# Electric Actuator High Performance Rod Type 

## Reduces cycle time

Cycle time
Acceleration/ Deceleration

Reduced by $33 \%$ ( $0.65 \mathrm{~s} \leftarrow 0.97 \mathrm{~s})$
compared with the existing model* ${ }^{* 1}$
*1 When LEY25GA-300 is operated from 0 to 300 mm (stroke)
(334\% increase compared with the existing model)

## $700 \mathrm{~mm} / \mathrm{s}$

(Improved by 40\% compared with the existing model)


Does not require the use of batteries.

## Reduced maintenance

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

## High Performance

Step Motor Controller
Higher acceleration and maximum speed can be set with the special controller (for LEY $\square \mathrm{G}$ Series).

Parallel I/O
JXC5H/6H Series p. 35

## Easy operation restart after recovery of the power supply

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

EtherCAT/EtherNet/IPTM/
PROFINET
JXCEH/9H/PH Series p. 42

## Step Data Input Type JXC5H/6H Series $\mathbf{p . 3 5}$

## Easy-to-use setting software ACT Controller 2 (For PC)

Various functions available in normal mode (Compared with the existing ACT Controller)

- Parameter and step data setting

* Customers operating computers with specifications other than Windows 10/64 bit should use the existing ACT Controller.


## - Alarm confirmation



When an alarm is generated, the alarm details and countermeasures can be confirmed.


When an alarm is generated, the cumulative startup time of the controller can be confirmed.

- Waveform monitoring


The position, speed, force, and input/output signals' waveform data during operation can be measured.

* When using the ACT Controller 2 test operation function, waveform monitoring is not available.


## Step Data Input Type JXC5H/6H series p. 35

## - The JXC-BC writing tool



The writing tool can be used to write the connected actuator's parameters and step data to a JXC series blank controller.

## - Customizable plug-in functions

| Setup |  |  |  |
| :---: | :---: | :---: | :---: |
| Basic settings | Plugins available |  |  |
| Comms setings | $\square$ Data witing tool for JXC-BC | 1.2.0.0 (v1.10) | Move Up Item |
| Plugins | $\square$ Data Log Viewer | 1.0.0.0 |  |
|  | $\square$ Parameter | 1.20 .0 (v1.20) | Move Down Hem |
|  | $\square$ status | 1.0.0.0 | Add Plugin |
|  | $\checkmark$ Step Data | 1.2 .0 .0 ( 11.00 ) |  |
|  | $\checkmark$ Teaching | 1.0 .0 .0 |  |
|  | - Wave Monitor | 1.2.0.0 |  |
|  | Data writing tool for JXC-BC Initialize the actuator parameters. |  |  |
|  |  |  |  |
| Cancel |  |  | ok |

Which plug-in functions are displayed as well as the display order are customizable. Customers can add the functions they require.

In normal mode, various other test operation methods (program operation, jogging, moving of the constant rate, etc.), signal status monitoring, one-touch switching between Japanese and English, and other functions are available.

For immediate use, operate in easy mode.


## How to download the setting software

Click here for details.


## Step Data Input Type JXC5H/6H Series p. 35

© Easy Mode
<When a TB (teaching box) is used>

- The simple screen without scrolling promotes ease of setting and operation.
- Choose an icon from the first screen to select a function.
- Set the step data and check the monitor on the second screen.



> Example of checking the operation status


The operation status can be checked.

| Teaching box screen | Step Axis 1 |  | Step | Axis |
| :---: | :---: | :---: | :---: | :---: |
| - Data can be set by inputting | Step No. 0 |  | Step No. | 1 |
| only the position and speed. | Posn $\quad 50.00 \mathrm{~mm}$ | IIIIIIIIIII | Posn Speed | $\begin{aligned} & 80.00 \mathrm{~mm} \\ & 100 \mathrm{~mm} / \mathrm{s} \end{aligned}$ |

© Normal Mode


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


## Function

| Item | Step data input type <br> JXC5H/6H |
| :--- | :--- |
| Step data and parameter setting | • Input from controller setting software (PC) <br> - Input from teaching box |
| Step data "position" setting | • Numerical value input from controller setting <br> software (PC) or teaching box <br> - Input numerical value <br> • Direct teaching <br> $\bullet$ JOG teaching |
| Number of step data | 64 points |
| Operation command (I/O signal) | Step No. [IN*] input $\Rightarrow$ [DRIVE] input |
| Completion signal | $[I N P]$ output |

## Setting Items

TB: Teaching box PC: Controller setting software

|  | Item | Contents |  |  | Normal Mode | Step data input type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | TB | PC | TB/PC | JXC5H/6H |
| Step data setting (Excerpt) | Movement MOD | Selection of "absolute position" and "relative position" | $\triangle$ | - | $\bigcirc$ | Set at ABS/INC |
|  | Speed | Transfer speed | $\bigcirc$ | $\bigcirc$ | - | Set in units of $1 \mathrm{~mm} / \mathrm{s}$ |
|  | Position | [Position]: Target position <br> [Pushing]: Pushing start position | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Set in units of 0.01 mm |
|  | Acceleration/Deceleration | Acceleration/deceleration during movement | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Set in units of $1 \mathrm{~mm} / \mathrm{s}^{2}$ |
|  | Pushing force | Rate of force during pushing operation | $\bigcirc$ | $\bigcirc$ | - | Set in units of $1 \%$ |
|  | Trigger LV | Target force during pushing operation | $\triangle$ | $\bigcirc$ | - | Set in units of 1\% |
|  | Pushing speed | Speed during pushing operation | $\triangle$ | $\bigcirc$ | $\bigcirc$ | Set in units of $1 \mathrm{~mm} / \mathrm{s}$ |
|  | Moving force | Force during positioning operation | $\triangle$ | $\bigcirc$ | - | Set to 100\% |
|  | Area output | Conditions for area output signal to turn ON | $\triangle$ | $\bigcirc$ | $\bigcirc$ | Set in units of 0.01 mm |
|  | In position | [Position]: Width to the target position <br> [Pushing]: How much it moves during pushing | $\triangle$ | $\bigcirc$ | $\bigcirc$ | Set to 0.5 mm or more (Units: 0.01 mm ) |
| Parameter setting <br> (Excerpt) | Stroke (+) | + side position limit | $\times$ | $\times$ | $\bigcirc$ | Set in units of 0.01 mm |
|  | Stroke (-) | - side position limit | $\times$ | $\times$ | $\bigcirc$ | Set in units of 0.01 mm |
|  | ORIG direction | Direction of the return to origin can be set. | $\times$ | $\times$ | $\bigcirc$ | Compatible |
|  | ORIG speed | Speed during return to origin | $\times$ | $\times$ | $\bigcirc$ | Set in units of $1 \mathrm{~mm} / \mathrm{s}$ |
|  | ORIG ACC | Acceleration during return to origin | $\times$ | $\times$ | $\bigcirc$ | Set in units of $1 \mathrm{~mm} / \mathrm{s}^{2}$ |
| Test | JOG |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Continuous operation at the set speed can be tested while the switch is being pressed. |
|  | MOVE |  | $\times$ | $\bigcirc$ | $\bigcirc$ | Operation at the set distance and speed from the current position can be tested. |
|  | Return to ORIG |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Compatible |
|  | Test drive | Operation of the specified step data | $\bigcirc$ | $\bigcirc$ | (Coninuous operation) | Compatible |
|  | Forced output | ON/OFF of the output terminal can be tested. | $\times$ | $\times$ | $\bigcirc$ | Compatible |
| Monitor | DRV mon | Current position, speed, force, and the specified step data can be monitored. | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Compatible |
|  | In/Out mon | Current ON/OFF status of the input and output terminal can be monitored. | $\times$ | $\times$ | $\bigcirc$ | Compatible |
| ALM | Status | Alarm currently being generated can be confirmed. | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Compatible |
|  | ALM Log record | Alarms generated in the past can be confirmed. | $\times$ | $\times$ | $\bigcirc$ | Compatible |
| File | Save/Load | Step data and parameters can be saved, forwarded, and deleted. | $\times$ | $\times$ | $\bigcirc$ | Compatible |
| Other | Language | Can be changed to Japanese or English | $\bigcirc$ | - | - | Compatible |

$\triangle$ : Can be set from TB Ver. 2.** (The version information is displayed on the initial screen.)

## Fieldbus Network

## EtherCAT/EtherNet/IPTM/PROFINET Direct Input Type Step Motor Controller/JXC $\square H$ Series p. 42



Controller Setting Software
ACT Controller 2


Two types of operation command
Step no. defined operation: Operate using the preset step data in the controller.
Numerical data defined operation: The actuator operates using values such as position and speed from the PLC.Numerical monitoring available
Numerical information, such as the current speed, current position, and alarm codes, can be monitored on the PLC.

©Transition wiring of communication cables Two communication ports are provided.

PLC


Application
Communication protocols
Ether $\mathbf{C A T}{ }^{\sim}{ }^{*}$
Etherilet/IP
PR무뭄
䤄耍


ACT
Controller Setting Software ACT Controller 2 Fromp. 1

## Easy-to-use setting software ACT Controller 2 (For PC)

Various functions available in normal mode (Compared with the existing ACT Controller)

- Parameter and step data setting
- Alarm confirmation
- Waveform monitoring
* Customers operating computers with specifications other than Windows 10/64 bit should use the existing ACT Controller.
- The JXC-BC writing tool
- Customizable plug-in functions


## System Construction/General Purpose I/O



## System Construction/Fieldbus Network (EtherCAT/EtherNet/IPTM/PROFINET Direct Input Type)



# Electric Actuator 

## High Performance Rod Type

## LEY $\square G$ Series



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## Battery-less Absolute (Step Motor 24 VDC)



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## High Performance Controller (Step Data Input Type) JXC5H/6H Series Battery-less Absolute (Step Motor 24 vDC)


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High Performance Step Motor Controller JXCEH/9H/PH Series Battery-less Absolute (Step Molor 24voc)

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# Model Selection 

## Selection Procedure

## Positioning Control Selection Procedure

## Step 1

Check the work load-speed. (Vertical transfer)

## Step 2 Check the cycle time.

## Selection Example

| - Workpiece mass: $2[\mathrm{~kg}] \quad$-Speed: $100[\mathrm{~mm} / \mathrm{s}]$ |  |
| :--- | :--- |
| -Acceleration/Deceleration: $5000\left[\mathrm{~mm} / \mathrm{s}^{2}\right]$ |  |
| - Stroke: $200[\mathrm{~mm}]$ |  |
| - Workpiece mounting condition:Vertical upward <br> downward transfer |  |

Step 1
Check the work load-speed. <Speed-Vertical work load graph>
Select a model based on the workpiece mass and speed while referencing the speed-vertical work load graph.
Selection example) The LEY16DGB can be temporarily selected as a possible candidate based on the graph shown on the right side.

* It is necessary to mount a guide outside the actuator when used for horizontal transfer. When selecting the target model, refer to the horizontal work load in the specifications on page 19 and the precautions.


## Step 2 Check the cycle time.

Calculate the cycle time using the following calculation method.

## Cycle time:

T can be found from the following equation.

$$
\mathrm{T}=\mathrm{T} 1+\mathrm{T} 2+\mathrm{T} 3+\mathrm{T} 4[\mathrm{~s}]
$$

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

$$
\mathrm{T} 1=\mathrm{V} / \mathrm{a} 1[\mathrm{~s}] \quad \mathrm{T} 3=\mathrm{V} / \mathrm{a} 2[\mathrm{~s}]
$$

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

$$
\mathrm{T} 2=\frac{\mathrm{L}-0.5 \cdot \mathrm{~V} \cdot(\mathrm{~T} 1+\mathrm{T} 3)}{\mathrm{V}}[\mathrm{~s}]
$$

-T4: Settling time varies depending on the conditions such as actuator types, load, and in position of the step data.
Reference value for settling time: 0.15 s or less The following value is used for this calculation.

$$
\mathrm{T} 4=0.15[\mathrm{~s}]
$$



L : Stroke [mm] $\cdots$ (Operating condition)
V : Speed [mm/s] ... (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

Calculation example)
T1 to T4 can be calculated as follows.
$\mathrm{T} 1=\mathrm{V} / \mathrm{a} 1=100 / 5000=0.02[\mathrm{~s}], \mathrm{T} 3=\mathrm{V} / \mathrm{a} 2=100 / 5000=0.02[\mathrm{~s}]$
$\mathrm{T} 2=\frac{\mathrm{L}-0.5 \cdot \mathrm{~V} \cdot(\mathrm{~T} 1+\mathrm{T} 3)}{\mathrm{V}}=\frac{200-0.5 \cdot 100 \cdot(0.02+0.02)}{100}=1.98[\mathrm{~s}]$
$\mathrm{T} 4=0.15$ [s]
The cycle time can be found as follows.
$\mathrm{T}=\mathrm{T} 1+\mathrm{T} 2+\mathrm{T} 3+\mathrm{T} 4=0.02+1.98+0.02+0.15=2.17[\mathrm{~s}]$

## Selection Procedure

## Pushing Control Selection Procedure



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


## Selection Example

Operating conditions

| $\bullet$ Mounting condition: Horizontal (pushing) | $\bullet$ Duty ratio: $15[\%]$ |
| :--- | :--- |
| $\bullet$ Attachment weight: $0.2[\mathrm{~kg}]$ | $\bullet$ Speed: $100[\mathrm{~mm} / \mathrm{s}]$ |
| $\bullet$ Pushing force: $40[\mathrm{~N}]$ | $\bullet$ Stroke: $200[\mathrm{~mm}]$ |

Check the duty ratio.
<Conversion table of pushing force-duty ratio>
Select the [Pushing force] from the duty ratio while referencing the conversion table of pushing force-duty ratio.
Selection example)
Based on the table below,
-Duty ratio: 15 [\%]
The pushing force set value will be 65 [\%].
<Conversion table of pushing force-duty ratio>
(LEY16/Battery-less absolute)

| Ambient <br> temperature | Pushing force <br> set value [\%] | Duty ratio <br> $[\%]$ | Continuous <br> pushing time $[\mathrm{min}]$ |
| :---: | :---: | :---: | :---: |
| $30^{\circ} \mathrm{C}$ or less | 65 or less | 100 | No restriction |
| $40^{\circ} \mathrm{C}$ | 40 or less | 100 | No restriction |
|  | 50 | 30 | 45 or less |
|  | 60 | 18 | 15 or less |
|  | 65 | 15 | 10 or less |

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


## Step 2 Check the pushing force.

<Force conversion graph>
Select a model based on the pushing force set value and force while referencing the force conversion graph.
Selection example)
Based on the graph shown on the right side,
-Pushing force: 40 [ N ]

- Pushing force set value: 33 [\%]

The LEY16DGB can be temporarily selected as a possible candidate.
Step 3 Check the lateral load on the rod end.
<Graph of allowable lateral load on the rod end>
Confirm the allowable lateral load on the rod end of the actuator: LEY16 $\square$, which has been selected temporarily while referencing the graph of allowable lateral load on the rod end.
Selection example)
Based on the graph shown on the right side,

- Attachment weight: $0.2[\mathrm{~kg}] \sim 2[\mathrm{~N}]$
- Product stroke: 200 [mm]

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

Based on the above calculation result, the LEY16DGB-200 should be selected.


* The following graphs show the values when the external guide is used together, and the moving force is $100 \%$.


## LEY16 $\square$ GA

## Horizontal/Lead 10



Vertical/Lead 10


## LEY16 $\square$ GB

## Horizontal/Lead 5



## Vertical/Lead 5



## LEY16 $\square$ GC

Horizontal/Lead 2.5


## Vertical/Lead 2.5



Operating temperature: Use products with a duty ratio of $100 \%$ or less when the temperature is below $30^{\circ} \mathrm{C}$ and with a duty ratio of $35 \%$ or less when the temperature exceeds $30^{\circ} \mathrm{C}$.

## LEY25 $\square$ GA

## Horizontal/Lead 12



Vertical/Lead 12


## LEY25 $\square$ GB

## Horizontal/Lead 6



## Vertical/Lead 6



## LEY25 $\square$ GC

Horizontal/Lead 3


Vertical/Lead 3


Operating temperature: Use products with a duty ratio of $100 \%$ or less when the temperature is below $30^{\circ} \mathrm{C}$ and with a duty ratio of $35 \%$ or less when the temperature exceeds $30^{\circ} \mathrm{C}$.

* The following graphs show the values when the external guide is used together, and the moving force is $100 \%$.


## LEY40 $\square$ GA

## Horizontal/Lead 16



Vertical/Lead 16


## LEY40 $\square$ GB

## Horizontal/Lead 8



## Vertical/Lead 8



## LEY40 $\square$ GC

Horizontal/Lead 4


Vertical/Lead 4


Operating temperature: Use products with a duty ratio of $100 \%$ or less when the temperature is below $30^{\circ} \mathrm{C}$ and with a duty ratio of $35 \%$ or less when the temperature exceeds $30^{\circ} \mathrm{C}$.

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

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


Rod Displacement: $\delta$ [mm]

| Size Stroke | 30 | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 6}$ | $\pm 0.4$ | $\pm 0.5$ | $\pm 0.9$ | $\pm 0.8$ | $\pm 1.1$ | $\pm 1.3$ | $\pm 1.5$ | - | - | - | - |
| $\mathbf{2 5}$ | $\pm 0.3$ | $\pm 0.4$ | $\pm 0.7$ | $\pm 0.7$ | $\pm 0.9$ | $\pm 1.1$ | $\pm 1.3$ | $\pm 1.5$ | $\pm 1.7$ | - | - |
| $\mathbf{4 0}$ | $\pm 0.3$ | $\pm 0.4$ | $\pm 0.7$ | $\pm 0.6$ | $\pm 0.8$ | $\pm 1.0$ | $\pm 1.1$ | $\pm 1.3$ | $\pm 1.5$ | $\pm 1.7$ | $\pm 1.8$ |



* The values without a load are shown.

Non-rotating Accuracy of Rod


| Size | Non-rotating accuracy $\theta$ |
| :---: | :---: |
| 16 | $\pm 1.1^{\circ}$ |
| 25 | $\pm 0.8^{\circ}$ |
| 40 | $\pm 0.7^{\circ}$ |

* Avoid using the electric actuator in such a way that rotational torque would be applied to the piston rod.
Failure to do so may result in the deformation of the non-rotating guide, abnormal auto switch responses, play in the internal guide, or an increase in the sliding resistance.

Force Conversion Graph (Guide)

## LEY16 $\square \mathbf{G}$



| Ambient temperature | Pushing force set value [\%] | Duty ratio [\%] | Continuous pushing time [min] |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 0} \mathbf{C}$ or less | 65 or less | 100 | No restriction |
| $\mathbf{4 0}^{\circ} \mathbf{C}$ | 40 or less | 100 | No restriction |
|  | 50 | 30 | 45 or less |
|  | 60 | 18 | 15 or less |
|  | 65 | 15 | 10 or less |

LEY25 $\square \mathbf{G}$


| Ambient temperature | Pushing force set value [\%] | Duty ratio [\%] | Continuous pushing time [min] |
| :---: | :---: | :---: | :---: |
| $\mathbf{4 0} \mathbf{}{ }^{\circ} \mathbf{C}$ or less | $50 \%$ or less | 100 | No restriction |

## LEY40 $\square \mathbf{G}$



| Ambient temperature | Pushing force set value [\%] | Duty ratio [\%] | Continuous pushing time [min] |
| :---: | :---: | :---: | :---: |
| $\mathbf{4 0} \mathbf{C}$ or less | $50 \%$ or less | 100 | No restriction |

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

| Model | Lead | Pushing speed <br> $[\mathrm{mm} / \mathrm{s}]$ | Pushing force <br> (Setting input value) |
| :---: | :---: | :---: | :---: |
| LEY16 $\square \mathbf{G}$ | A/B/C | 21 to 50 | 45 to $65 \%$ |
| LEY25 $\square \mathbf{G}$ | A/B/C | 21 to 35 | 40 to $50 \%$ |
| LEY40 $\square \mathbf{G}$ | A | 24 to 30 | 40 to $50 \%$ |
|  | B/C | 21 to 30 |  |

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

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

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

| Model | LEY16 $\square \mathbf{G}$ |  |  | LEY25 $\square \mathbf{G}$ |  |  | LEY40 $\square \mathbf{G}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lead | A | B | C | A | B | C | A | B | C |  |  |
| Work load $[\mathrm{kg}]$ | 1 | 1.5 | 3 | 2.5 | 5 | 10 | 7 | 14 | 28 |  |  |
| Pushing force | $65 \%$ |  |  |  | $50 \%$ |  |  |  | $50 \%$ |  |  |

JXCEH/9H/PH Series JXC5H/6H Series Auto Switch $\quad$ LEY $\square \mathbf{G}$ Series

## 

For details on controllers, refer to page 18.

| 1 Size |
| :---: |
| 16 |
| 25 |
| 40 |

2

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

(3) Motor type

| Symbol | Type | Compatible controllers |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{G}$ | High performance | JXC5H | JXCEH |
|  | Battery-less absolute | JXC6H | JXC9H |
|  | (Step motor 24 VDC) |  | JXCPH |

## (5) Stroke ${ }^{* 3}$ [mm]

| $\mathbf{3 0}$ | 30 |
| :---: | :---: |
| to | to |
| $\mathbf{5 0 0}$ | 500 |

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


7 Rod end thread

| Nil | Rod end female thread |
| :---: | :---: |
| $\mathbf{M}$ | Rod end male thread <br> (1 rod end nut is included.) |

Actuator cable type/length
Robotic cable

| Robotic cable |  |  |  |
| :---: | :---: | :---: | :---: |
| Nil | None | R8 | $8 * 10$ |
| R1 | 1.5 | RA | $10 * 10$ |
| R3 | 3 | RB | $15^{* 10}$ |
| R5 | 5 | RC | $20 * 10$ |

Applicable Stroke Table

| Size | Stroke [mm] |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 30 | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | Manufacturable stroke range |
| 16 | $\bigcirc$ | $\bigcirc$ | $\bullet$ | - | $\bigcirc$ | - | $\bigcirc$ | - | - | - | - | 10 to 300 |
| 25 | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | 15 to 400 |
| 40 | $\bigcirc$ | $\bigcirc$ | $\bullet$ | $\bigcirc$ | $\bigcirc$ | - | - | $\bullet$ | - | $\bigcirc$ | - | 20 to 500 |

10 Controller


| $\mathbf{7}$ | Screw mounting |
| :---: | :---: |
| $\mathbf{8 * 1 1}$ | DIN rail |


| 5 | Parallel I／O（NPN） |
| :---: | :---: |
| 6 | Parallel I／O（PNP） |
| E | EtherCAT |
| 9 | EtherNet／IPTM |
| $\mathbf{P}$ | PROFINET |

d Number of axes／ Special specification
H 1 axis／High performance type
＊1 Sizes 25 and 40 only
＊2 Size 16 only
＊3 Please contact SMC for non－standard strokes as they are produced as special orders．
＊4 When＂With lock／motor cover＂is selected for the top side parallel motor type，the motor body will stick out from the end of the body for size 16 with strokes of 50 mm or less and size 40 with strokes of 30 mm or less．Check for interference with workpieces before selecting a model．
＊5 The mounting bracket is shipped together with the product but does not come assembled．
＊6 For the horizontal cantilever mounting of the rod flange，head flange，or ends tapped types，use the actuator within the following stroke range． －LEY25： 200 or less • LEY40： 100 or less

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EtherCAT ${ }^{\circledR}$ is registered trademark and patented technology，licensed by Beckhoff Automation GmbH，Germany．
＊7 For the mounting of the double clevis type，use the actuator within the following stroke range．
．LEY16： 100 or less • LEY25： 200 or less • LEY40： 200 or less
＊8 The rod flange type is not available for the LEY16 with strokes of 50 mm or less and LEY40 with strokes of 30 mm or less，and motor option ＂With lock／motor cover．＂
＊9 The head flange type is not available for the LEY40．
＊10 Produced upon receipt of order
＊11 The DIN rail is not included．It must be ordered separately．
＊12 Select＂Nil＂for anything other than parallel input．
Select＂Nil，＂＂1，＂＂3，＂or＂ 5 ＂for parallel input．

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

Confirm that the combination of the controller and actuator is correct．
＜Check the following before use．＞
＊1 Check the actuator label for the model number． This number should match that of the controller．


Refer to the Operation Manual for using the products． Please download it via our website．
－Communication plug connector，I／O cable＊12

| Symbol | Type | Applicable interface |
| :---: | :---: | :---: |
| Nil | Without accessory | - |
| $\mathbf{1}$ | I／O cable $(1.5 \mathrm{~m})$ | Parallel input（NPN） |
| $\mathbf{3}$ | I／O cable $(3 \mathrm{~m})$ |  |
| $\mathbf{5}$ | I／O cable $(5 \mathrm{~m})$ |  |

## Compatible Controllers

| Type | Step data input type | EtherCAT direct input type | EtherNet／IPTM direct input type | PROFINET direct input type |
| :---: | :---: | :---: | :---: | :---: |
| Series | $\begin{aligned} & \text { JXC5H } \\ & \text { JXC6H } \end{aligned}$ | JXCEH | JXC9H | JXCPH |
| Features | Parallel I／O | EtherCAT direct input | EtherNet／IP ${ }^{\text {TM }}$ direct input | PROFINET direct input |
| Compatible motor | Battery－less absolute（Step motor 24 VDC） |  |  |  |
| Max．number of step data | 64 points |  |  |  |
| Power supply voltage | 24 VDC |  |  |  |
| Reference page | 35 | 42 |  |  |

## Specifications

| Model |  |  |  | LEY16G |  |  | LEY25G |  |  | LEY40G |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Work load [kg] ${ }^{* 1}$ | Horizontal | (10000 [mm/s ${ }^{2}$ ]) | 4 | 8 | 30 | 13 | 25 | 40 | 30 | 34 | 70 |
|  |  |  | (3000 [mm/s $\left.\left.{ }^{2}\right]\right)$ | 6 | 18 | 36 | 26 | 40 | 70 | 50 | 90 | 100 |
|  |  | Vertical | ( 5000 [mm/s $\left.{ }^{2}\right]$ ) | 2 | 4 | 8 | 7 | 14 | 25 | 8 | 22 | 32 |
|  |  |  | (3000 [mm/s $\left.{ }^{2}\right]$ ) | 2 | 4 | 8 | 8 | 16 | 30 | 13 | 26 | 46 |
|  | Pushing force [ N$]^{* 2 * 3 * 4}$ |  |  | 14 to 38 | 27 to 74 | 51 to 141 | 63 to 122 | 126 to 238 | 232 to 452 | 132 to 283 | 266 to 553 | 562 to 1058 |
|  | Speed$[\mathrm{mm} / \mathrm{s}]^{* 4}$ | Stroke range | Up to 300 | 15 to 700 | 8 to 350 | 4 to 175 | 18 to 700 | 9 to 450 | 5 to 225 | 24 to 800 | 12 to 400 | 6 to 200 |
|  |  |  | 350 to 400 | - | - | - | 18 to 600 | 9 to 300 | 5 to 150 | 24 to 640 | 12 to 320 | 6 to 160 |
|  |  |  | 400 to 500 | - | - | - | - | - | - | 24 to 640 | 12 to 320 | 6 to 160 |
|  | Max. acceleration/deceleration [mm/s ${ }^{2}$ ] |  |  | 10000 |  |  |  |  |  |  |  |  |
|  | Pushing speed [mm/s]*5 |  |  | 50 or less |  |  | 35 or less |  |  | 30 or less |  |  |
|  | Positioning repeatability [mm] |  |  | $\pm 0.02$ |  |  |  |  |  |  |  |  |
|  | Lost motion [mm]*6 |  |  | 0.1 or less |  |  |  |  |  |  |  |  |
|  | Screw lead [mm] |  |  | 10 | 5 | 2.5 | 12 | 6 | 3 | 16 | 8 | 4 |
|  | Impact/Vibration resistance [m/s $\left.{ }^{2}\right]^{* 7}$ |  |  | 50/20 |  |  |  |  |  |  |  |  |
|  | Actuation type |  |  | Ball screw + Belt (LEY $\square \mathrm{G}$ )/Ball screw (LEY $\square \mathrm{DG}$ ) |  |  |  |  |  |  |  |  |
|  | Guide type |  |  | Sliding bushing (Piston rod) |  |  |  |  |  |  |  |  |
|  | Operating temperature range [ ${ }^{\circ} \mathrm{C}$ ] |  |  | 5 to 40 |  |  |  |  |  |  |  |  |
|  | Operating humidity range [\%RH] |  |  | 90 or less (No condensation) |  |  |  |  |  |  |  |  |
|  | Motor size |  |  | $\square 28$ |  |  | $\square 42$ |  |  | $\square 56.4$ |  |  |
|  | Motor type |  |  | Battery-less absolute (Step motor 24 VDC) |  |  |  |  |  |  |  |  |
|  | Encoder |  |  | Battery-less absolute |  |  |  |  |  |  |  |  |
|  | Power supply voltage [V] |  |  | 24 VDC $\pm 10 \%$ |  |  |  |  |  |  |  |  |
|  | Power [W]*8*9 |  |  | Max. power 116 |  |  | Max. power 126 |  |  | Max. power 222 |  |  |
|  | Type*10 |  |  | Non-magnetizing lock |  |  |  |  |  |  |  |  |
|  | Holding force [N] |  |  | 20 | 39 | 78 | 78 | 157 | 294 | 127 | 265 | 519 |
|  | Power [W]*9 |  |  | 2.9 |  |  | 5 |  |  | 5 |  |  |
|  | Rated voltage [V] |  |  | 24 VDC $\pm 10 \%$ |  |  |  |  |  |  |  |  |

*1 Horizontal: Please use an external guide (friction coefficient: 0.1 or less). The work load shows the maximum value. The actual work load and transfer speed change according to the condition of the external guide.
For the speed, acceleration, and duty ratio according to the work load, check the "Speed-Work Load Graph" on pages 11 to 13.
Vertical: If the rod orientation is vertical or radial load is applied to the rod, please use an external guide (friction coefficient: 0.1 or less). The work load represents the maximum value. The actual work load and transfer speed change according to the condition of the external guide.
For the speed, acceleration, and duty ratio according to the work load, check the "Speed-Work Load Graph" on pages 11 to 13.
The values shown in ( ) are the max. acceleration/deceleration.
Set the acceleration/deceleration speed to $10000\left[\mathrm{~mm} / \mathrm{s}^{2}\right]$ or less for the horizontal direction and $5000\left[\mathrm{~mm} / \mathrm{s}^{2}\right]$ or less for the vertical direction.
*2 Pushing force accuracy is $\pm 20 \%$ (F.S.).
*3 The pushing force set values for LEY16 $\square$ G are $20 \%$ to $65 \%$, for LEY25 $\square$ G are $30 \%$ to $50 \%$, and for LEY40 $\square$ G are $25 \%$ to $50 \%$.
The pushing force values change according to the duty ratio and pushing speed. Check the "Force Conversion Graph" on page 15.
*4 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m , then it will decrease by up to $10 \%$ for each 5 m . (At 15 m : Reduced by up to $20 \%$ )
*5 The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less.
*6 A reference value for correcting errors in reciprocal operation
*7 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz . The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
*8 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.
*9 For an actuator with lock, add the power for the lock.
*10 With lock only

## Weight

## Weight: Top Side Parallel Motor Type

| Series | LEY16 |  |  |  |  |  |  | LEY25 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stroke [mm] | 30 | 50 | 100 | 150 | 200 | 250 | 300 | 30 | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 |
| Product weight [kg] | 0.75 | 0.79 | 0.90 | 1.04 | 1.15 | 1.26 | 1.37 | 1.43 | 1.50 | 1.67 | 1.93 | 2.11 | 2.28 | 2.46 | 2.63 | 2.81 |
| Series | LEY40 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stroke [mm] | 30 | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 |  |  |  |  |  |
| Product weight [kg] | 2.88 | 2.99 | 3.28 | 3.56 | 3.96 | 4.25 | 4.53 | 4.82 | 5.11 | 5.39 | 5.68 |  |  |  |  |  |

Weight: In-line Motor Type

| Series | LEY16D |  |  |  |  |  |  | LEY25D |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stroke [mm] | 30 | 50 | 100 | 150 | 200 | 250 | 300 | 30 | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 |
| Product weight [kg] | 0.72 | 0.76 | 0.87 | 1.01 | 1.12 | 1.23 | 1.34 | 1.36 | 1.43 | 1.60 | 1.86 | 2.04 | 2.21 | 2.39 | 2.56 | 2.74 |
| Series | LEY40D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stroke [mm] | 30 | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 |  |  |  |  |  |
| Product weight [kg] | 2.80 | 2.91 | 3.20 | 3.48 | 3.88 | 4.17 | 4.45 | 4.74 | 5.03 | 5.31 | 5.60 |  |  |  |  |  |

Additional Weight

| Size |  | 16 | 25 | $\mathbf{4 0}$ |
| :--- | :--- | :---: | :---: | :---: |
| Lock/Motor cover | 0.16 | 0.33 | 0.65 |  |
| Rod end male thread | Male thread | 0.01 | 0.03 | 0.03 |
|  | Nut | 0.01 | 0.02 | 0.02 |
| Foot bracket (2 sets including mounting bolt) | 0.06 | 0.08 | 0.14 |  |
| Rod flange (including mounting bolt) | 0.13 | 0.17 | 0.20 |  |
| Head flange (including mounting bolt) |  | 0.08 | 0.16 | 0.22 |
| Double clevis (including pin, retaining ring, <br> and mounting bolt) | 0.08 |  |  |  |

## High Performance

## $L E Y \square G$ Series

Battery-less Absolute (Step Motor 24 VDC)

## Dimensions: Top Side Parallel Motor

## LEY16G


$6 \times \mathrm{M} 4 \times 0.7$
thread depth $5.5 \quad ø 3 \mathrm{H} 9$ depth 3

Motor option: With lock/motor cover


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

Dimensions

| Stroke range [mm] | A | B | MC | MD | ML | X2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | With motor cover | With lock/ motor cover |
| 30 to 35 | 101 | 90.5 | 17 | 23.5 | 40 | 100.5 | 145.5 |
| 40 to 100 |  |  | 32 | 31 |  |  |  |
| 105 to 300 | 121 | 110.5 | 62 | 46 | 60 |  |  |

## Dimensions: Top Side Parallel Motor

## LEY25G



Motor option: With lock/motor cover

$6 \times \mathrm{M} 5 \times 0.8$
thread depth $6.5 \quad \varnothing 4 \mathrm{H} 9$ depth 4
 or the facilities around the rod.
*2 Position after returning to origin
*3 [] for when the direction of return to origin has changed
*4 The direction of rod end width across flats differs depending on the products.

## Dimensions

| Stroke range [mm] | A | B | MC | MD | ML | X2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | With motor cover | With lock/ motor cover |
| 30 to 35 | 130.5 | 116 | 24 | 32 |  | 95 | 140 |
| 40 to 100 |  |  | 42 | 41 | 50 |  |  |
| 105 to 120 | 155.5 | 141 |  |  | 75 |  |  |
| 125 to 200 |  |  | 59 | 49.5 |  |  |  |
| 205 to 400 |  |  | 76 | 58 |  |  |  |

## High Performance

## $L E Y \square G$ Series

Battery-less Absolute (Step Motor 24 VDC)

## Dimensions: Top Side Parallel Motor

## LEY40G



Motor option: With lock/motor cover

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

Dimensions

| Stroke range [mm] | A | B | MC | MD | ML | X2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | With motor cover | With lock/ motor cover |
| 30 to 35 | 148.5 | 130 | 22 | 36 | 50 | 127 | 176 |
| 40 to 100 |  |  | 36 | 43 |  |  |  |
| 105 to 120 | 178.5 | 160 |  |  | 80 |  |  |
| 125 to 200 |  |  | 53 | 51.5 |  |  |  |
| 205 to 500 |  |  | 70 | 60 |  |  |  |

## Dimensions: In-line Motor

LEY16DG


Motor option: With lock/motor cover

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


Dimensions
[mm]

| Stroke range [mm] | A |  | B | MC | MD | ML | X2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | With motor cover | With lock/ motor cover |  |  |  |  | With motor cover | With lock/ motor cover |
| 30 to 35 | 186.5 | 231.5 | 68 | 17 | 23.5 | 40 | 108 | 153 |
| 40 to 100 |  |  |  | 32 | 31 |  |  |  |
| 105 to 300 | 206.5 | 251.5 | 88 | 62 | 46 | 60 |  |  |

## High Performance

## $L E Y \square G$ Series

Battery-less Absolute (Step Motor 24 VDC)

## Dimensions: In-line Motor

LEY25DG


## Motor option: With lock/motor cover


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

| Dimensions [mm] |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A |  | B | MC | MD | ML | X2 |  |
| [mm] | With motor cover | With lock/ motor cover |  |  |  |  | With motor cover | With lock/ motor cover |
| 30 to 35 | 209 | 254 | 89.5 | 24 | 32 | 50 | 105 | 150 |
| 40 to 100 |  |  |  |  |  |  |  |  |
| 105 to 120 | 234 | 279 | 114.5 | 42 | 41 | 75 |  |  |
| 125 to 200 |  |  |  | 59 | 49.5 |  |  |  |
| 205 to 400 |  |  |  | 76 | 58 |  |  |  |

## Dimensions: In-line Motor

## LEY40DG



XX (2:1)


Motor option: With lock/motor cover

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

| Dimensions [mm] |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stroke range [mm] | A |  | B | MC | MD | ML | X2 |  |
|  | With motor cover | With lock/ motor cover |  |  |  |  | With motor cover | With lock/ motor cover |
| 30 to 35 | 250.5 | 290.5 | 96 | 22 | 36 | 50 | 136 | 176 |
| 40 to 100 |  |  |  | 36 | 43 |  |  |  |
| 105 to 120 | 280.5 | 320.5 | 126 |  |  | 80 |  |  |
| 125 to 200 |  |  |  | 53 | 51.5 |  |  |  |
| 205 to 500 |  |  |  | 70 | 60 |  |  |  |

## Dimensions

## 16 A

End male thread: $\mathrm{LEY} 25 \square \mathrm{~GB}-\square \square \mathrm{M}$


|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | $\mathbf{B}_{\mathbf{1}}$ | $\mathbf{C}_{\mathbf{1}}$ | $\boldsymbol{\varnothing D}$ | $\mathbf{H}_{\mathbf{1}}$ | $\mathbf{K}$ | $\mathbf{L}_{\mathbf{1}}$ | $\mathbf{L}_{\mathbf{2}}$ | $\mathbf{M M}$ |
| $\mathbf{1 6}$ | 13 | 12 | 16 | 5 | 14 | 24.5 | 14 | $\mathrm{M} 8 \times 1.25$ |
| $\mathbf{2 5}$ | 22 | 20.5 | 20 | 8 | 17 | 38 | 23.5 | $\mathrm{M} 14 \times 1.5$ |
| $\mathbf{4 0}$ | 22 | 20.5 | 25 | 8 | 22 | 42 | 23.5 | $\mathrm{M} 14 \times 1.5$ |

* The $L_{1}$ measurement is when the unit is in the original position. At this position, 2 mm at the end.
* Refer to the Web Catalog for details on the rod end nut and mounting bracket.
* Refer to the specific product precautions ("Handling") in the Web Catalog when mounting end brackets such as knuckle joint or workpieces.


## 16 A

Foot bracket: LEY25GB- $\square \square \square \mathbf{L}$ 40 C


Outward mounting


Foot Bracket

| Size | Stroke range [mm] | A | LS | LS 1 | LL | LD | LG | LH | LT | LX | LY | LZ | X | Y |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 30 to 100 | 106.1 | 76.7 | 16.1 | 5.4 | 6.6 | 2.8 | 24 | 2.3 | 48 | 40.3 | 62 | 9.2 | 5.8 |
|  | 101 to 300 | 126.1 | 96.7 |  |  |  |  |  |  |  |  |  |  |  |
| 25 | 30 to 100 | 136.6 | 98.8 | 19.8 | 8.4 | 6.6 | 3.5 | 30 | 2.6 | 57 | 51.5 | 71 | 11.2 | 5.8 |
|  | 101 to 400 | 161.6 | 123.8 |  |  |  |  |  |  |  |  |  |  |  |
| 40 | 30 to 100 | 155.7 | 114 | 19.2 | 11.3 | 6.6 | 4 | 36 | 3.2 | 76 | 61.5 | 90 | 11.2 | 7 |
|  | 101 to 500 | 185.7 | 144 |  |  |  |  |  |  |  |  |  |  |  |

[^0]
## Dimensions



Head flange: LEY25GB- $\square \square \square G$


| Rod/Head Flange |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | FD | FT | FV | FX | FZ | LL | M |
| $\mathbf{1 6}$ | 6.6 | 8 | 39 | 48 | 60 | 2.5 | - |
| $\mathbf{2 5}$ | 5.5 | 8 | 48 | 56 | 65 | 6.5 | 34 |
| $\mathbf{4 0}$ | 5.5 | 8 | 54 | 62 | 72 | 10.5 | 40 |

Material: Carbon steel (Nickel plating)

Included parts
Double clevis Body mounting bolt Clevis pin
Retaining ring

* Refer to the Web Catalog for details on the rod end nut and mounting bracket.


For the models and dimensions of the mounting bracket and simple joint bracket, refer to the Web Catalog for the LEY series.

Double Clevis

| Size | Stroke range [mm] | A |  | CL | CB | CD | CT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 30 to 100 | 128 |  | 119 | 20 | 8 | 5 |
| 25 | 30 to 100 | 160.5 |  | 150.5 | - | 10 | 5 |
|  | 101 to 200 | 185.5 |  | 175.5 |  |  |  |
| 40 | 30 to 100 | 180.5 |  | 170.5 | - | 10 | 6 |
|  | 101 to 200 | 210.5 |  | 200.5 |  |  |  |
| Size | Stroke range [mm] | CU | CW | CX | CZ | L | RR |
| 16 | 30 to 100 | 12 | 18 | 8 | 16 | 10.5 | 9 |
| 25 | 30 to 100 | 14 | 20 | 18 | 36 | 14.5 | 10 |
|  | 101 to 200 |  |  |  |  |  |  |
| 40 | 30 to 100 | 14 | 22 | 18 | 36 | 18.5 | 10 |
|  | 101 to 200 |  |  |  |  |  |  |

Material: Cast iron (Coating)

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


## $L E Y \square G$ Series <br> Auto Switch Mounting

## Auto Switch Proper Mounting Position

Applicable auto switch: D-M9 $\square(\mathrm{V})$, $\mathrm{D}-\mathrm{M9} \square \mathrm{E}(\mathrm{V})$, $\mathrm{D}-\mathrm{M9} \square \mathrm{~W}(\mathrm{~V}), \mathrm{D}-\mathrm{M9} \square \mathrm{~A}(\mathrm{~V})$


LEY16, 25, 40


[mm]

| Size | Stroke range | Auto switch position |  |  |  | Return to origin distance E | Operating range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Leftward mounting |  | Rightward mounting |  |  |  |
|  |  | A | B | C | D |  | - |
| 16 | 30 to 100 | 21.5 | 46.5 | 33.5 | 34.5 | (2) | 2.9 |
|  | 105 to 300 | 41.5 |  | 53.5 |  |  |  |
| 25 | 30 to 100 | 27 | 62.5 | 39 | 50.5 | (2) | 4.2 |
|  | 105 to 400 | 52 |  | 64 |  |  |  |
| 40 | 30 to 100 | 30.5 | 65.5 | 42.5 | 53.5 | (2) | 4.9 |
|  | 105 to 500 | 60.5 |  | 72.5 |  |  |  |

* The values in the table above are to be used as a reference when mounting auto switches for stroke end detection.

Adjust the auto switch after confirming the operating conditions in the actual setting.

* An auto switch cannot be mounted on the same side as a motor.
* For LEYG series models (with a guide), an auto switch cannot be mounted on the guide attachment side (rod side).
* Since the operating range is provided as a guideline including hysteresis, it cannot be guaranteed (assuming approx. $\pm 30 \%$ dispersion). It may change substantially depending on the ambient environment.


## Auto Switch Mounting



Tightening Torque
for Auto Switch Mounting Screw [ $\mathrm{N} \cdot \mathrm{m}$ ]

| Auto switch model | Tightening torque |
| :---: | :---: |
| D-M9 <br> D-M9 $\mathbf{( V})$ <br> D-M9 (V) <br> D. | 0.05 to 0.15 |
| $\mathbf{D}-$ M9 $\square \mathbf{A}(\mathbf{V})$ | 0.05 to 0.10 |

[^1]
## Solid State Auto Switch Direct Mounting Type D-M9N(V)/D-M9P(V)/D-M9B(V) C $\epsilon$

## Grommet

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



## $\triangle$ 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: Pr | mable | Con |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D-M9 $\square$, D-M9 $\square$ 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-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 | Red LED illuminates when turned ON. |  |  |  |  |  |
| Standard | CE marking, RoHS |  |  |  |  |  |

Oilproof Flexible Heavy-duty Lead Wire Specifications

| Auto switch model |  | D-M9N(V) | D-M9P(V) | D-M9B(V) |
| :---: | :---: | :---: | :---: | :---: |
| Sheath | Outside diameter $[\mathrm{mm}]$ | 2.6 |  |  |
| Insulator | Number of cores | 3 cores (Brown/Blue/Black) | 2 cores (Brown/Blue) |  |
|  | Outside diameter $[\mathrm{mm}]$ | 0.88 |  |  |
| Conductor | Effective area $\left[\mathrm{mm}^{2}\right]$ | 0.15 |  |  |
|  | Strand diameter $[\mathrm{mm}]$ | 0.05 |  |  |
| Min. bending radius $[\mathrm{mm}]$ (Reference values) |  | 17 |  |  |

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


## Weight

| Auto switch model |  | D-M9N(V) | D-M9P(V) | D-M9B(V) |
| :---: | :---: | :---: | :---: | :---: |
| Lead wire length | $0.5 \mathrm{~m}(\mathbf{N i l})$ | 8 | 7 |  |
|  | $1 \mathrm{~m}(\mathbf{M})$ | 14 | 13 |  |
|  | $3 \mathrm{~m}(\mathbf{L})$ | 41 | 38 |  |
|  | $5 \mathrm{~m} \mathrm{(Z)}$ | 68 | 63 |  |



D-M9 $\square$ V


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

## Grommet

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



## $\triangle$ 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 $\square$ E, D-M9 $\square$ EV (With indicator light) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Auto switch model | D-M9NE | D-M9NEV | D-M9PE | D-M9PEV | D-M9BE | D-M9BEV |
| Electrical entry direction | In-line | Perpendicular | In-line | Perpendicular | In-line | Perpendicular |
| Wiring type | 3-wire |  |  |  | 2-wire |  |
| 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 $28 \mathrm{VDC)}$ |
| 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 | Red LED illuminates when turned ON. |  |  |  |  |  |
| Standard | CE marking, RoHS |  |  |  |  |  |

Oilproof Flexible Heavy-duty Lead Wire Specifications

| Auto switch model |  | D-M9NE(V) | D-M9PE(V) | D-M9BE(V) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sheath | Outside diameter $[\mathrm{mm}]$ | 2.6 |  |  |  |  |  |  |
| Insulator | Number of cores | 3 cores (Brown/Blue/Black) | 2 cores (Brown/Blue) |  |  |  |  |  |
|  | Outside diameter $[\mathrm{mm}]$ | 0.88 |  |  |  |  |  |  |
| Conductor | Effective area $[\mathrm{mm} 2]$ | 0.15 |  |  |  |  |  |  |
|  | Strand diameter $[\mathrm{mm}]$ | 0.05 |  |  |  |  |  |  |
| Min. bending radius $[\mathrm{mm}]$ (Reference values) |  |  |  |  |  | 17 |  |  |

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


## Weight

| Auto switch model |  | D-M9NE(V) | D-M9PE(V) | D-M9BE(V) |
| :---: | :---: | :---: | :---: | :---: |
| Lead wire length | $0.5 \mathrm{~m}(\mathbf{N i l})$ | 8 | 7 |  |
|  | $1 \mathrm{~m}(\mathbf{M})^{* 1}$ | 14 | 13 |  |
|  | $3 \mathrm{~m}(\mathbf{L})$ | 41 | 38 |  |
|  | $5 \mathrm{~m}(\mathbf{Z})^{* 1}$ | 68 | 63 |  |

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


D-M9 $\square E V$


# 2-Color Indicator Solid State Auto Switch Direct Mounting Type <br> D-M9NW(V)/D-MMPW(V)/D-M9BW(V) C $\epsilon$ 

## 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 | $\begin{aligned} & \text { Operating range .......... Red LED illuminates. } \\ & \text { Proper operating range ......... Green LED illuminates. } \end{aligned}$ |  |  |  |  |  |
| Standard | CE marking, RoHS |  |  |  |  |  |

Oilproof Flexible Heavy-duty Lead Wire Specifications

| Auto switch model |  | D-M9NW(V) | D-M9PW(V) | D-M9BW(V) |
| :---: | :---: | :---: | :---: | :---: |
| Sheath | Outside diameter $[\mathrm{mm}]$ | 2.6 |  |  |
| Insulator | Number of cores | 3 cores (Brown/Blue/Black) | 2 cores (Brown/Blue) |  |
|  | Outside diameter $[\mathrm{mm}]$ | 0.88 |  |  |
|  | Effective area $\left[\mathrm{mm}{ }^{2}\right]$ | 0.15 |  |  |
|  | Strand diameter $[\mathrm{mm}]$ | 0.05 |  |  |
| Min. bending radius $[\mathrm{mm}]$ (Reference values) |  | 17 |  |  |

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

Weight [g]

| Auto switch model |  | D-M9NW(V) | D-M9PW(V) | D-M9BW(V) |
| :---: | :---: | :---: | :---: | :---: |
| Lead wire length | 0.5 m (Nil) |  |  | 7 |
|  | 1 m (M) |  |  | 13 |
|  | 3 m (L) |  |  | 38 |
|  | $5 \mathrm{~m}(\mathbf{Z})$ |  |  | 63 |

D-M9 $\square \mathbf{W}$


D-M9 $\square W V$


# Controllers JXC $\square$ Series 

High Performance
Battery-less Absolute (Step Mooro 24 VDC)
JXC5H/6H Series


High Performance
Battery-less Absolute (Step Motor 24 VDC )
JXCEH/9H/PH Series

Ethercat. ${ }^{\sim}$


- Actuator Cable p. 47

EtherNet/IP


# High Performance Controller (Step Data Input Type) 

 JXC5H/6H Series__ For details, refer to page 49.__
RoHS


* Refer to the operation manual for using the products. Please download it via our website:


## Specifications

| Model | JXC5H <br> JXC6H |
| :---: | :---: |
| Compatible motor | Step motor (Servo/24 VDC) |
| Power supply | Power supply voltage: 24 VDC $\pm 10 \%$ |
| Current consumption (Controller) | 100 mA or less |
| Compatible encoder | Battery-less absolute encoder |
| Parallel input | 11 inputs (Photo-coupler isolation) |
| Parallel output | 13 outputs (Photo-coupler isolation) |
| Serial communication | RS485 (Only for the LEC-T1 and JXC-W2) |
| Memory | EEPROM |
| LED indicator | PWR, ALM |
| Cable length [m] | Actuator cable: 20 or less |
| Cooling system | Natural air cooling |
| Operating temperature range [ ${ }^{\circ} \mathrm{C}$ ] | 0 to 40 |
| Operating humidity range [\%RH] | 90 or less (No condensation) |
| Insulation resistance [M ${ }^{\text {] }}$ | Between all external terminals and the case: 50 (500 VDC) |
| Weight [g] | 180 (Screw mounting), 200 (DIN rail mounting) |

## Precautions for blank controllers (JXC $\square 1 \square \square-B C$ )

A blank controller is a controller to which the customer can write the data of the actuator it is to be combined and used with. For data writing, use the controller setting software ACT Controller 2 or the dedicated software JXC-BCW.

- Both ACT Controller 2 and JXC-BCW can be downloaded from the SMC website.
- To use this software, order the communication cable for controller setting (JXC-W2A-C) and the USB cable (LEC-W2-U) separately.


## Hardware Requirements

| OS | Windows <br> (64 bit) | Windows $^{\circledR} 7$ |
| :---: | :---: | :---: |
|  |  | Windows $^{\circledR} 8$ |
|  | Windows ${ }^{\circledR} 10$ |  |
| Software | ACT Controller 2 <br> (With JXC-BCW function) | JXC-BCW |

* Windows ${ }^{\circledR} 7$, Windows ${ }^{\circledR 8}$, and Windows ${ }^{\circledR 10}$ are registered trademarks of Microsoft Corporation in the United States.


## $\triangle$ Caution <br> [CE/UKCA-compliant products]

EMC compliance was tested by combining the electric actuator LE series and the $\mathrm{JXC} 5 \mathrm{H} / 6 \mathrm{H}$ 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.

How to Mount
a) Screw mounting (JXC $\square \mathrm{H} 7 \square$ ) (Installation with two M4 screws)

b) DIN rail mounting (JXC $\square \mathrm{H} 8 \square$ ) (Installation with the DIN rail)

DIN rail is locked.


Hook the controller on the DIN rail and press the lever of section $\mathbf{A}$ in the arrow direction to lock it.

* When size 25 or more of the LE series are used, the space between the controllers should be 10 mm or more.


## DIN rail

## AXT100-DR- $\square$

* For $\square$, enter a number from the No. line in the table below.

Refer to the dimension drawings on page 37 for the mounting dimensions


L Dimensions [mm]

| No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{L}$ | 23 | 35.5 | 48 | 60.5 | 73 | 85.5 | 98 | 110.5 | 123 | 135.5 | 148 | 160.5 | 173 | 185.5 | 198 | 210.5 | 223 | 235.5 | 248 | 260.5 |
| No. | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| $\mathbf{L}$ | 273 | 285.5 | 298 | 310.5 | 323 | 335.5 | 348 | 360.5 | 373 | 385.5 | 398 | 410.5 | 423 | 435.5 | 448 | 460.5 | 473 | 485.5 | 498 | 510.5 |

## DIN rail mounting adapter

## LEC-3-D0 (with 2 mounting screws)

This should be used when the DIN rail mounting adapter is mounted onto a screw mounting type controller afterward.

## Dimensions



## Wiring Example 1

Parallel I／O Connector＊When you connect a PLC to the parallel I／O connector，use the I／O cable（LEC－CN5－$\square$ ）． ＊The wiring changes depending on the type of parallel I／O（NPN or PNP）．

Wiring diagram JXC5H $\square \square$（NPN）


Input Signal

| Name | Details |
| :---: | :---: |
| COM + | Connects the power supply 24 V for input／output signal |
| COM－ | Connects the power supply 0 V for input／output signal |
| IN0 to IN5 | Step data specified bit no． <br>  <br> （Input is instructed by combining INo to 5．） |
| SETUP | Instruction to return to origin |
| HOLD | Temporarily stops operation |
| DRIVE | Instruction to drive |
| RESET | Resets alarm and interrupts operation |
| SVON | Servo ON instruction |

## JXC6H $\square \square$（PNP）

|  |  | Power supply 24 V for I／O signal |  |
| :---: | :---: | :---: | :---: |
| CN5 |  |  |  |
| COM＋ | A1 |  | $\dagger \downarrow$ |
| COM－ | A2 |  |  |
| INO | A3 |  |  |
| IN1 | A4 |  |  |
| IN2 | A5 |  |  |
| IN3 | A6 |  |  |
| IN4 | A7 |  |  |
| IN5 | A8 |  |  |
| SETUP | A9 |  |  |
| HOLD | A10 |  |  |
| DRIVE | A11 |  |  |
| RESET | A12 |  |  |
| SVON | A13 |  |  |
| OUTO | B1 | Load |  |
| OUT1 | B2 | Load |  |
| OUT2 | B3 | Load |  |
| OUT3 | B4 | Load |  |
| OUT4 | B5 | Load |  |
| OUT5 | B6 | Load |  |
| BUSY | B7 | Load |  |
| AREA | B8 | Load |  |
| SETON | B9 | Load |  |
| INP | B10 | Load |  |
| SVRE | B11 | Load |  |
| ＊ESTOP | B12 | Load |  |
| ＊ALARM | B13 | Load | － |

Output Signal

| Name | Details |
| :---: | :---: |
| OUT0 to OUT5 | Outputs the step data no．during operation |
| BUSY | Outputs when the actuator is moving |
| AREA | Outputs within the step data area output setting range |
| SETON | Outputs when returning to origin |
| INP | Outputs when target position or target force is reached <br> （Turns on when the positioning or pushing is completed．） |
| SVRE | Outputs when servo is on |
| ＊ESTOP＊1 | OFF when EMG stop is instructed |
| ＊ALARM＊1 | OFF when alarm is generated |

＊1 Signal of negative－logic circuit（N．C．）

## JXC5H/6H Series

## Step Data Setting

## 1. Step data setting for positioning

In this setting, the actuator moves toward and stops at the target position.
The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.


## © : Need to be set.

| O: Need to be set. <br> Step Data (Positioning) <br> : Need to be adjusted as required. <br> -: Setting is not required. |  |  |
| :---: | :---: | :---: |
| Necessity | Item | Details |
| © | Movement MOD | When the absolute position is required, set Absolute. When the relative position is required, set Relative. |
| $\bigcirc$ | Speed | Transfer speed to the target position |
| $\bigcirc$ | Position | Target position |
| $\bigcirc$ | Acceleration | Parameter which defines how rapidly the actuator reaches the speed set. The higher the set value, the faster it reaches the speed set. |
| $\bigcirc$ | Deceleration | Parameter which defines how rapidly the actuator comes to stop. The higher the set value, the quicker it stops. |
| © | Pushing force | Set 0. <br> (If values 1 to 100 are set, the operation will be changed to the pushing operation.) |
| - | Trigger LV | Setting is not required. |
| - | Pushing speed | Setting is not required. |
| $\bigcirc$ | Moving force | Max. torque during the positioning operation (No specific change is required.) |
| $\bigcirc$ | Area 1, Area 2 | Condition that turns on the AREA output signal. |
| $\bigcirc$ | In position | Condition that turns on the INP output signal. When the actuator enters the range of [in position], the INP output signal turns on. (It is unnecessary to change this from the initial value.) When it is necessary to output the arrival signal before the operation is completed, make the value larger. |

## 2. Step data setting for pushing

The actuator moves toward the pushing start position, and when it reaches that position, it starts pushing with the set force or less.
The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.


| Step Data (Pushing) |  | © : Need to be set. <br> O : Need to be adjusted as required. |
| :---: | :---: | :---: |
| Necessity | Item | Details |
| $\bigcirc$ | Movement MOD | When the absolute position is required, set Absolute. When the relative position is required, set Relative. |
| $\bigcirc$ | Speed | Transfer speed to the pushing start position |
| $\bigcirc$ | Position | Pushing start position |
| 0 | Acceleration | Parameter which defines how rapidly the actuator reaches the speed set. The higher the set value, the faster it reaches the speed set. |
| $\bigcirc$ | Deceleration | Parameter which defines how rapidly the actuator comes to stop. The higher the set value, the quicker it stops. |
| $\bigcirc$ | Pushing force | Pushing force ratio is defined. <br> The setting range differs depending on the electric actuator type. Refer to the operation manual for the electric actuator. |
| $\bigcirc$ | Trigger LV | Condition that turns on the INP output signal. The INP output signal turns on when the generated force exceeds the value. Trigger level should be the pushing force or less. |
| $\bigcirc$ | Pushing speed | Pushing speed during pushing. When the speed is set fast, the electric actuator and workpieces might be damaged due to the impact when they hit the end, so this set value should be smaller. Refer to the operation manual for the electric actuator. |
| $\bigcirc$ | Moving force | Max. torque during the positioning operation (No specific change is required.) |
| $\bigcirc$ | Area 1, Area 2 | Condition that turns on the AREA output signal. |
| $\bigcirc$ | In position | Transfer distance during pushing. If the transferred distance exceeds the setting, it stops even if it is not pushing. If the transfer distance is exceeded, the INP output signal will not turn on. |

## Signal Timing

Return to Origin


* "*ALARM" and "*ESTOP" are expressed as negative-logic circuits.

* "OUT" is output when "DRIVE" is changed from ON to OFF.

Refer to the operation manual for details on the controller for the LEM series.
(When power supply is applied, "DRIVE" or "RESET" is turned ON or "*ESTOP" is turned OFF, all of the "OUT" outputs are OFF.)

## HOLD



[^2]


* "*ALARM" is expressed as a negative-logic circuit.


## JXC5H/6H Series

## Options

## Communication cable for controller setting

(1) Communication cable JXC-W2A-C


* It can be connected to the controller directly.
(2) USB cable LEC-W2-U

(3) Controller setting kit JXC-W2A

A set which includes a communication cable (JXC-W2A-C) and a USB cable (LEC-W2-U)
<Controller setting software/USB driver>

- Controller setting software
- USB driver (For JXC-W2A-C)

Download from SMC's website:

## Hardware Requirements

| OS | Windows $^{\circledR 7} 7$, Windows ${ }^{\circledR} 8.1$, Windows $^{\circledR} 10$ |
| :--- | :--- |
| Communication <br> interface | USB 1.1 or USB 2.0 ports |
| Display | $1024 \times 768$ or more |

* Windows ${ }^{\circledR 7}$, Windows ${ }^{\circledR} 8.1$, and Windows ${ }^{\circledR 10}$ are registered trademarks of Microsoft Corporation in the United States.

Conversion cable P5062-5 (Cable length: $\mathbf{3 0 0} \mathbf{~ m m}$ )


* To connect the teaching box (LEC-T1-3 $\square \mathrm{G} \square$ ) or controller setting kit (LEC-W2 $\square$ ) to the controller, a conversion cable is required.


## ■ I/O cable



[^3]
## Weight

| Product no. | Weight [g] |
| :---: | :---: |
| LEC-CN5-1 | 170 |
| LEC-CN5-3 | 320 |
| LEC-CN5-5 | 520 |


| Connector pin no. | Insulation color | Dot mark | Dot color |
| :---: | :---: | :---: | :---: |
| A1 | Light brown | $\square$ | Black |
| A2 | Light brown | $\square$ | Red |
| A3 | Yellow | $\square$ | Black |
| A4 | Yellow | $\square$ | Red |
| A5 | Light green | $\square$ | Black |
| A6 | Light green | $\square$ | Red |
| A7 | Gray | $\square$ | Black |
| A8 | Gray | $\square$ | Red |
| A9 | White | $\square$ | Black |
| A10 | White | $\square$ | Red |
| A11 | Light brown | ■ | Black |
| A12 | Light brown | ■ ■ | Red |
| A13 | Yellow | ■ | Black |

Power supply plug


## Power supply plug JXC-CPW



* The power supply plug is an accessory. <Applicable cable size> AWG20 ( $0.5 \mathrm{~mm}^{2}$ ), cover diameter 2.0 mm or less
(6) (5) (4)
(1) C 24 V
(4) OV
(3) (2) (1)
(2) $M 24 \mathrm{~V}$
(5) N.C.
(3) EMG
(6) LK RLS

| Termina name | Function | Details |
| :---: | :---: | :---: |
| 0V | Common supply ( - ) | The M24V terminal, C24V terminal, EMG <br> terminal, and LK RLS terminal are common ( - ). |
| M24V | Motor power supply (+) | Motor power supply ( + ) of the controller |
| C24V | Control power supply ( + ) | Control power supply (+) of the controller |
| EMG | Stop (+) | Connection terminal of the external stop circuit |
| LK RLS | Lock release (+) | Connection terminal of the lock release switch |




* The displayed language can be changed to English or Japanese.

| Nil | None |
| :---: | :---: |
| $\mathbf{S}$ | Equipped with enable switch |

* Interlock switch for jog and test function
- Stop switch

| $\mathbf{G}$ | Equipped with stop switch |
| :--- | :--- |

## Specifications

| Item | Description |
| :--- | :---: |
| Switch | Stop switch, Enable switch (Option) |
| Cable length $[\mathrm{m}]$ | 3 |
| Enclosure | IP64 (Except connector) |
| Operating temperature range $\left[{ }^{\circ} \mathrm{C}\right]$ | 5 to 50 |
| Operating humidity range $[\% \mathrm{RH}]$ | 90 or less (No condensation) |
| Weight $[\mathrm{g}]$ | 350 (Except cable) |

# High Performance Step Motor Controller JXCEH/9H/PH Series 



Communication protocol

| $\mathbf{E}$ | EtherCAT |
| :---: | :---: |
| $\mathbf{9}$ | EtherNet/IP ${ }^{\text {TM }}$ |
| $\mathbf{P}$ | PROFINET |

## Mounting

3 Mounting

| $\mathbf{7}$ | Screw mounting |
| :---: | :---: |
| $\mathbf{8}^{* 1}$ | DIN rail |

*1 The DIN rail is not included. It must be ordered separately.
(Refer to page 45.)

Specifications
H $\quad 1$ axis/High performance type


## Actuator part number

Without cable specifications and actuator options
Example: Enter "LEY25GA-100"
for the LEY25GA-100B-R1 $\square$.
BC $\quad$ Blank controller*1
*1 Requires dedicated software (JXC-BCW)

* Configuration of the ACT Controller 2 is possible using

Windows 10 and 11.
With Windows 7 and 8 , the configuration is by means of dedicated software (JXC-BCW).

The controller is sold as single unit after the compatible actuator is set.
Confirm that the combination of the controller and actuator is correct.
(1) Check the actuator label for the model number. This number should match that of the controller.


* Refer to the operation manual for using the products. Please download it via our website.


## Precautions for blank controllers (JXC $\square \mathbf{H} \square-B C$ )

A blank controller is a controller to which the customer can write the data of the actuator it is to be combined and used with. For data writing, use the controller setting software ACT Controller 2 or the dedicated software JXC-BCW.

- Both ACT Controller 2 and JXC-BCW can be downloaded from the SMC website.
- To use this software, order the communication cable for controller setting (JXC-W2A-C) and the USB cable (LEC-W2-U) separately.
Hardware Requirements

| OS | $\begin{gathered} \hline \text { Windows }{ }^{\circledR 10}(64 \mathrm{bit}) \\ \hline \end{gathered}$ | Windows ${ }^{\circledR 7}$ | Windows ${ }^{\circledR} 8$ | Windows ${ }^{\circledR 10}$ |
| :---: | :---: | :---: | :---: | :---: |
| Software | ACT Controller 2 <br> (With JXC-BCW function) |  | JXC-BCW |  |

* Windows ${ }^{\circledR 7}$, Windows ${ }^{\circledR 8}$, and Windows ${ }^{\circledR 10}$ are registered trademarks of Microsoft Corporation in the United States.


## $\triangle$ Caution

[CE-compliant products]
(1) EMC compliance was tested by combining the electric actuator LE series and the JXCEH/PH series. The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.
(2) For the JXCEH/PH series (step motor controller), EMC compliance was tested by installing a noise filter set (LEC-NFA).
Refer to page 46 for the noise filter set. Refer to the JXCEH/PH Operation Manual for installation.

## JXCEH/9H/PH Series

Specifications

| Model |  |  | JXCEH | JXC9H | JXCPH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Network |  |  | EtherCAT | EtherNet/IPTM | PROFINET |
| Compatible motor |  |  | Step motor (Servo/24 VDC) |  |  |
| Power supply |  |  | Power voltage: 24 VDC $\pm 10 \%$ |  |  |
| Current consumption (Controller) |  |  | 200 mA or less | 200 mA or less | 200 mA or less |
| Compatible encoder |  |  | Battery-less absolute encoder |  |  |
|  |  | Protocol | EtherCAT*2 | EtherNet/IP ${ }^{\text {TM *2 }}$ | PROFINET*2 |
| $\frac{.0}{\text { 을 }}$ | system | Version*1 | Conformance Test Record V.1.2.6 | Volume 1 (Edition 3.14) <br> Volume 2 (Edition 1.15) | Specification <br> Version 2.32 |
|  | Communication speed |  | $100 \mathrm{Mbps}^{* 2}$ | 10/100 Mbps*2 <br> (Automatic negotiation) | 100 Mbps*2 |
| $\frac{.0}{\underline{0}}$ | Configuration file*3 |  | ESI file | EDS file | GSDML file |
|  | I/O occupation area |  | Input 20 bytes Output 36 bytes | Input 36 bytes Output 36 bytes | Input 36 bytes Output 36 bytes |
| T Terminating resistor |  |  | Not included |  |  |
| Memory |  |  | EEPROM |  |  |
| LED indicator |  |  | PWR, RUN, ALM, ERR | PWR, ALM, MS, NS | PWR, ALM, SF, BF |
| Cable length [m] |  |  | Actuator cable: 20 or less |  |  |
| Cooling system |  |  | Natural air cooling |  |  |
| Operating temperature range [ $\left.{ }^{\circ} \mathrm{C}\right]$ |  |  | 0 to 40 (No freezing)*4 |  |  |
| Operating humidity range [\%RH] |  |  | 90 or less (No condensation) |  |  |
| Insulation resistance [ $\mathrm{M} \Omega$ ] |  |  | Between all external terminals and the case: 50 (500 VDC) |  |  |
|  | eight [g] |  | 260 (Screw mounting) <br> 280 (DIN rail mounting) | 250 (Screw mounting) 270 (DIN rail mounting) | 260 (Screw mounting) 280 (DIN rail mounting) |

*1 Please note that versions are subject to change.
*2 Use a shielded communication cable with CAT5 or higher for the PROFINET, EtherNet/IP ${ }^{\text {TM }}$, and EtherCAT.
*3 The files can be downloaded from the SMC website.
*4 The operating temperature range for both controller version 1 products and controller version 2 products is 0 to $40^{\circ} \mathrm{C}$. Refer to the Web Catalog for details on identifying controller version symbols

## -Trademark

EtherNet/IP® is a registered trademark of ODVA, Inc.
EtherCAT ${ }^{\circledR}$ is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

## Example of Operation Command

In addition to the step data input of 64 points maximum in each communication protocol, the changing of each parameter can be performed in real time via numerical data defined operation.

* Numerical values other than "Moving force," "Area 1," and "Area 2" can be used to perform operation under numerical instructions from JXCL1.
<Application example> Movement between 2 points

| No. | Movement mode | Speed | Position | Acceleration | Deceleration | Pushing force | Trigger LV | Pushing speed | Moving force | Area 1 | Area 2 | In position |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1: Absolute | 100 | 10 | 3000 | 3000 | 0 | 0 | 0 | 100 | 0 | 0 | 0.50 |
| 1 | 1: Absolute | 100 | 100 | 3000 | 3000 | 0 | 0 | 0 | 100 | 0 | 0 | 0.50 |

## <Step no. defined operation>

Sequence 1: Servo ON instruction
Sequence 2: Instruction to return to origin
Sequence 3: Specify step data No. 0 to input the DRIVE signal
Sequence 4: Specify step data No. 1 after the DRIVE signal has been temporarily turned OFF to input the DRIVE signal.

## <Numerical data defined operation>

Sequence 1: Servo ON instruction
Sequence 2: Instruction to return to origin
Sequence 3: Specify step data No. 0 and turn ON the input instruction flag (position). Input 10 in the target position. Subsequently the start flag turns ON. Sequence 4: Turn ON step data No. 0 and the input instruction flag (position) to change the target position to 100 while the start flag is ON.

The same operation can be performed with any operation command.


## JXCEH



JXC9H


## JXCEH/9H/PH Series

## Dimensions

## JXCPH



L Dimensions [mm]

| No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{L}$ | 23 | 35.5 | 48 | 60.5 | 73 | 85.5 | 98 | 110.5 | 123 | 135.5 | 148 | 160.5 | 173 | 185.5 | 198 | 210.5 | 223 | 235.5 | 248 | 260.5 |
| No. | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| $\mathbf{L}$ | 273 | 285.5 | 298 | 310.5 | 323 | 335.5 | 348 | 360.5 | 373 | 385.5 | 398 | 410.5 | 423 | 435.5 | 448 | 460.5 | 473 | 485.5 | 498 | 510.5 |

## DIN rail mounting adapter

## LEC-3-D0 (with 2 mounting screws)

This should be used when the DIN rail mounting adapter is mounted onto a screw mounting type controller afterward.

## Options

Communication cable for controller setting
(1) Communication cable JXC-W2A-C


* It can be connected to the controller directly.

2) USB cable LEC-W2-U

(3) Controller setting kit JXC-W2A

A set which includes a communication cable (JXC-W2A-C) and a USB cable (LEC-W2-U)
<Controller setting software/USB driver>

- Controller setting software
- USB driver (For JXC-W2A-C)

Download from SMC's website.

## Hardware Requirements

| OS | Windows $^{\circledR} 7$, Windows ${ }^{\circledR} 8.1$, Windows $^{\circledR} 10$ |
| :--- | :--- |
| Communication <br> interface | USB 1.1 or USB 2.0 ports |
| Display | $1024 \times 768$ or more |

* Windows ${ }^{\circledR 7}$, Windows ${ }^{\circledR 8} 8.1$ and Windows ${ }^{\circledR 10}$ are registered trademarks of Microsoft Corporation in the United States.


## DIN rail mounting adapter LEC-3-D0

* With 2 mounting screws

This should be used when the DIN rail mounting adapter is mounted onto a screw mounting type controller afterward.

DIN rail AXT100-DR- $\square$

* For $\square$, enter a number from the No. line in the table on page 45. Refer to the dimension drawings on pages 44 and 45 for the mounting dimensions.

tial language ©

| $\mathbf{J}$ | Japanese |
| :---: | :---: |
| $\mathbf{E}$ | English |

* The displayed language can be changed to English or Japanese.

* Interlock switch for jog and test function
- Stop switch

| $\mathbf{G}$ | Equipped with stop switch |
| :--- | :--- |

Specifications

| Item | Description |
| :--- | :---: |
| Switch | Stop switch, Enable switch (Option) |
| Cable length [m] | 3 |
| Enclosure | IP64 (Except connector) |
| Operating temperature range $\left[{ }^{\circ} \mathrm{C}\right]$ | 5 to 50 |
| Operating humidity range $[\% \mathrm{RH}]$ | 90 or less (No condensation) |
| Weight [g] | 350 (Except cable) |

Power supply plug JXC-CPW

* The power supply plug is an accessory.

(6) (5) (4)
(3) (2) (1)
(1) C 24 V
(4) OV
(2) M24V
(5) N.C.
(3) EMG
(6) LK RLS

Power supply plug

| Terminal name | Function | Details |
| :---: | :---: | :---: |
| OV | Common supply ( - ) | The M24V terminal, C24V terminal, EMG <br> terminal, and LK RLS terminal are common (-). |
| M24V | Motor power supply (+) | Motor power supply (+) of the controller |
| C24V | Control power supply ( + ) | Control power supply (+) of the controller |
| EMG | Stop (+) | Connection terminal of the external stop circuit |
| LK RLS | Lock release (+) | Connection terminal of the lock release switch |

Conversion cable P5062-5 (Cable length: $\mathbf{3 0 0 ~ m m}$ )


* To connect the teaching box (LEC-T1-3 $\square \mathrm{G} \square$ ) or controller setting kit (LEC-W2) to the controller, a conversion cable is required.


## - Noise filter set

LEC - NFA
Contents of the set: 2 noise filters
(Manufactured by WURTH ELEKTRONIK: 74271222)


* Refer to the JXCEH/PH series Operation Manual for installation.


## JXC5H/6H Series JXCEH/9H/PH Series Actuator Cable (Option)

[Robotic cable for battery-less absolute (Step motor 24 VDC)]
LE - CE - $\quad \mathbf{1}$
Cable length $(\mathrm{L})[\mathrm{m}]$

| $\mathbf{1}$ | 1.5 |
| :---: | :---: |
| $\mathbf{3}$ | 3 |
| $\mathbf{5}$ | 5 |
| $\mathbf{8}$ | $8^{* 1}$ |
| A | $10^{* 1}$ |
| B | $15^{* 1}$ |
| $\mathbf{C}$ | $20^{* 1}$ |

*1 Produced upon receipt of order


Weight

| Product no. | Weight [g] | Note |
| :---: | :---: | :---: |
| LE-CE-1 | 190 |  |
| LE-CE-3 | 360 |  |
| LE-CE-5 | 570 |  |
| LE-CE-8 | 900 | Robotic cable |
| LE-CE-A | 1120 |  |
| LE-CE-B | 1680 |  |
| LE-CE-C | 2210 |  |


| Signal | Connector A terminal no. |  | Cable color | Connector C terminal no. |
| :---: | :---: | :---: | :---: | :---: |
| A | B-1 |  | Brown | 2 |
| $\overline{\mathrm{A}}$ | A-1 |  | Red | 1 |
| B | B-2 |  | Orange | 6 |
| $\bar{B}$ | A-2 |  | Yellow | 5 |
| COM-A/COM | B-3 |  | Green | 3 |
| COM-B/- | A-3 |  | Blue | 4 |
| Signal | Connector B terminal no. | Shield | Cable color | Connector D terminal no. |
| Vcc | B-1 | 11 | Brown | 12 |
| GND | A-1 | 1 | Black | 13 |
| $\overline{\mathrm{A}}$ | B-2 | : | Red | 7 |
| A | A-2 |  | Black | 6 |
| $\bar{B}$ | B-3 | $1 \bigcirc \bigcirc$ | Orange | 9 |
| B | A-3 |  | Black | 8 |
| SD+ (RX) | B-4 |  | Yellow | 11 |
| SD- (TX) | A-4 | O | Black | 10 |
|  |  |  | Black | 3 |

[Robotic cable with lock for battery-less absolute (Step motor 24 VDC)]
LE-CE -
Cable length (L) [m]

| $\mathbf{1}$ | 1.5 |
| :---: | :---: |
| $\mathbf{3}$ | 3 |
| $\mathbf{5}$ | 5 |
| $\mathbf{8}$ | $8^{* 1}$ |
| $\mathbf{A}$ | $10^{* 1}$ |
| $\mathbf{B}$ | $15^{* 1}$ |
| $\mathbf{C}$ | $20^{* 1}$ |

*1 Produced upon receipt of order

With lock and sensor ${ }^{6}$

## Weight

| Product no. | Weight [g] | Note |
| :---: | :---: | :---: |
| LE-CE-1-B | 240 |  |
| LE-CE-3-B | 460 |  |
| LE-CE-5-B | 740 |  |
| LE-CE-8-B | Robotic cable |  |
| LE-CE-A-B |  |  |
| LE-CE-B-B |  |  |
| LE-CE-C-B | 2890 |  |


| Signal | Connector A terminal no. |  | Cable color | Connector D terminal no. |
| :---: | :---: | :---: | :---: | :---: |
| A | B-1 |  | Brown | 2 |
| $\overline{\mathrm{A}}$ | A-1 |  | Red | 1 |
| B | B-2 |  | Orange | 6 |
| $\bar{B}$ | A-2 |  | Yellow | 5 |
| COM-A/COM | B-3 |  | Green | 3 |
| COM-B/- | A-3 |  | Blue | 4 |
| Signal | Connector B terminal no. | Shield | Cable color | Connector E terminal no. |
| Vcc | B-1 | $\xrightarrow[1]{1}$ | Brown | 12 |
| GND | A-1 | , | Black | 13 |
| $\overline{\mathrm{A}}$ | B-2 | $1:$ | Red | 7 |
| A | A-2 | : | Black | 6 |
| $\bar{B}$ | B-3 | $: \bigcirc$ | Orange | 9 |
| B | A-3 |  | Black | 8 |
| SD+ (RX) | B-4 | $1: \bigcirc \bigcirc$ | Yellow | 11 |
| SD- (TX) | A-4 | , i M M i | Black | 10 |
|  |  |  | Black | 3 |
| Signal | Connector C terminal no. |  | Back |  |
| Lock (+) | B-1 | $\bigcirc$ | Red | 4 |
| Lock (-) | A-1 |  | Black | 5 |
| Sensor (+) | B-3 | $\bigcirc$ | Brown | 1 |
| Sensor (-) | A-3 |  | Blue | 2 |

# LEY/LEYG Series Battery-less Absolute Encoder Type Specific Product Precautions 

$\triangle$
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website.

## Handling

## © Caution

## 1. Absolute encoder ID mismatch error at the first connection

In the following cases, an "ID mismatch error" alarm occurs after the power is turned ON. Perform a return to origin operation after resetting the alarm before use.

- When an electric actuator is connected and the power is turned ON for the first time after purchase*1
When the actuator or motor is replaced
When the controller is replaced
*1 If you have purchased an electric actuator and controller with the set part number, the pairing may have already been completed and the alarm may not be generated.
"ID mismatch error"
Operation is enabled by matching the encoder ID on the electric actuator side with the ID registered in the controller. This alarm occurs when the encoder ID is different from the registered contents of the controller. By resetting this alarm, the encoder ID is registered (paired) to the controller again.

| When a controller is changed after pairing is completed |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Encoder ID no. (* Numbers below are examples.) |  |  |  |
| Actuator | 17623 | 17623 | 17623 | 17623 |
| Controller | 17623 | 17699 | 17699 | 17623 |
| ID mismatch error occurred? | No | Yes | Error reset $\Rightarrow$ No |  |



The ID number is automatically checked when the control power supply is turned ON.
An error is output if the ID number does not match.
2. In environments where strong magnetic fields are present, use may be limited.
A magnetic sensor is used in the encoder. Therefore, if the actuator motor is used in an environment where strong magnetic fields are present, malfunction or failure may occur.
Do not expose the actuator motor to magnetic fields with a magnetic flux density of 1 mT or more.
When installing an electric actuator and an air cylinder with an auto switch (ex. CDQ2 series) or multiple electric actuators side by side, maintain a space of 40 mm or more around the motor. Refer to the construction drawing of the actuator motor.

An air cylinder with an auto switch cannot be installed in the shaded area.

## - When lining up actuators

SMC actuators can be used with their motors adjacent to each other. However, for actuators with a built-in auto switch magnet, maintain a space of 40 mm or more between the motors and the position where the magnet passes.
For the LEY series, the magnet is in the piston portion. (Refer to the construction drawings in the catalog for details.)

0
Can be used with their motors
adjacent to each other


$\times$Do not allow the motors to be in close proximity to the position where the magnet passes.


Electric actuator built-in


Electric actuator built-in magnet portion (Piston)
3. The connector size of the motor cable is different from that of the electric actuator with an incremental encoder. The motor cable connector of an electric actuator with a battery-less absolute encoder is different from that of an electric actuator with an incremental encoder. As the connector cover dimensions are different, take the dimensions below into consideration during the design process.


Battery-less absolute encoder connector cover dimensions

# CE/UKCA/UL-compliance List <br> * For CE, UKCA, and UL-compliant products, refer to the tables below. 

- Controllers "0": Compliant "x": Not compliant

| Compatible motor | Series | $\begin{aligned} & \text { C } \\ & \text { UK } \\ & \text { CA } \end{aligned}$ | ${ }^{7} \mathrm{NH}_{\text {us }}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Compliance | Certification No. Filie No.) |
| High performance (Step motor 24 VDC) | JXC5H/6H | $\bigcirc$ | $\bigcirc$ | E480340 |
|  | JXCEH | $\bigcirc$ | $\bigcirc$ | E480340 |
|  | JXC9H | $\bigcirc$ | $\bigcirc$ | E480340 |
|  | JXCPH | $\bigcirc$ | $\bigcirc$ | E480340 |

■ Actuators " $\mathrm{O}^{\prime}$ ": Compliant "x": Not compliant


Actuators (When ordered with a controller) " 0 ": Compliant "x": Not compliant "-": Not applicable

| Compatible motor | Series | JXC5H/6H |  |  | JXCEH |  |  | JXC9H |  |  | JXCPH |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { C } \\ & \text { UK } \\ & \text { CR } \end{aligned}$ | ${ }_{c} \mathrm{NH}_{\text {us }}$ |  | $\begin{aligned} & \text { C } \\ & \text { UK } \end{aligned}$ | ${ }_{c} \mathrm{NB}_{\text {us }}$ |  | $\begin{aligned} & \text { C } \\ & \text { UK } \end{aligned}$ | ${ }_{c} \mathrm{NB}_{\text {us }}$ |  | $\begin{aligned} & \text { C } \\ & \text { UK } \\ & \text { CR } \end{aligned}$ | ${ }_{c} \mathrm{NB}_{\text {us }}$ |  |
|  |  |  | Compliance | Certication No. File No.) |  | Compliance | Certifaction No. File No.) |  | Compliance | Certification No. File ${ }^{\text {No. }}$ |  | Compliance | Certication No. FFie No.) |
| High performance battery-less absolute (Step motor 24 VDC) | LEY $\square \mathbf{G}$ | $\bigcirc$ | $\times$ | - | $\bigcirc$ | $\times$ | - | $\bigcirc$ | $\times$ | - | $\bigcirc$ | $\times$ | - |

Safety Instructions
These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.


Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
Danger : Danger indicates a hazard with a high hevelof fisk which,


## $\triangle$ Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.
Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.
2. Only personnel with appropriate training should operate machinery and equipment.
The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.
3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
4. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
5. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
6. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
7. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
8. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
9. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
10. An application which could have negative effects on people, property, or animals requiring special safety analysis.
11. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.
*1) ISO 4414: Pneumatic fluid power - General rules relating to systems.
ISO 4413: Hydraulic fluid power - General rules relating to systems.
IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)
ISO 10218-1: Manipulating industrial robots - Safety.
etc.

## $\triangle$ Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.
If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.
If anything is unclear, contact your nearest sales branch.

## Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements"
Read and accept them before using the product.

## Limited warranty and Disclaimer

1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first. ${ }^{* 2)}$
Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided.
This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
*2) Vacuum pads are excluded from this 1 year warranty.
A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.
Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

## Compliance Requirements

1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

## $\triangle$ Caution

SMC products are not intended for use as instruments for legal metrology.
Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.


[^0]:    Material: Carbon steel (Chromating)

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

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[^1]:    * When tightening the auto switch mounting screw (included with the auto switch), use a watchmaker's screwdriver with a handle diameter of 5 to 6 mm .

[^2]:    * When the actuator is within the "In position" range in the pushing operation, it does not stop even if HOLD signal is input.

[^3]:    * Conductor size: AWG28

