	
17	Tension plate	Aluminum alloy	Anodized

Component Parts

No.	Description	Material	Note
18	Hexagon bolt	Carbon steel	Chromating
19	Motor cover for lock	Aluminum alloy	Anodized Only "with lock"
20	Grommet	CR	Chloroprene rubber Only "with lock"
21	Guide unit body	Aluminum alloy	Anodized
22	Slide table	Aluminum alloy	Anodized
23	Guide	_	
24	End plate	Aluminum alloy	Anodized
25	Stopper	Carbon steel	Nickel plating
26	Stroke adjuster	Aluminum alloy	Anodized
27	Magnet	_	

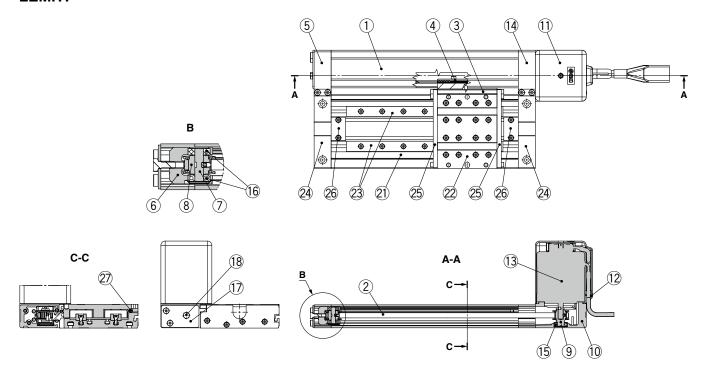
Replacement Parts/Grease Pack

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

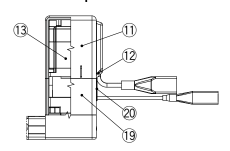


Construction

LEMHT



Motor option: With lock



Component Parts

COII	omponent Parts										
No.	Description	Material	Note								
1	Body	Aluminum alloy	Anodized								
2	Belt	_									
3	L-type bracket	Aluminum alloy	Anodized								
4	Belt stopper	Aluminum alloy									
5	End block	Aluminum alloy	Anodized								
6	Pulley holder	Aluminum alloy									
7	Pulley shaft	Stainless steel	Heat treatment + Special treatment								
8	Pulley	Aluminum alloy	Anodized								
9	Motor pulley	Aluminum alloy	Anodized								
10	Motor mount	Aluminum die-casted	Painting								
11	Motor cover	Synthetic resin									
12	Grommet	Synthetic resin									
13	Motor	_									
14	Motor end block	Aluminum alloy	Anodized								
15	Bearing	_									
16	Bearing	_									
17	Tension plate	Aluminum alloy	Anodized								

Component Parts

No.	Description	Material	Note
18	Hexagon bolt	Carbon steel	Chromating
19	Motor cover for lock	Aluminum alloy	Anodized Only "with lock"
20	Grommet	CR	Chloroprene rubber Only "with lock"
21	Guide unit body	Aluminum alloy	Anodized
22	Slide table	Aluminum alloy	Anodized
23	Guide	_	
24	End plate	Aluminum alloy	Anodized
25	Stopper	Carbon steel	Nickel plating
26	Stroke adjuster	Aluminum alloy	Anodized
27	Magnet	_	

Replacement Parts/Grease Pack

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

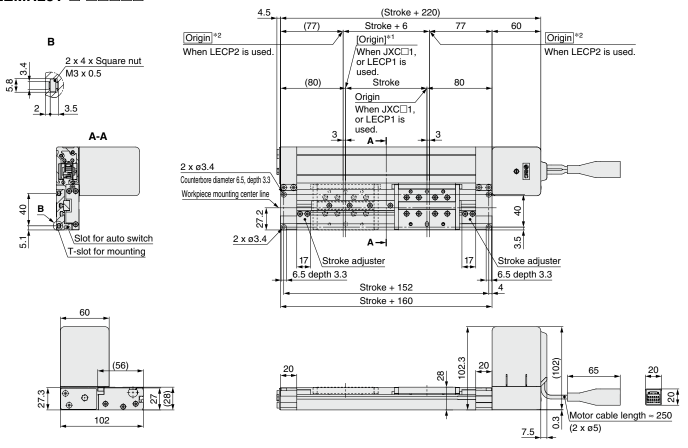




Refer to page 994 and after for dimensions of the controllers.

Top mounting

LEMH25T-U-UUUUU

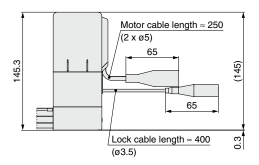


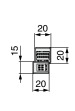
- *1 [] for when the direction of return to origin has changed (When the JXC \square 1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

Top mounting

With lock

LEMH25T B-

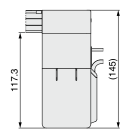




Bottom mounting

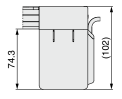
With lock

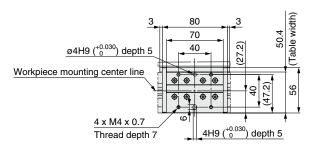
LEMH25UT B-



Bottom mounting

LEMH25UT- -- -- --

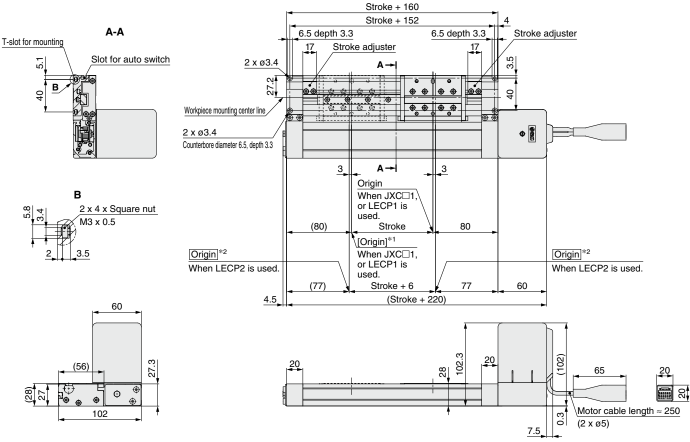






Refer to page 994 and after for dimensions of the controllers.

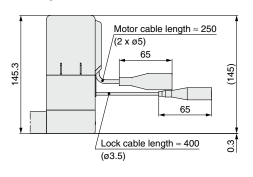
Symmetric/Top mounting LEMH25LT-U-UUUU

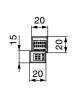


- *1 [] for when the direction of return to origin has changed (When the JXC□1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

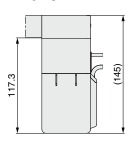
Top mounting With lock

LEMH25LT B-



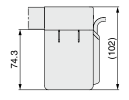


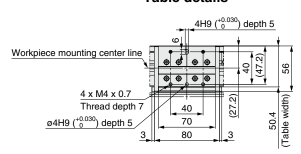
Bottom mounting With lock LEMH25LUT B-



Bottom mounting

LEMH25LUT -



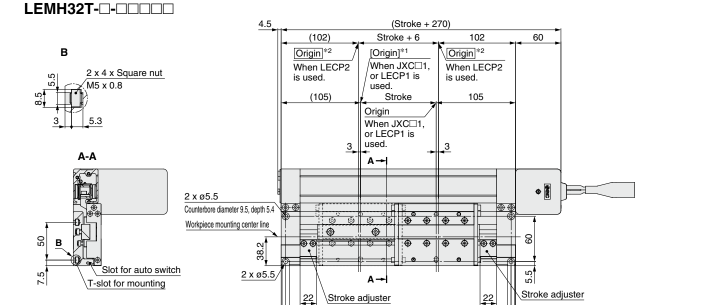






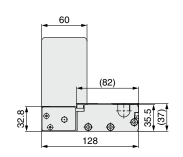
Refer to page 994 and after for dimensions of the controllers.

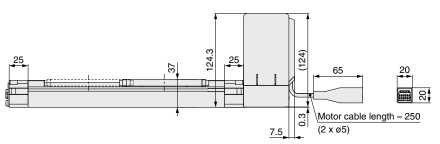
Top mounting



Stroke + 198

Stroke + 210





9.5 depth 5.4

6

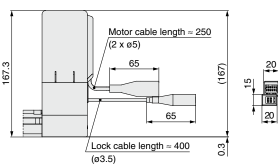
*1 [] for when the direction of return to origin has changed (When the JXC□1, or LECP1 is used.)

9.5 depth 5.4

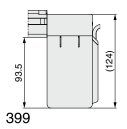
*2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

Top mounting

With lock LEMH32T B-

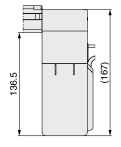


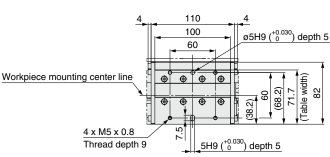
Bottom mounting LEMH32UT- -- -- --



Bottom mounting

With lock LEMH32UT B-



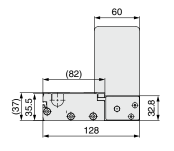


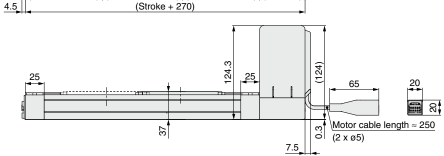


Refer to page 994 and after for dimensions of the controllers.

Symmetric/Top mounting LEMH32LT-U-UUUU Stroke + 210 Stroke + 198 9.5 depth 5.4 9.5 depth 5.4 Stroke adjuster Stroke adjuster T-slot for mounting Slot for auto switch 2 x ø5.5 В 86 Workpiece mounting center line 2 x ø5.5 Counterbore diameter 9.5, depth 5.4 Φ 🖁 3 3 Origin В When JXC□1, or LECP1 is 2 x 4 x Square nut M5 x 0.8 used. (105)Stroke [Origin]*1 When JXC□1, or LECP1 is 5.3 Origin *2 Origin *2 When LECP2 is used When LECP2 is used.

(102)



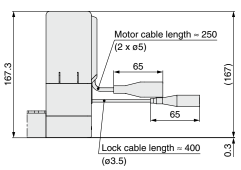


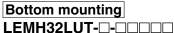
60

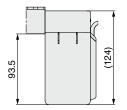
- *1 [] for when the direction of return to origin has changed (When the JXC□1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

Top mounting

With lock LEMH32LT
B-





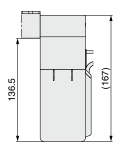


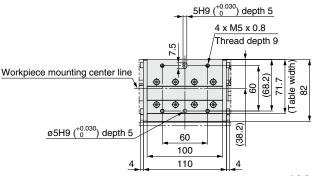
Bottom mounting

With lock

Stroke + 6

LEMH32LUTB-





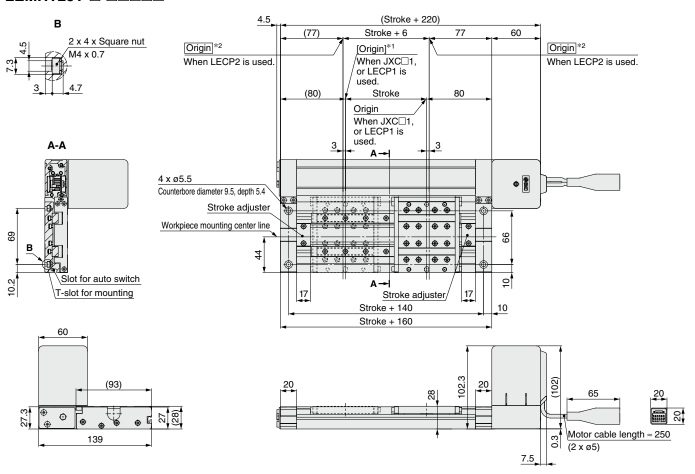




Refer to page 994 and after for dimensions of the controllers.

Top mounting

LEMHT25T-U-UUUU

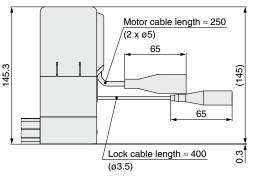


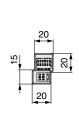
- *1 [] for when the direction of return to origin has changed (When the JXC \square 1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

Top mounting

With lock

LEMHT25T B-





Bottom mounting With lock

LEMHT25UT B-

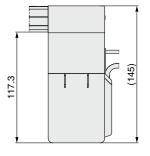
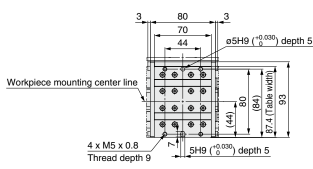
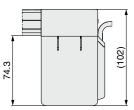


Table details



Bottom mounting

LEMHT25UT-





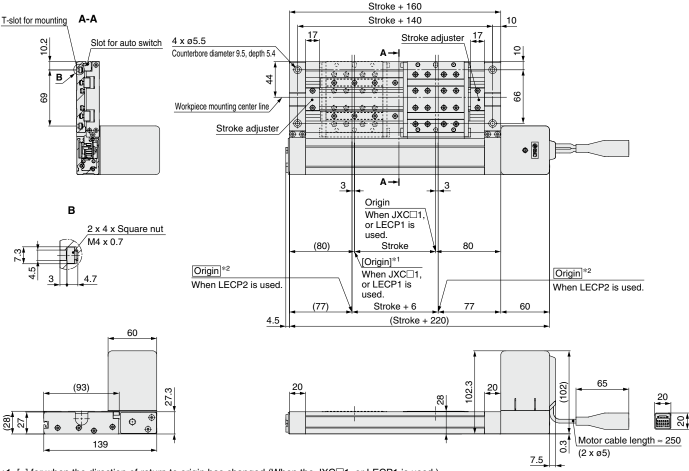
Low Profile Slider Type Linear Guide Double Axis Type LENHT Series

Dimensions: Linear Guide Double Axis Type Size 25

Refer to page 994 and after for dimensions of the controllers.

Symmetric/Top mounting

LEMHT25LT-U-UUUU

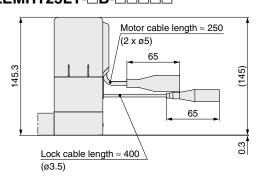


- *1 [] for when the direction of return to origin has changed (When the JXC□1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

Top mounting

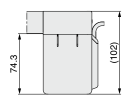
With lock

LEMHT25LT B-



Bottom mounting

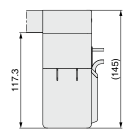
LEMHT25LUT -----

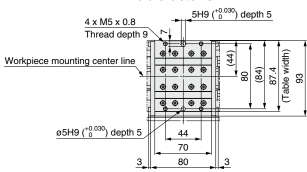


Bottom mounting

With lock

LEMHT25LUT B-

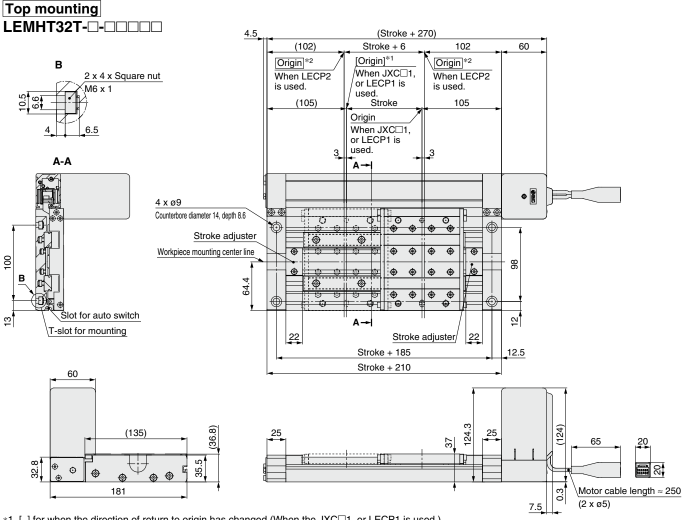








Refer to page 994 and after for dimensions of the controllers.



- *1 [] for when the direction of return to origin has changed (When the JXC□1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

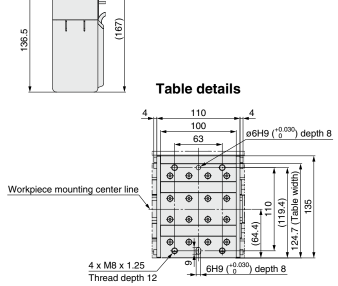
Top mounting With lock LEMHT32T B O Motor cable length ≈ 250 (2 x ø5) (167)167. 65 Lock cable length ≈ 400 (ø3.5) **Bottom mounting** LEMHT32UT- -- -- --

(124)

93.5

403

Bottom mounting With lock LEMHT32UT B-



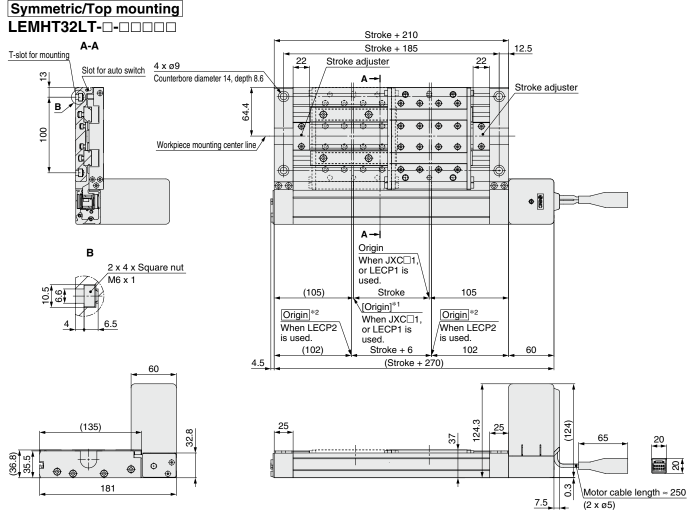


Low Profile Slider Type Linear Guide Double Axis Type LEMHT Series



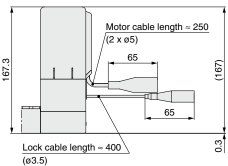
Dimensions: Linear Guide Double Axis Type Size 32

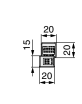
Refer to page 994 and after for dimensions of the controllers.



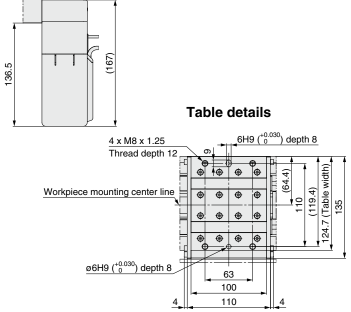
- *1 [] for when the direction of return to origin has changed (When the JXC \square 1, or LECP1 is used.)
- *2 Origin for when the LECP2 is used. The movable stroke is "Stroke + 6 mm."

Top mounting With lock LEMHT32LT B-



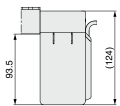


Bottom mounting With lock



Bottom mounting

LEMHT32LUT-

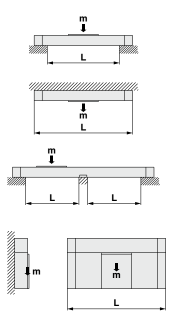


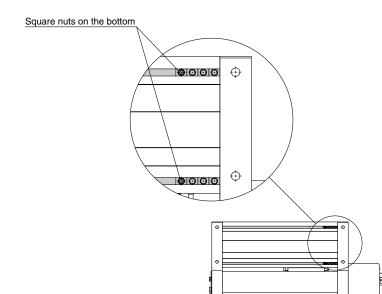


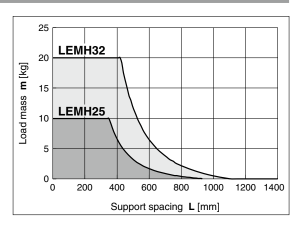


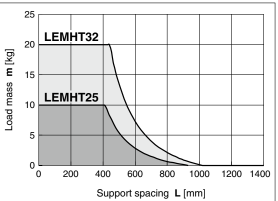
Usage Guide for Intermediate Supports

When using an actuator with a longer stroke, implement intermediate support to prevent frame deflection or deflection caused by vibration or external impacts. The spacing (L) of the intermediate supports must be no more than the values shown in the following graph.









⚠ Caution

1. If the actuator mounting surfaces are not measured accurately, using the intermediate support may cause poor operation. Make sure to level the mounting surface when mounting the actuator. For long stroke operation involving overhang of the workpiece, implement intermediate support as recommended even if the support spacing is within the allowable limits shown in the graph. Use the square nuts which are on the bottom of the actuator for the intermediate support.

LEM Series

Auto Switch Mounting

Auto Switch Proper Mounting Position at Stroke End Detection

For LEMB

D-M9 , D-M9 □ V D-M9 □ W , D-M9 □ WV [mm]									
Model	Nominal size	Α	Operating range						
LEMB		40	5.5						
LEMC	25	8	3.5						
LEMH		10	6						
LEMHT		34	7						
LEMB		40	5.5						
LEMC	32		4						
LEMH		8.4	5.5						
LEMUT			E E						

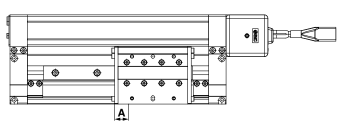
The operating range is a guideline including

hysteresis, not meant to be guaranteed.
There may be large variations (as much as ±30%) depending on the ambient environment.

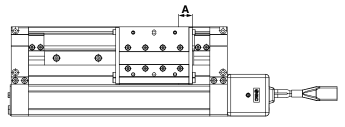
For LEMC/H/HT

The proper mounting position at stroke end detection (A dimension) changes depending on the motor mounting position (standard or symmetric).

Motor mounting position: Standard



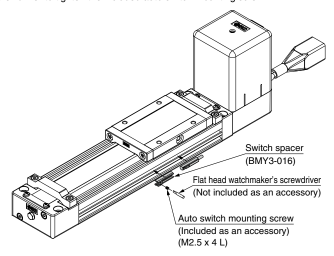
Motor mounting position: Symmetric



Auto Switch Mounting

LEMB Series

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 reattach it if necessary. Next, insert an auto switch into the slot and slide it until it is positioned under the switch spacer. After establishing the mounting position, use a flat head watchmaker's screwdriver to tighten the included auto switch mounting screw.



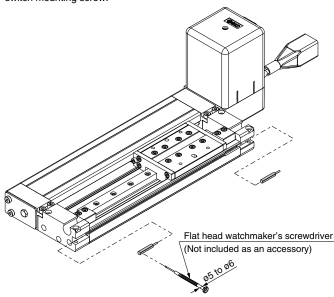
* When tightening the auto switch mounting screw, use a watchmaker's screwdriver with a handle of approximately 5 to 6 mm in diameter. Also, tighten with a torque of about 0.05 to 0.1 N·m. As a guide, turn about 90° past the point at which tightening can first be felt.

Switch Spacer Part No.

Owiton opacer i art ito.				
Applicable bore size [mm]	25	32		
Switch spacer part no. BMY3-016				

LEMC/H/HT Series

When mounting an auto switch, insert the auto switch into the actuator's auto switch mounting slot as shown below. Once in the mounting position, use a flat head watchmaker's screwdriver to tighten the included auto switch mounting screw.



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

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

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



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



Grommet

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



∆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, F	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 less at 10 mA (2 V or less at 40 mA) 4 V or less				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.					
Standard			CE/UKC/	A marking		

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto sw	Auto switch model		D-M9N(V) D-M9P(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 page 1363 for solid state auto switch common specifications.
- * Refer to page 1363 for lead wire lengths.

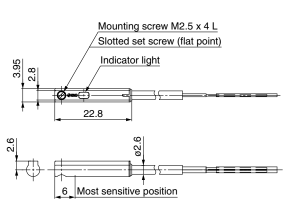
Weight

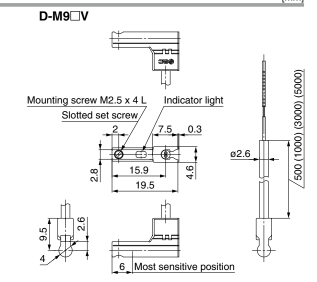
[g]

Auto swit	ch model	D-M9N(V)	D-M9P(V)	D-M9B(V)
	0.5 m (Nil)	8		7
Lead wire length	1 m (M)	14		13
Lead wife length	3 m (L)	41		38
	5 m (Z)	68		63

Dimensions [mm]

D-M9□





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



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

Grommet

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



△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	2-wire	
Output type	NF	PN	PI	VΡ	-	_	
Applicable load		IC circuit, Relay, PLC 24 VDC				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	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 c	r less		
Leakage current	100 μA or less at 24 VDC 0.8 mA or less			or less			
Indicator light Operating range Red LED illuminates.							
indicator light	Proper operating range Green LED illuminates.				S.		
Standard			CE/UKC/	A marking			

Oilproof Flexible Heavy-duty Lead Wire Specifications

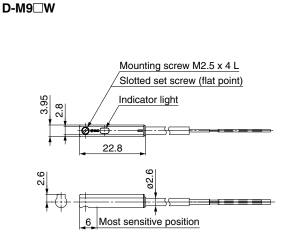
Auto sw	tch model	D-M9NW(V) D-M9PW(V) D-M9BW			
Sheath	Outside diameter [mm]	ø2.6			
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown/			
	Outside diameter [mm]	ø0.88			
0	Effective area [mm²]	0.15			
Conductor	Strand diameter [mm]	ø0.05			
Min. bending radius [mm] (Reference values)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

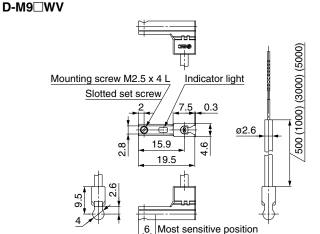
- * Refer to page 1363 for solid state auto switch common specifications.
- * Refer to page 1363 for lead wire lengths.

Weight

Auto swit	ch model	D-M9NW(V)	D-M9PW(V)	D-M9BW(V)
	0.5 m (Nil)	8		7
Lead wire length 1 m (M) 3 m (L) 5 m (Z)		14		13
		41		38
		68		63

Dimensions [mm]





[g]



LEM Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to page 1351 for safety instructions, pages 1352 to 1357 for electric actuator precautions, and pages 1358 to 1367 for auto switch precautions.

Design

⚠ 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 increase the speed in excess of the specification limits. Select a suitable actuator by the relationship between the "speed—work load", and the "work load—acceleration/deceleration". 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.
- Do not use the product in applications where excessive external force or impact force is applied to it.
 This can cause a malfunction.
- 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 in parallel to the actuator, it is necessary to add the friction to the work load as the total carried load when selecting a size, too.

- 5. The resistance value of the attached equipment should be within the allowable external resistance value.
- When the product repeatedly cycles with partial strokes (see the table below), operate it at a full stroke at least once every few dozen cycles.

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

Model	Partial stroke
LEMB25	45 mm or less
LEMB32	45 mm or less
LEMC25	30 mm or less
LEMC32	40 mm or less
LEMH25	20 mm or less
LEMH32	25 mm or less
LEMHT25	20 mm or less
LEMHT32	25 mm or less

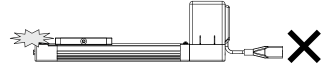
Handling

⚠ Caution

- 1. INP output signal (JXC51/61)
 - 1) Positioning operation

When the product comes within the set range of the step data [In positon], the INP output signal will turn ON. Initial value: Set to [1] or higher.

Never allow the table to collide with the stroke end except during return to origin. (Except when the LECP2 controller is used.) Internal stopper can be broken.



3. The moving force should be the initial value.

If the moving force is set below the initial value, it may be a set below the initial value.

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

- **4.** The actual speed of this actuator is affected by the work load. Check the model selection section of the catalog.
- Do not apply a load, impact or resistance in addition to the transferred load during return to origin.

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

Handling

⚠ Caution

6. 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.

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

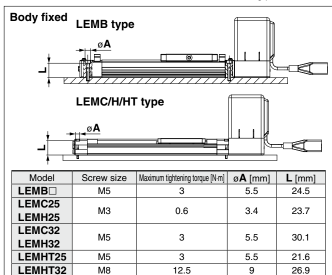
If an external force over the allowable moment is applied, it may cause play in the guide or an increase in the sliding resistance.

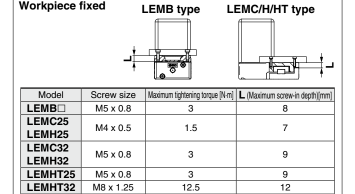
Provide a flat surface for installing the actuator. The degree of surface flatness should be determined by the machine precision requirement, or its corresponding precision.

The degree of surface flatness for installing the actuator should be within 0.05 mm/200 mm. The degree of surface flatness for mounting a workpiece should be within 0.05 mm (LEMB), 0.02 mm (LEMC/H/HT).

- 9. When mounting the product, secure a bending diameter of 40 mm or longer for the cable.
- 10. Do not allow a workpiece to collide with the table during the positioning operation or within the positioning range.
- 11. 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.





LEM Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to page 1351 for safety instructions, pages 1352 to 1357 for electric actuator precautions, and pages 1358 to 1367 for auto switch precautions.

Handling

- 12. Do not operate by fixing the table and moving the actuator body.
- The belt drive actuator cannot be used for vertical applications.
- 14. Check the specifications for the minimum speed of each actuator.

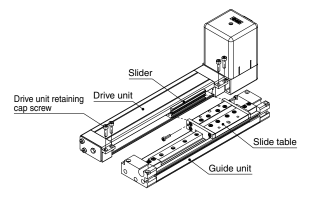
Failure to do so may result in unexpected malfunctions such as knocking.

- 15. 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.
- 16. High frequency noise will be generated during deceleration depending on the operating conditions. This is a noise generated during processing the regenerative power. It is not a failure.
- 17. When using an actuator with a longer stroke, implement an intermediate support.

When using an actuator with a longer stroke, implement intermediate support to prevent frame deflection or deflection caused by vibration or external impacts.

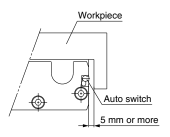
18. Attaching and detaching the drive unit

To remove the drive unit, remove the 6 drive unit retaining cap screws and remove the slider from the guide unit. To install the drive unit, insert its slider into the slide table on the guide unit and tighten 2 screws of the connection part, and then equally tighten the 4 retaining cap screws. Tighten the retaining cap screws securely because if they become loose, problems may occur such as damage, malfunction.



19. Workpiece mounting

When mounting a magnetic workpiece, keep a clearance of 5 mm or greater between the auto switch and the workpiece. Otherwise, the magnetic force within the actuator may be lost, resulting in malfunction of the auto switch.



Handling

⚠ Caution

- For the model where grease is applied to the dust seal band for sliding, when wiping off the grease to remove foreign matter, etc., be sure to reapply grease afterward.
- 21. Do not apply external force to the dust seal band.

Particularly during the transportation

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

*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 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

