# Low Profile Slider Type C 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 seriesBelt drive unit
Table height
 mm

## Guide unit

Guide mechanism can be selected.

| Basic type |  |  |  | Cam follower guide type |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LEM/B Series |  |  |  | LE/MC Series |  |  |  |
| - Light load transfer <br> - Combining with external guide - Long stroke |  |  |  | - Workpiece direct mounting <br> - Long stroke |  |  |  |
| Size | Work load [kg] |  |  | Size Work load [kg] |  |  |  |
| 25 | 6 |  |  | 25 | 10 |  |  |
| 32 | 11 |  |  | 32 20 |  |  |  |
| Size |  |  |  |  |  | Size |  |
|  |  | 25 | 32 |  |  | 25 | 32 |
|  | ke [mm] | 2000 | 2000 |  | oke [mm] | 2000 | 2000 |
| Table | height [mm] | 40 | 40 | Table | height [mm] | 28 | 37 |
|  | d [mm/s] | 1000 | 1000 |  | ed [ $\mathrm{mm} / \mathrm{s}$ ] | 1000 | 1000 |

## Selectable controllability <br> Incremental (Step Motor 24 VDC) <br> (Controller)

Linear guide 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] |
| :---: | :---: |
| $\mathbf{2 5}$ | 10 |
| $\mathbf{3 2}$ | 20 |



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] |
| :---: | :---: |
| $\mathbf{2 5}$ | 10 |
| $\mathbf{3 2}$ | 20 |

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


## 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

 typeLECP1 Series
14 positioning points Control panel setting


Step data input type JXC51/61 Series 64 positioning points

- EtherCAT/EtherNet/IPTм/ PROFINET/DeviceNet ${ }^{\circledR} /$ IO-Link/CC-Link direct input type $J X C E \square / 91 / P 1 / D 1 / L \square / M 1$ Series


## - Mounting interchangeable with the previous E-MY series

| LEM | LEM $\square \mathbf{2 5}$ |
| :--- | :--- | :--- | :--- |
| series | LEM $\square \mathbf{3 2}$ |



- Can be connected to various types of guide (LEMB Series)

* The movable length of the LEM is the stroke +6 mm of table movement, at the time of shipment.


## - Easy maintenance (LEMC/H/HT Series)

The drive unit and the guide unit are separable.

> Easy attachment/ detachment

## Side support (Option)

The body can be fixed from upward or downward.


## Low Profile Slider Type LEM 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 | Bottom mounting |
| $\mathrm{L}^{* 1}$ | Symmetric, Top mounting |
| $\mathrm{L}^{* / 1}$ | Symmetric, Bottom mounting |

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


2-color indicator solid state auto switch Appropriate setting of the mounting position can be performed without mistakes.

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


Variations

| Belt Drive |  |  |  | * Cannot be used for vertical transfer |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Size | Equivalent lead [mm] | Stroke $[\mathrm{mm}]^{* 1}$ | Work load: Horizontal [kg] | Speed [ $\mathrm{mm} / \mathrm{s}$ ] | Page |
| LEMB <br> Basic type | 25 | 48 | $50,100,150,200,250,300,350,400,450,500,550,600,700,800,900,1000$, (1100), 1200, (1300), (1400), 1500, (1600), (1700), (1800), (1900), 2000 | 6 (10)*2 | 1000 | 363 |
|  | 32 |  |  | $11(20) * 2$ | 1000 |  |
| LEMC Cam follower guide type | 25 | 48 | $50,100,150,200,250,300,350,400,450,500,550,600,700,800,900,1000$, (1100), 1200, (1300), (1400), 1500, (1600), (1700), (1800), (1900), 2000 | 10 | 1000 |  |
|  | 32 |  |  | 20 | 1000 |  |
| LEMH Linear guide single axis type | 25 | 48 | $\begin{gathered} 50,100,150,200,250,300,350,400,450, \\ 500,550,600,(700),(800),(900),(1000) \end{gathered}$ | 10 | 2000 |  |
|  | 32 |  | $50,100,150,200,250,300,350,400,450,500,550,600,(700)$, (800), (900), (1000), (1100), (1200), (1300), (1400), (1500) | 20 | 2000 |  |
| LEMHT <br> 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 |  |
|  | 32 |  | $50,100,150,200,250,300,350,400,450,500,550,600,(700)$, (800), (900), (1000), (1100), (1200), (1300), (1400), (1500) | 20 | 2000 |  |

[^0] *2 ( ): Using an external guide (Provided by the customer).

## Incremental (Step Motor 24 VDC )

## Low Profile Slider Type: Basic Type LEMB Series



## Incremental (Step Motor 24 VDC)

## Low Profile Slider Type: Cam Follower Guide Type LEMC Series



## Incremental (Step Motor 24 VDC$)$

## Low Profile Slider Type: Linear Guide Type LEMH/HT Series

|  | How to Order | 391 |
| :---: | :---: | :---: |
|  | Specifications | p. 394 |
|  | Construction | p. 395 |
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| Auto Switch Mounting |  | p. 406 |
| Specific Product Precautions |  | p. 409 |

## Incremental (Step Motor 24 VDC) Controllers

(4)
Programless Controller (With Stroke Study)/LECP2 Series ..... p. 1051
Programless Controller/LECP1 Series ..... p. 1042
Step Data Input Type/JXC51/61 Series ..... p. 1017

EtherCAT/EtherNet/IPTM/PROFINET/DeviceNet®/IO-Link/CC-Link
Direct Input Type/JXCE $\square / 91 / P 1 / D 1 / L \square / M 1$ Series ............................ 1063
Gateway Unit/LEC-G Series ..... p. 1038
Actuator Cable ..... p. 1092
Communication Cable for Controller Setting/LEC-W2A ..... p. 1094
Teaching Box/LEC-T1 ..... p. 1095

## Low Profile Slider Type

## Basic Type LEMB Series

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Linear Guide Single Axis Type LEMH Series


Cam Follower Guide Type LEMC Series


Linear Guide Double Axis Type LEMHT Series


## Model Selection

## Selection Procedure

Step 1
Tentative Selection of Guide Mechanism. Check the speed-work load, work load-acceleration/deceleration.

Check the dynamic allowable moment.

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

| Series | Type | Guideline for tentative model selection |  |  |  |  |  |  | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Use of external guide | Direct loaded (Horizontal) | Table accuracy*1 | Direct mount (Wall mounting) | Moment resistance | Max. stroke [mm] | Max. speed [ $\mathrm{mm} / \mathrm{s}$ ] |  |
| LEMB | Basic type | © | $\bigcirc$ | $\triangle$ | $\triangle$ | $\triangle$ | 2000 | 1000 | - Light load transfer <br> - Combining with external guide <br> - Long stroke |
| LEMC | Cam follower guide type | $\times$ | ( | ( | $\bigcirc$ | $\bigcirc$ | 2000 | 1000 | - Workpiece direct mounting <br> - Long stroke |
| LEMH | Linear guide single axis type | $\times$ | ( | ( | ( | ( | $\begin{aligned} & \text { Size 25: } 1000 \\ & \text { Size 32: } 1500 \end{aligned}$ | 2000 | - Workpiece direct mounting <br> - Provides more moment resistance than the cam follower guide type <br> - High-speed transfer |
| LEMHT | Linear guide double axis type | $\times$ | ( ) | ( ) | ( ) | © | Size 25: 1000 Size 32: 1500 | 2000 | - Workpiece direct mounting <br> - Provides more moment resistance than the linear guide single axis type <br> - High-speed transfer |

© : Most suitable $\bigcirc$ : Suitable $\triangle$ : Usable $\times$ : Not recommended
*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.

LEMH32


## <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.

LEMH32


## 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.


L: Stroke [mm] $\cdots$ (Operating condition)
V: Speed [mm/s] $\cdots$ (Operating condition)
a1: Acceleration $\left[\mathrm{mm} / \mathrm{s}^{2}\right] \cdots$ (Operating condition)
a2: Deceleration $\left[\mathrm{mm} / \mathrm{s}^{2}\right] \cdots$ (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 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]

## LEM Series

Incremental (Step Motor 24 VDC)

## Speed-Work Load Graph (Guide) <br> Step Motor (Servo/24 VDC)

## LEMB25



LEMC25


## LEMH/HT25



## LEMB32



LEMC32


## LEMH/HT32



## Cycle Time Graph (Guide)

LEMB $\square / L E M C \square$ (Speed: $\mathbf{1 0 0 0 ~ m m / s ) ~}$


## LEMH $\square / L E M H T \square$ (Speed: 2000 mm/s)



# Model Selection LEM Series 

Incremental (Step Motor 24 VDC)
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



LEMB25 (Combining with external guide)/LEMC25


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

LEMH25/LEMHT25


Static Allowable Moment ${ }^{* 1}$

| Model | Size | Max. allowable moment [N•m] |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | M1 | M2 | M3 |
|  |  | Pitching | Rolling | Yawing |
| LEMC | $\mathbf{2 5}$ | 5 | 4 | 3.5 |
|  | $\mathbf{3 2}$ | 13 | 14 | 10 |
| LEMH | $\mathbf{2 5}$ | 7 | 6 | 7 |
|  | $\mathbf{3 2}$ | 28 | 26 | 26 |
| LEMHT | $\mathbf{2 5}$ | 46 | 55 | 46 |
|  | $\mathbf{3 2}$ | 100 | 120 | 100 |

LEMB32


LEMB32 (Combining with external guide)/LEMC32


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

LEMH32/LEMHT32

*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.

Acceleration/Deceleration —— $2500 \mathrm{~mm} / \mathrm{s}^{2} \quad---5000 \mathrm{~mm} / \mathrm{s}^{2} \quad----10000 \mathrm{~mm} / \mathrm{s}^{2} \quad \cdots \cdots \cdots \cdot 20000 \mathrm{~mm} / \mathrm{s}^{2}$


[^1]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.

* Vertical mounting is not available.


## LEM Series

Incremental (Step Motor 24 VDC)

## 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.

* Vertical mounting is not available.


## Calculation of Guide Load Factor

1. Decide operating conditions.

Model: LEM
Size: 25/32
Mounting orientation: Horizontal/Bottom/Wall
Acceleration [mm/s²]: a
Work load [kg]: m
Work load center position [mm]: Xc/Yc/Zc
2. Select the target graph while referencing the model, size, and mounting orientation.
3. Based on the acceleration and work load, find the overhang [mm]: Lx/Ly/Lz from the graph.
4. Calculate the load factor for each direction.
$\alpha x=X c / L x, \alpha y=Y c / L y, \alpha z=Z c / L z$
5. Confirm the total of $\alpha \mathbf{x}, \alpha \mathbf{y}$, and $\alpha \mathbf{z}$ is 1 or less.
$\alpha x+\alpha y+\alpha z \leq 1$
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. $L x=420 \mathrm{~mm}, \mathrm{Ly}=300 \mathrm{~mm}, \mathrm{Lz}=1000 \mathrm{~mm}$
4. The load factor for each direction can be found as follows.

$$
\begin{aligned}
& \alpha x=50 / 420=0.12 \\
& \alpha y=100 / 300=0.34 \\
& \alpha z=200 / 1000=0.2
\end{aligned}
$$

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


# Low Profile Slider Type Basic Type 






| Symbol | Type | Numberof xes, Scacid seaicicion |  |
| :---: | :---: | :---: | :---: |
|  |  | Standard | $\begin{gathered} \text { With STO } \\ \text { sub-function } \end{gathered}$ |
| 5 | Parallel input (NPN) | $\bullet$ |  |
| 6 | Parallel input (PNP) | $\bullet$ |  |
| E | EtherCAT | $\bigcirc$ | $\bullet$ |
| 9 | EtherNet/IPTM | $\bullet$ | $\bullet$ |
| P | PROFINET | $\bullet$ | $\bullet$ |
| D | DeviceNet ${ }^{\text {® }}$ | $\bullet$ |  |
| L | IO-Link | - | $\bullet$ |
| M | CC-Link | $\bullet$ |  |

Communication plug connector, l/O cable*8

| Symbol | Type | Applicable interface |
| :---: | :---: | :---: |
| Nil | Without accessory | - |
| $\mathbf{S}$ | Straight type communication plug connector | DeviceNet ${ }^{\circledR}$ |
| $\mathbf{T}$ | T-branch type communication plug connector | CC-Link Ver. 1.10 |
| $\mathbf{1}$ | I/O cable $(1.5 \mathrm{~m})$ | Parallel input (NPN) |
| $\mathbf{3}$ | I/O cable $(3 \mathrm{~m})$ |  |
| $\mathbf{5}$ | I/O cable $(5 \mathrm{~m})$ |  |

Symbol Number of axes Specification
1 Single axis Standard

F Single axis With STO
$L E C \square$ Series (For delails, reler to page 373.)


## 8 Controller type

| Nil | Without controller |  |
| :---: | :---: | :---: |
| 2N | LECP2 ${ }^{* 5}$$\binom{$ Programless type }{ (With stroke study) } | NPN |
| 2P |  | PNP |
| 1N | LECP1 <br> (Programless type) | NPN |
| 1P |  | PNP |

## (9 $/ 10$ cable length ${ }^{6} 6$

| $\mathbf{N i l}$ | Without cable <br> (Without communication plug connector) |
| :---: | :---: |
| $\mathbf{1}$ | 1.5 m |
| $\mathbf{3}$ | 3 m |
| $\mathbf{5}$ | 5 m |

10 Controller mounting

| Nil | Screw mounting |
| :---: | :---: |
| $\mathbf{D}$ | 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 ${ }^{\circledR}$, CC-Link, or parallel input Select "Nil," "S," or "T" for DeviceNet ${ }^{\circledR}$ or CC-Link
Select "Nil," "1," "3," or " 5 " for parallel input.

## $\triangle$ 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.) <br> Confirm that the combination of the controller/driver and the actuator is correct. <br> <Check the following before use.> <br> (1) Check the actuator label for the model number. <br> This number should match that of the controller/driver. <br> (2) Check that the Paralle I/O configuration matches (NPN or PNP) <br>  <br> Controller

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


## LEMB Series

Incremental (Step Motor 24 VDC)

## Compatible Controllers

|  | Step data <br> input type | Programless type <br> (With stroke study) | Programless type |
| :--- | :---: | :---: | :---: | :---: |
| Type |  |  |  |


| Type | EtherCAT direct input type | EtherCAT direct input type with STO sub-function | EtherNet//PTM direct input type | EtherNetIIPTM direct input type with STO sub-function | PROFINET direct input type | PROFINET direct input type with STO sub-function | DeviceNet ${ }^{\circledR}$ direct input type | 10-Link direct input type | 10-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//PTM direct input | EtherNet/IPTM direct input with STO sub-function | PROFINET direct input | PROFINET direct input with STO sub-function | DeviceNet ${ }^{\circledR}$ direct input | IO-Link direct input | IO-Link direct input with STO sub-function | CC-Link direct input |
| Compatible motor | Step motor (Servo/24 VDC) |  |  |  |  |  |  |  |  |  |
| Max. number of step data | 64 points |  |  |  |  |  |  |  |  |  |
| Power supply voltage | 24 VDC |  |  |  |  |  |  |  |  |  |
| Reference page | 1063 |  |  |  |  |  |  |  |  |  |

Specifications


Table 2 Switch and Acceleration*1

| Switch no. | Acceleration $\left[\mathrm{mm} / \mathrm{s}^{2}\right]$ |
| :---: | :---: |
| $\mathbf{0}$ | 250 |
| $\mathbf{1}$ | 500 |
| $\mathbf{2}$ | 1000 |
| $\mathbf{3}$ | 1500 |
| $\mathbf{4}$ | 2000 |
| $\mathbf{5}$ | 2500 |
| $\mathbf{6}$ | 3000 |
| $\mathbf{7}$ | 4000 |
| $\mathbf{8}$ | 5000 |
| $\mathbf{9}$ | 6000 |
| $\mathbf{1 0}$ | 7500 |
| $\mathbf{1 1}$ | 10000 |
| $\mathbf{1 2}$ | 12500 |
| $\mathbf{1 3}$ | 15000 |
| $\mathbf{1 4}$ | 17500 |
| $\mathbf{1 5}$ | 20000 |

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

Step Motor (Servo/24 VDC)

| Model |  | LEMB25 | LEMB32 |
| :---: | :---: | :---: | :---: |
| Stroke [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 (Reter to Table 1 for set values when LECP1 or 2 is selected.) |  |
|  | Max. acceleration/deceleration [mm/s $\left.{ }^{2}\right]^{* 7}$ | 20000 (Depends on the work load.)(Refer to Table 2 for set values when LECP1 or 2 is selected.) |  |
|  | Positioning repeatability [mm] | $\pm 0.08$ |  |
|  | Lost motion [mm]*8 | 0.1 or less |  |
|  | Lead [mm] | 48 |  |
|  | Actuation type | Belt |  |
|  | Guide type | Sliding bearing |  |
|  | Operating temperature range [ ${ }^{\circ} \mathrm{C}$ ] | 5 to 40 |  |
|  | Operating humidity range [\%RH] | 90 or less (No condensation) |  |
|  | Enclosure | IP30 |  |
|  | Allowable external force [ N$]^{* 6}$ | 10 | 20 |
|  | Motor size | $\square 56.4$ |  |
|  | Motor type | Step motor (Servo/24 VDC) |  |
|  | Encoder | Incremental |  |
|  | Power supply voltage [V] | $24 \mathrm{VDC} \pm 10 \%$ |  |
|  | Power [W]*3*5 | Max. power 123 | Max. power 127 |
| \% | Type*4 | Non-magnetizing lock |  |
| 箮 | Holding force [ N ] | 36 |  |
|  | Power consumption [W]*5 | 5 |  |
|  | Rated voltage [V] | 24 VDC $\pm 10 \%$ |  |

*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



## LEMB Series

Incremental (Step Motor 24 VDC)

Construction

## LEMB



Option: Stroke adjustment unit


## Component Parts

| No. | Description | Material | Note |
| :---: | :--- | :---: | :---: |
| $\mathbf{1}$ | Body | Aluminum alloy | Anodized |
| $\mathbf{2}$ | Guide plate | Synthetic resin |  |
| $\mathbf{3}$ | Belt | - |  |
| $\mathbf{4}$ | Belt holder | Carbon steel | Chromating |
| $\mathbf{5}$ | Belt stopper | Aluminum alloy |  |
| $\mathbf{6}$ | Table | Aluminum alloy | Anodized |
| $\mathbf{7}$ | Blanking plate | Aluminum alloy | Anodized |
| $\mathbf{8}$ | Seal band holder | Synthetic resin |  |
| $\mathbf{9}$ | End block | Aluminum die-casted | Painting |
| $\mathbf{1 0}$ | Pulley holder | Aluminum alloy |  |
| $\mathbf{1 1}$ | Pulley shaft | Stainless steel | Heat treatment + Special treatment |
| $\mathbf{1 2}$ | Pulley | Aluminum alloy | Anodized |
| $\mathbf{1 3}$ | Motor pulley | Aluminum alloy | Anodized |
| $\mathbf{1 4}$ | Motor mount | Aluminum die-casted | Painting |
| $\mathbf{1 5}$ | Motor cover | Synthetic resin |  |
| $\mathbf{1 6}$ | Grommet | Synthetic resin |  |
| $\mathbf{1 7}$ | Band stopper | Stainless steel |  |
| $\mathbf{1 8}$ | Motor | - |  |


| Applied portion | Order no. |
| :---: | :---: |
| Guide plate | GR-S-010 $(10 \mathrm{~g})$ |
| Dust seal band | GR-S-020 $(20 \mathrm{~g})$ |

Component Parts

| No. | Description | Material | Note |
| :---: | :--- | :---: | :---: |
| $\mathbf{1 9}$ | Motor end block | Aluminum die-casted | Painting |
| $\mathbf{2 0}$ | Dust seal band | Stainless steel |  |
| $\mathbf{2 1}$ | Bearing | - |  |
| 22 | Bearing | - |  |
| 23 | Hexagon bolt | Carbon steel | Chromating |
| 24 | Magnet | - |  |
| 25 | Stroke adjuster | Aluminum alloy | Anodized <br> (Optional) |
| 26 | Motor cover for lock | Aluminum alloy | Anodized <br> Only "with lock" |
| 27 | Grommet | CR | Chloroprene rubber <br> Only "with lock" |

## Replacement Parts/Grease Pack

Top mounting
LEMB25T- $\square \square-\square \square \square \square \square$

*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

LEMB25T- $\square$ B $\square-\square \square \square \square \square$


## Bottom mounting

## LEMB25UT- $\square \square-\square \square \square \square \square$

## Bottom mounting

## With lock

LEMB25UT- $\square \mathrm{B} \square-\square \square \square \square \square$


## Stroke adjustment unit mounting position

LEMB25 $\square \mathrm{T}-\square \square \frac{\mathrm{W}}{\mathrm{W}}-\square \square \square \square \square$



## LEMB Series

Incremental (Step Motor 24 VDC)

Dimensions Size 32
Refer to page 994 and after for dimensions of the controllers.
Top mounting
LEMB32T- $\square \square-\square \square \square \square \square$

*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

LEMB32T- $\square$ B $\square-\square \square \square \square \square$


## Bottom mounting

## LEMB32UT- $\square \square-\square \square \square \square \square$

## Bottom mounting

## With lock

LEMB32UT- $\square$ B $\square-\square \square \square \square \square$


## Stroke adjustment unit mounting position

LEMB32 $\square \mathrm{T}-\square \square \underset{\mathrm{W}}{\mathrm{W}}-\square \square \square \square \square$


## 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.



## $\triangle$ 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.

## LEMB Series

Incremental (Step Motor 24 VDC)

## 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



Detail drawing of $\mathrm{Za}_{1}$ (adjustable range)


Detail drawing of $\mathbf{Z} \mathbf{b}_{1}$ (adjustable range)

Floating Parts Dimensions


## Application Example

Mounting direction (2) (to minimize the installation width)


## Mounting Example



Detail drawing of $\mathbf{Z} \mathbf{b}_{2}$ (adjustable range)

## Installation of Retaining Screws



## Stroke Adjustment Unit

## LEMB-AJ

[^2]
## Mounting



# Low Profile Slider Type Cam Follower Guide Type <br> * For details, refer to page 1343 and onward. 

LEMC Series LemC25,32


| 1 Size |
| ---: |
| 25 |
| 32 |


| 2 Motor mounting position |  |
| :---: | :---: |
| $\mathbf{N i I}$ | Top mounting |
| $\mathbf{U}$ | Bottom mounting |
| $\mathbf{L}$ | Symmetric, Top mounting |
| $\mathbf{L U}$ | Symmetric, Bottom mounting |



## Equivalent lead

$\qquad$

| 4 Stroke ${ }^{* 1 * 2}$ [mm] |  |  |
| :---: | :---: | :---: |
| Stroke | None |  |
|  | Size | Applicable stroke |
| $\begin{aligned} & 50 \text { to } \\ & 2000 \end{aligned}$ | 25 | 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 |
| $\begin{aligned} & 50 \text { to } \\ & 2000 \end{aligned}$ | 32 |  |

(5) Motor option

| Nil | Without option |
| :---: | :---: |
| B | With lock |

6) 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 |  |  |

The stroke adjustment unit is built into the product.
For auto switches, refer to pages 406 to 408.

$L E C \square$ Series (For details, refer to page 383.)

8 I/O cable length* ${ }^{*}$

| $\mathbf{N i l}$ | Without cable <br> (Without communication plug connector) |
| :---: | :---: |
| $\mathbf{1}$ | 1.5 m |
| $\mathbf{3}$ | 3 m |
| $\mathbf{5}$ | 5 m |

(9) Controller mounting

| Nil | Screw mounting |
| :---: | :---: |
| $\mathbf{D}$ | 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.

## $\triangle$ 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.

*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 ${ }^{\circledR}$, CC-Link, or parallel input. Select "Nil," "S," or "T" for DeviceNet ${ }^{\circledR}$ or CC-Link.
Select "Nil," "1," "3," or " 5 " for parallel input.

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


## LEMC Series

Incremental (Step Motor 24 VDC)

## Compatible Controllers

|  | Step data <br> input type | Programless type <br> (With stroke study) | Programless type |
| :--- | :---: | :---: | :---: | :---: |
| Type |  |  |  |


| Type | EtherCAT direct input type | EtherCAT direct input type with STO sub-function | EtherNet//PTM direct input type | EtherNetIIPTM direct input type with STO sub-function | PROFINET direct input type | PROFINET direct input type with STO sub-function | DeviceNet ${ }^{\circledR}$ direct input type | 10-Link direct input type | 10-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//PTM direct input | EtherNet/IPTM direct input with STO sub-function | PROFINET direct input | PROFINET direct input with STO sub-function | DeviceNet ${ }^{\circledR}$ direct input | IO-Link direct input | IO-Link direct input with STO sub-function | CC-Link direct input |
| Compatible motor | Step motor (Servo/24 VDC) |  |  |  |  |  |  |  |  |  |
| Max. number of step data | 64 points |  |  |  |  |  |  |  |  |  |
| Power supply voltage | 24 VDC |  |  |  |  |  |  |  |  |  |
| Reference page | 1063 |  |  |  |  |  |  |  |  |  |

Specifications


## Table 2 Switch and Acceleration*1

| Switch no. | Acceleration $\left[\mathrm{mm} / \mathrm{s}^{2}\right]$ |
| :---: | :---: |
| $\mathbf{0}$ | 250 |
| $\mathbf{1}$ | 500 |
| $\mathbf{2}$ | 1000 |
| $\mathbf{3}$ | 1500 |
| $\mathbf{4}$ | 2000 |
| $\mathbf{5}$ | 2500 |
| $\mathbf{6}$ | 3000 |
| $\mathbf{7}$ | 4000 |
| $\mathbf{8}$ | 5000 |
| $\mathbf{9}$ | 6000 |
| $\mathbf{1 0}$ | 7500 |
| $\mathbf{1 1}$ | 10000 |
| $\mathbf{1 2}$ | 12500 |
| $\mathbf{1 3}$ | 15000 |
| $\mathbf{1 4}$ | 17500 |
| $\mathbf{1 5}$ | 20000 |

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

## Step Motor (Servo/24 VDC)

| Model |  |  | LEMC25 | LEMC32 |
| :---: | :---: | :---: | :---: | :---: |
| Stroke [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 ${ }^{\text {2 }}$ Horizontal |  | 10 | 20 |
|  | Speed [mm/s]*2 |  | 48 to 1000 (Refer to Table 1 for set values when LECP1 or 2 is selected.) |  |
|  | Max. acceleration/deceleration [mm/s $\left.{ }^{2}\right]^{* 7}$ |  | 20000 (Depends on the work load.)(Refer to Table 2 for set values when LECP1 or 2 is selected.) |  |
|  | Positioning repeatability [mm] |  | $\pm 0.08$ |  |
|  | Lost motion [mm]*8 |  | 0.1 or less |  |
|  | Lead [mm] |  | 48 |  |
|  | Actuation type |  | Belt |  |
|  | Guide type |  | Cam follower guide |  |
|  | Static allowable moment*9 [ $\mathrm{N} \cdot \mathrm{m}$ ] | Mep (Pitching) | 5 | 13 |
|  |  | Mey (Yawing) | 3.5 | 10 |
|  |  | Mer (Rolling) | 4 | 14 |
|  | Operating temperature range [ ${ }^{\circ} \mathrm{C}$ ] |  | 5 to 40 |  |
|  | Operating humidity range [\%RH] |  | 90 or less (No condensation) |  |
|  | Enclosure |  | IP10 |  |
|  | Allowable external force [ N$]^{* 6}$ |  | 10 | 20 |
|  | Motor size |  | $\square 56.4$ |  |
|  | Motor type |  | Step motor (Servo/24 VDC) |  |
|  | Encoder |  | Incremental |  |
|  | Power supply voltage [V] |  | $24 \mathrm{VDC} \pm 10 \%$ |  |
|  | Power [W]*3*5 |  | Max. power 123 | Max. power 127 |
|  | Type*4 |  | Non-magnetizing lock |  |
|  | Holding force [N] |  | 36 |  |
|  | Power consumption [W]*5 |  | 5 |  |
|  | Rated voltage [V] |  | 24 VDC $\pm 10 \%$ |  |

*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
*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



## LEMC Series

Incremental (Step Motor 24 VDC)

Construction

## LEMC



Motor option: With lock


## Component Parts

| No. | Description | Material | Note |
| :---: | :--- | :---: | :---: |
| $\mathbf{1}$ | 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 | Heattreatment + 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 <br> Only "with lock" <br> 20 |
| Grommet | CR | Chloroprene rubber |  |
| Only "with lock" |  |  |  |
| 385 |  |  |  |

Component Parts

| No. | Description | Material | Note |
| :---: | :--- | :---: | :---: |
| $\mathbf{2 1}$ | Guide unit body | Aluminum alloy | Anodized |
| $\mathbf{2 2}$ | Slide table | Aluminum alloy | Anodized |
| $\mathbf{2 3}$ | End plate | Aluminum alloy | Anodized |
| $\mathbf{2 4}$ | Stopper | Carbon steel | Nickel plating |
| 25 | Stroke adjuster | Aluminum alloy | Anodized |
| $\mathbf{2 6}$ | Magnet | - |  |
| $\mathbf{2 7}$ | Side cover | Aluminum alloy | Anodized |
| 28 | Cam follower cap | Aluminum alloy | Anodized |
| 29 | Cam follower | - |  |
| $\mathbf{3 0}$ | Cam follower | - |  |
| $\mathbf{3 1}$ | 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 $(10 \mathrm{~g})$ |
|  | GR-S-020 $(20 \mathrm{~g})$ |

Top mounting
LEMC25T- $\square-\square \square \square \square \square$

*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
LEMC25T- $-\mathrm{B}-\square \square \square \square \square$



Bottom mounting
With lock
LEMC25UT- $\square \mathrm{B}-\square \square \square \square \square$


## Bottom mounting

## LEMC25UT- $\square-\square \square \square \square$



Table details


## LEMC Series

Incremental (Step Motor 24 VDC)

## Dimensions Size 25

## Symmetric/Top mounting

## LEMC25LT- $\square$ - $\square \square \square \square$


*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
LEMC25LT- $\square \mathrm{B}-\square \square \square \square$

$\frac{\text { Lock cable length } \approx 400}{(ø 3.5)}$
Bottom mounting
LEMC25LUT- $\square-\square \square \square \square \square$

Bottom mounting
With lock
LEMC25LUT- $\square \mathrm{B}-\square \square \square \square$


Table details


Top mounting
LEMC32T- $\square-\square \square \square \square \square$

*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
LEMC32T- $-\mathrm{B}-\square \square \square \square$


Bottom mounting
LEMC32UT-


Bottom mounting
With lock
LEMC32UT- $\square \mathrm{B}-\square \square \square \square \square$


Table details


## LEMC Series

Incremental (Step Motor 24 VDC)

## Dimensions Size 32

## Symmetric/Top mounting

## LEMC32LT- $\square$ - $\square \square \square \square$


*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

LEMC32LT- $\square \mathrm{B}-\square \square \square \square$


## Bottom mounting

LEMC32LUT- $\square-\square \square \square \square \square$


# Low Profile Slider Type <br> Cam Follower Guide Type LEMC Series <br> Incremental (Step Motor 24 VDC) 

## Side Supports

Side supports
MYC-S $\square A$


| Model | Applicable actuator | A | B | C | D | E | F | G | $\varnothing \mathbf{H}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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.



## $\triangle$ 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.
2. Support brackets are not for mounting. Use them solely for providing support.

# Low Profile Slider Type <br> * For details, refer to page 1343 and onward. Linear Guide Single Axis Type/Double Axis Type LEMH/HT Series <br> LEMH/LEMHT25, 32 



For auto switches, refer to pages 406 to 408.

# Low Profile Slider Type Linear Guide Single Axis Type/Double Axis Type 


$L E C \square$ Series (For details, refer to page 393.)

8 I/O cable length* ${ }^{*}$

| $\mathbf{N i l}$ | Without cable <br> (Without communication plug connector) |
| :---: | :---: |
| $\mathbf{1}$ | 1.5 m |
| $\mathbf{3}$ | 3 m |
| $\mathbf{5}$ | 5 m |

9 Controller mounting

| Nil | Screw mounting |
| :---: | :---: |
| $\mathbf{D}$ | 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.

## $\triangle$ 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.


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


## LEMH/HT Series

Incremental (Step Motor 24 VDC)

## Compatible Controllers

|  | Step data <br> input type | Programless type <br> (With stroke study) | Programless type |
| :--- | :---: | :---: | :---: | :---: |
| Type |  |  |  |


| Type | EtherCAT direct input type | EtherCAT direct input type with STO sub-function | EtherNet/IPTM direct input type | EtherNetIIPTM direct input type with STO sub-function | PROFINET direct input type | PROFINET direct input type with STO sub-function | DeviceNet ${ }^{\circledR}$ direct input type | 10-Link direct input type | 10-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//PTM direct input | EtherNet/IPTM direct input with STO sub-function | PROFINET direct input | PROFINET direct input with STO sub-function | DeviceNet ${ }^{\circledR}$ direct input | IO-Link direct input | IO-Link direct input with STO sub-function | CC-Link direct input |
| Compatible motor | Step motor (Servo/24 VDC) |  |  |  |  |  |  |  |  |  |
| Max. number of step data | 64 points |  |  |  |  |  |  |  |  |  |
| Power supply voltage | 24 VDC |  |  |  |  |  |  |  |  |  |
| Reference page | 1063 |  |  |  |  |  |  |  |  |  |

Specifications


## Speed/Acceleration (Set values for LECP1/2)

Switch and Speed*

| Switch no. | Speed [mm/s] |
| :---: | :---: |
| $\mathbf{0}$ | 48 |
| $\mathbf{1}$ | 75 |
| $\mathbf{2}$ | 100 |
| $\mathbf{3}$ | 150 |
| $\mathbf{4}$ | 200 |
| $\mathbf{5}$ | 300 |
| $\mathbf{6}$ | 400 |
| $\mathbf{7}$ | 500 |
| $\mathbf{8}$ | 600 |
| $\mathbf{9}$ | 800 |
| $\mathbf{1 0}$ | 1000 |
| $\mathbf{1 1}$ | 1200 |
| $\mathbf{1 2}$ | 1400 |
| $\mathbf{1 3}$ | 1600 |
| $\mathbf{1 4}$ | 1800 |
| $\mathbf{1 5}$ | 2000 |

## Table2 Switch and Acceleration*1

| Switch no. | Acceleration $\left[\mathrm{mm} / \mathrm{s}^{2}\right]$ |
| :---: | :---: |
| $\mathbf{0}$ | 250 |
| $\mathbf{1}$ | 500 |
| $\mathbf{2}$ | 1000 |
| $\mathbf{3}$ | 1500 |
| $\mathbf{4}$ | 2000 |
| $\mathbf{5}$ | 2500 |
| $\mathbf{6}$ | 3000 |
| $\mathbf{7}$ | 4000 |
| $\mathbf{8}$ | 5000 |
| $\mathbf{9}$ | 6000 |
| $\mathbf{1 0}$ | 7500 |
| $\mathbf{1 1}$ | 10000 |
| $\mathbf{1 2}$ | 12500 |
| $\mathbf{1 3}$ | 15000 |
| $\mathbf{1 4}$ | 17500 |
| $\mathbf{1 5}$ | 20000 |

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

Step Motor (Servo/24 VDC)

| Model |  |  | LEMH25/LEMHT25 | LEMH32/LEMHT32 |
| :---: | :---: | :---: | :---: | :---: |
| Stroke [mm]*1 |  |  | $\begin{gathered} 50,100,150,200,250 \\ 300,350,400,450 \\ 500,550,600,(700) \\ (800),(900),(1000) \end{gathered}$ | $\begin{gathered} 50,100,150,200,250,300,350 \\ 400,450,500,550,600,(700) \\ (800),(900),(1000),(1100) \\ (1200),(1300),(1400),(1500) \end{gathered}$ |
| Actuator specifications | Work load [kg]*2 ${ }^{\text {2 }}$ Horizontal |  | 10 | 20 |
|  | Speed [mm/s]*2 |  | 48 to 2000 (Refer to Table 1 for set values when LECP1 or 2 is selected.) |  |
|  | Max. acceleration/deceleration [mm/s $\left.{ }^{2}\right]^{* 7}$ |  | 20000 (Depends on the work load.)(Refer to Table 2 for set values when LECP1 or 2 is selected.) |  |
|  | Positioning repeatability [mm] |  | $\pm 0.08$ |  |
|  | Lost motion [mm]*8 |  | 0.1 or less |  |
|  | Lead [mm] |  | 48 |  |
|  | Actuation type |  | Belt |  |
|  | Guide type |  | Linear guide |  |
|  | Static allowable moment*9 (For LEMH) [ $\mathrm{N} \cdot \mathrm{m}$ ] | Mep (Pitching) | 7 | 28 |
|  |  | Mey (Yawing) | 7 | 26 |
|  |  | Mer (Rolling) | 6 | 26 |
|  | Static allowable moment*9 (For LEMHT) [ $\mathrm{N} \cdot \mathrm{m}$ ] | Mep (Pitching) | 46 | 100 |
|  |  | Mey (Yawing) | 46 | 100 |
|  |  | Mer (Rolling) | 55 | 120 |
|  | Operating temperature range [ ${ }^{\circ} \mathrm{C}$ ] |  | 5 to 40 |  |
|  | Operating humidity range [\%RH] |  | 90 or less (No condensation) |  |
|  | Enclosure |  | IP10 |  |
|  | Allowable external force [ N$]^{* 6}$ |  | 10 | 20 |
|  | Motor size |  | $\square 56.4$ |  |
|  | Motor type |  | Step motor (Servo/24 VDC) |  |
|  | Encoder |  | Incremental |  |
|  | Power supply voltage [V] |  | 24 VDC $\pm 10 \%$ |  |
|  | Power [W]*3*5 |  | Max. power 123 | Max. power 127 |
|  | Type*4 |  | Non-magnetizing lock |  |
|  | Holding force [ N ] |  | 36 |  |
|  | Power consumption [W]*5 |  | 5 |  |
|  | Rated voltage [V] |  | 24 VDC $\pm 10 \%$ |  |

*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 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



## Linear Guide Double Axis Type

| Stroke |  | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | (700) | (800) | (900) | (1000) | (1100) | (1200) | (1300) | (1400) | (1500) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product weight [kg] | 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 | - | - | - | - | - |
|  | 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 weigh | ht with lock [kg] |  |  |  |  |  |  |  |  |  |  | 0.60 |  |  |  |  |  |  |  |  |  |  |

## LEMH Series

Incremental (Step Motor 24 VDC)

Construction

## LEMH



Motor option: With lock


Component Parts

| No. | Description | Material | Note |
| :---: | :--- | :---: | :---: |
| $\mathbf{1}$ | Body | Aluminum alloy | Anodized |
| $\mathbf{2}$ | Belt | - |  |
| $\mathbf{3}$ | 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 |
| $\mathbf{8}$ | 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 |
| :---: | :--- | :---: | :---: |
| $\mathbf{1 8}$ | Hexagon bolt | Carbon steel | Chromating |
| $\mathbf{1 9}$ | Motor cover for lock | Aluminum alloy | Anodized <br> Only "with lock" |
| $\mathbf{2 0}$ | Grommet | CR | Chloroprene rubber <br> Only "with lock" |
| $\mathbf{2 1}$ | Guide unit body | Aluminum alloy | Anodized |
| $\mathbf{2 2}$ | Slide table | Aluminum alloy | Anodized |
| $\mathbf{2 3}$ | Guide | - |  |
| $\mathbf{2 4}$ | End plate | Aluminum alloy | Anodized |
| $\mathbf{2 5}$ | 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

| No. | Description | Material | Note |
| :---: | :--- | :---: | :---: |
| $\mathbf{1}$ | 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 |
| :---: | :--- | :---: | :---: |
| $\mathbf{1 8}$ | Hexagon bolt | Carbon steel | Chromating |
| $\mathbf{1 9}$ | Motor cover for lock | Aluminum alloy | Anodized <br> Only "with lock" |
| $\mathbf{2 0}$ | Grommet | CR | Chloroprene rubber <br> Only "with lock" |
| $\mathbf{2 1}$ | Guide unit body | Aluminum alloy | Anodized |
| $\mathbf{2 2}$ | Slide table | Aluminum alloy | Anodized |
| $\mathbf{2 3}$ | Guide | - |  |
| $\mathbf{2 4}$ | End plate | Aluminum alloy | Anodized |
| $\mathbf{2 5}$ | Stopper | Carbon steel | Nickel plating |
| $\mathbf{2 6}$ | Stroke adjuster | Aluminum alloy | Anodized |
| $\mathbf{2 7}$ | Magnet | - |  |

Replacement Parts/Grease Pack

| Applied portion | Order no. |
| :---: | :---: |
| Guide unit | GR-S-010 $(10 \mathrm{~g})$ |
|  | GR-S-020 $(20 \mathrm{~g})$ |

## LEMH Series

Incremental (Step Motor 24 VDC)

Dimensions: Linear Guide Single Axis Type
Size 25
Refer to page 994 and after for dimensions of the controllers.

## Top mounting

## LEMH25T- $\square-\square \square \square \square \square$



*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- $-\mathrm{B}-\square \square \square \square \square$


## Bottom mounting

LEMH25UT- $\square-\square \square \square \square$


Bottom mounting
With lock
LEMH25UT- $\square$ B- $\square \square \square \square \square$


## Table details



## Dimensions: Linear Guide Single Axis Type

## Size 25

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

## Symmetric/Top mounting

## LEMH25LT- $\square$ - $\square \square \square \square$


*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
LEMH25LT- $\square$ B- $\square \square \square \square$



## Bottom mounting

LEMH25LUT-■- $\square \square \square \square$


Bottom mounting
With lock
LEMH25LUT- $\square$ B- $\square \square \square \square$


Table details


## LEMH Series

Incremental (Step Motor 24 VDC)

## Dimensions: Linear Guide Single Axis Type <br> Size 32

Refer to page 994 and after for dimensions of the controllers.
Top mounting
LEMH32T-

*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
LEMH32T- $\square$ B- $\square \square \square \square \square$


Bottom mounting
LEMH32UT- $\square$ - $\square \square \square \square \square$


399

Bottom mounting
With lock
LEMH32UT- $\square$ B- $\square \square \square \square \square$


Table details


## Dimensions: Linear Guide Single Axis Type

## Size 32

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

## Symmetric/Top mounting

LEMH32LT- $\square$ - $\square \square \square \square \square$

*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
LEMH32LT- $\square \mathrm{B}-\square \square \square \square \square$


Bottom mounting
LEMH32LUT-


Bottom mounting
With lock
LEMH32LUT- $\square \mathrm{B}-\square \square \square \square$


Table details


## LEMHT Series

Incremental (Step Motor 24 VDC)

Dimensions: Linear Guide Double Axis Type
Size 25
Refer to page 994 and after for dimensions of the controllers.

## Top mounting

## LEMHT25T- $\square-\square \square \square \square \square$


*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- $\square$ B- $\square \square \square \square$


Bottom mounting
LEMHT25UT-ㅁ- $\square \square \square \square$


Table details


Size 25
Refer to page 994 and after for dimensions of the controllers.
Symmetric/Top mounting
LEMHT25LT- $\square$ - $\square \square \square \square \square$


Top mounting
With lock
LEMHT25LT- $\square$ B- $\square \square \square \square \square$


Bottom mounting
LEMHT25LUT- $\square-\square \square \square \square \square$


Bottom mounting
With lock
LEMHT25LUT- - B- $\square \square \square \square$


Table details


## LEMHT Series

Incremental (Step Motor 24 VDC)

Dimensions: Linear Guide Double Axis Type
Size 32
Refer to page 994 and after for dimensions of the controllers.

## Top mounting

LEMHT32T- $\square-\square \square \square \square \square$

*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
LEMHT32T- $\square$ B- $\square \square \square \square \square$


Bottom mounting
LEMHT32UT- $\square-\square \square \square \square \square$


Bottom mounting
With lock
LEMHT32UT- $\square \mathrm{B}-\square \square \square \square$


Table details


## Dimensions：Linear Guide Double Axis Type Size 32

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

## Symmetric／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
LEMHT32LT－$\square$ B－$\square \square \square \square$


## Bottom mounting

LEMHT32LUT－$\square-\square \square \square \square \square$


Bottom mounting
With lock
LEMHT32LUT－$\square$ B－$\square \square \square \square \square$


Table details


## LEMH/HT Series

Incremental (Step Motor 24 VDC)

## 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.


## LEM Series <br> Auto Switch Mounting

## Auto Switch Proper Mounting Position at Stroke End Detection



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

D-M9, D-M9 $\square \mathbf{V}$
D-M9 $\square \mathbf{W}, \mathrm{D}-\mathrm{M} 9 \square \mathbf{W V} \quad[\mathrm{~mm}]$

| Model | Nominal size | A | Operating range |
| :---: | :---: | :---: | :---: |
| LEMB | 25 | 40 | 5.5 |
| LEMC |  | 8 | 3.5 |
| LEMH |  | 10 | 6 |
| LEMHT |  | 34 | 7 |
| LEMB | 32 | 40 | 5.5 |
| LEMC |  | 8.4 | 4 |
| LEMH |  |  | 5.5 |
| LEMHT |  |  | 5.5 |

* The operating range is a guideline including hysteresis, not meant to be guaranteed. There may be large variations (as much as $\pm 30 \%$ ) depending on the ambient environment.

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 $0.1 \mathrm{~N} \cdot \mathrm{~m}$. As a guide, turn about $90^{\circ}$ past the point at which tightening can first be felt.


## Switch Spacer Part No.

| Applicable bore size [mm] | $\mathbf{2 5}$ | $\mathbf{3 2}$ |
| :---: | :---: | :---: |
| 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 [ $\mathrm{N} \cdot \mathrm{m}$ ]

| Auto switch model | Tightening torque |
| :---: | :---: |
| D-M9 $\square \mathbf{( V )}$ <br> D-M9 <br> $\mathbf{W}(\mathbf{V})$ | 0.10 to 0.15 |

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

RoHS

## Grommet

- 2-wire load current is reduced ( 2.5 to 40 mA ).
- Using flexible cable as standard 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 $\square, ~ D-M 9 ~$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | V (With indicator light)

Oilproof Flexible Heavy-duty Lead Wire Specifications

| Auto switch model |  | D-M9N(V) | D-M9P(V) | D-M9B(V) |
| :---: | :---: | :---: | :---: | :---: |
| Sheath | Outside diameter [mm] | ø2.6 |  |  |
| Insulator | Number of cores | 3 cores (B | ue/Black) | 2 cores (Brown/Blue) |
|  | Outside diameter [mm] | $ø 0.88$ |  |  |
| Conductor | Effective area [ $\mathrm{mm}^{2}$ ] | 0.15 |  |  |
|  | Strand diameter [mm] | $\varnothing 0.05$ |  |  |
| 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 switch model |  | D-M9N(V) | D-M9P(V) | D-M9B(V) |
| :---: | :---: | :---: | :---: | :---: |
| Lead wire length | $0.5 \mathrm{~m}(\mathbf{N i I})$ | 8 | 7 |  |
|  | $1 \mathrm{~m}(\mathbf{M})$ | 14 | 13 |  |
|  | $3 \mathrm{~m}(\mathbf{L})$ | 41 | 38 |  |
|  | $5 \mathrm{~m}(\mathbf{Z})$ | 68 | 63 |  |



D-M9 $\square$ V


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

RoHS

## Grommet

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



## ©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 $\square$ W, D-M9 $\square$ 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-wire |  |  |  | 2-wire |  |
| Output type | NPN |  | PNP |  | - |  |
| Applicable load | IC circuit, Relay, PLC |  |  |  | 24 VDC relay, PLC |  |
| Power supply voltage | 5, 12, 24 VDC ( 4.5 to 28 V ) |  |  |  | - |  |
| Current consumption | 10 mA or less |  |  |  | - |  |
| Load voltage | 28 VDC or less |  | - |  | 24 VDC (10 to 28 VDC ) |  |
| Load current | 40 mA or less |  |  |  | 2.5 to 40 mA |  |
| Internal voltage drop | 0.8 V or less at 10 mA ( 2 V or less at 40 mA ) |  |  |  | 4 V or less |  |
| Leakage current | $100 \mu \mathrm{~A}$ or less at 24 VDC |  |  |  | 0.8 mA or less |  |
| Indicator light | Operating range $\qquad$ Red LED illuminates. <br> Proper operating range $\qquad$ Green LED illuminates. |  |  |  |  |  |
| Standard | CE/UKCA marking |  |  |  |  |  |

Oilproof Flexible Heavy-duty Lead Wire Specifications

| Auto switch model |  | D-M9NW(V) | D-M9PW(V) | D-M9BW(V) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sheath | Outside diameter $[\mathrm{mm}]$ | $\varnothing 2.6$ |  |  |  |  |  |  |
| Insulator | Number of cores | 3 cores (Brown/Blue/Black) | 2 cores (Brown/Blue) |  |  |  |  |  |
|  | Outside diameter $[\mathrm{mm}]$ | $\varnothing 0.88$ |  |  |  |  |  |  |
| Conductor | Effective area $\left[\mathrm{mm}^{2}\right]$ | 0.15 |  |  |  |  |  |  |
|  | Strand diameter $[\mathrm{mm}]$ | $\varnothing 0.05$ |  |  |  |  |  |  |
| 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 switch model |  |  |  | D-M9NW(V) |
| :---: | :---: | :---: | :---: | :---: |
| Lead wire length | $0.5 \mathrm{~m}(\mathbf{N i I})$ | 8 | D-M9PW(V) | D-M9BW(V) |
|  | $1 \mathrm{~m}(\mathbf{M})$ | 14 |  | 13 |
|  | $3 \mathrm{~m}(\mathbf{L})$ | 41 | 38 |  |
|  | $5 \mathrm{~m} \mathrm{(Z)}$ | 68 | 63 |  |

D-M9 $\square$ W


## 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

## $\triangle$ 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 "speedwork 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.
3. 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.
6. 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

## $\triangle$ 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.
2. 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 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
5. 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

## $\triangle$ 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.
8. 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 $0.05 \mathrm{~mm} / 200 \mathrm{~mm}$. 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.


Workpiece fixed
LEMB type
LEMC/H/HT type


| Model | Screw size | Maximum tightening torque $[\mathrm{N} \cdot \mathrm{m}]$ | $\mathbf{L}($ Maximum screw-in depth) $[\mathrm{mm}]$ |
| :---: | :---: | :---: | :---: |
| LEMB $\square$ | $\mathrm{M} 5 \times 0.8$ | 3 | 8 |
| LEMC25 <br> LEMH25 | $\mathrm{M} 4 \times 0.5$ | 1.5 | 7 |
| LEMC32 <br> LEMH32 | $\mathrm{M} 5 \times 0.8$ | 3 | 9 |
| LEMHT25 | $\mathrm{M} 5 \times 0.8$ | 3 | 9 |
| LEMHT32 | $\mathrm{M} 8 \times 1.25$ | 12.5 | 12 |

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

## © Caution

12. Do not operate by fixing the table and moving the actuator body.
13. 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

## $\triangle$ Caution

20. 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

## © Warning

## Maintenance frequency

Perform maintenance according to the table below.

| Frequency | Appearance check | Internal check | Belt check |
| :--- | :---: | :---: | :---: |
| Inspection before <br> daily operation | $\bigcirc$ | - | - |
| Inspection every <br> 6 months $/ 1000 \mathrm{~km} /$ <br> 5 million cycles*1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

*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


[^0]:    *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.

[^1]:    * Vertical mounting is not available

[^2]:    * Stroke adjustment unit includes the stroke adjuster and mounting screws.

