Electric Grippers LEH Series





Step Motor (Servo/24 VDC)

- With drop prevention function (Self-lock mechanism is provided for all series.) Gripping force of the workpieces is maintained when stopped or restarted. The workpieces can be removed with manual override.
- Compact body sizes and long stroke variations Gripping force equivalent to the widely used air grippers is available.
- Can set position, speed and force (64 points)

Energy-saving product

Power consumption reduced by self-lock mechanism

With gripping check function Identify workpieces with different dimensions/detect mounting and removal of the workpieces.

Z Type (2 fingers)

Compact and light, various gripping forces LEHZ Series



| | Size | Stroke/ both sides | Gripping force [N] | |
|---|------|-----------------------|--------------------|----------|
| | | [mm] | Basic | Compact |
| - | 10 | 4 | 6 to 14 | 2 to 6 |
| | 16 | 6 | 0 10 14 | 3 to 8 |
| | 20 | 10 | 10 to 10 | 11 to 00 |
| | 25 | 14 | 16 to 40 | 11 to 28 |
| | 32 | 22 | 52 to 130 | _ |
| | 40 | 30 | 84 to 210 | _ |

ZJ Type (2 fingers)

▶p. **563**

▶p. **590**

With dust cover (Equivalent to IP50) 3 types of cover material (Finger portion only)



I FH7. I Sorios

| - | LEMZJ Series | | | |
|------|--------------|-----------------------|--------------------|----------|
| Ī | Ci | Stroke/ both sides | Gripping force [N] | |
| Size | [mm] | Basic | Compact | |
| | 10 | 4 | 0 += 4.4 | 3 to 6 |
| | 16 | 6 | 6 to 14 | 4 to 8 |
| Ī | 20 | 10 | 16 to 40 | 11 1- 00 |
| Ī | 25 | 14 | | 11 to 28 |

F Type (2 fingers)

▶p. **57**7

Can hold various types of workpieces with a long stroke



| LENF Series | | |
|------------------|-------------------------------|-----------------------|
| Size | Stroke/ both sides [mm] | Gripping force [N] |
| 10 | 16 (32) | 3 to 7 |
| 20 | 24 (48) | 11 to 28 |
| 32 | 32 (64) | 48 to 120 |
| 40 | 40 (80) | 72 to 180 |
| (): Long atraka | | |

(): Long stroke

I EUE A

Can hold round workpieces

S Type (3 fingers)



LEHS Series

| Ci | Stroke/ both sides | Gripping | force [N] |
|------|-----------------------|------------|------------|
| Size | [mm] | Basic | Compact |
| 10 | 4 | 2.2 to 5.5 | 1.4 to 3.5 |
| 20 | 6 | 9 to 22 | 7 to 17 |
| 32 | 8 | 36 to 90 | _ |
| 40 | 12 | 52 to 130 | _ |

Step Motor (Servo/24 VDC) Controllers/Drivers

▶Step data input type JXC51/61 Series

• 64 positioning points

· Input using controller setting kit or teaching



▶EtherCAT®/EtherNet/IP™/ PROFINET/DeviceNet™/ IO-Link/CC-Link direct input type JXCE1/91/P1/D1/L1/M1 Series



SMC

▶Programless LECP1 Series

• 14 positioning points

· Control panel setting



▶Pulse input type LECPA Series



▶p. **684**

540 ©

LETS LETB

LEJS LEJB

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LEN

LEY LEYG

LESH LESH

LEPY LEPS

LER

픕 LEY-X5

11-LEFS

11-LEJS 25A-

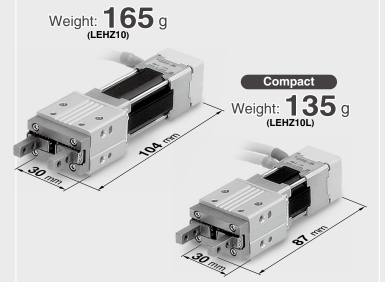
LECY

Electric Gripper 2-Finger Type

LEHZ Series/Size: 10, 16, 20, 25, 32, 40

LEHZJ Series/Size: 10, 16, 20, 25 LEHF Series/Size: 10, 20, 32, 40

Compact and lightweight Various gripping forces



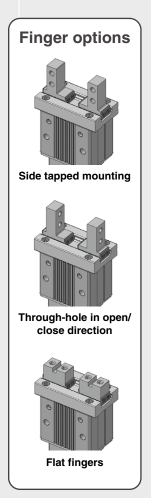
● Sealed-construction dust cover (Equivalent to IP50)

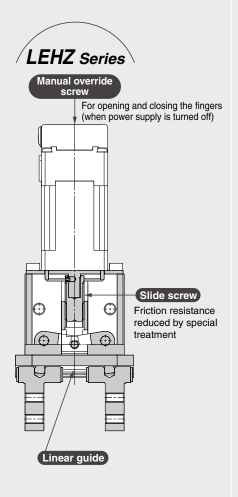
- Prevents machining chips, dust, etc., from getting inside
- Prevents spattering of grease, etc.

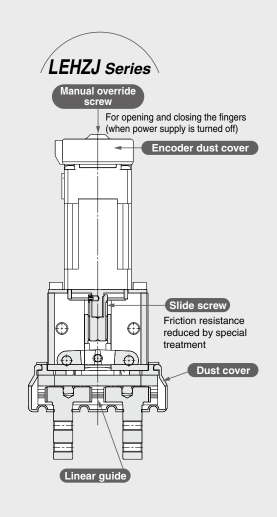
● 3 types of cover material (Finger portion only)

- Chloroprene rubber (black): Standard
- Fluororubber (black): Option
- Silicone rubber (white): Option









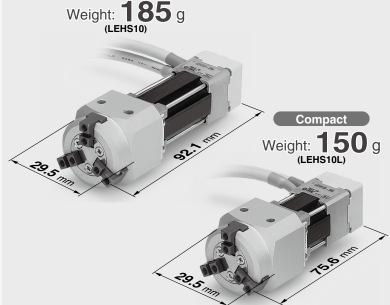
Electric Gripper 3-Finger Type

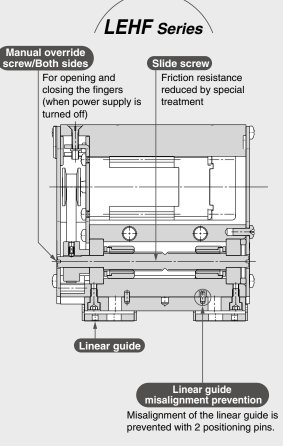
LEHS Series/Size: 10, 20, 32, 40

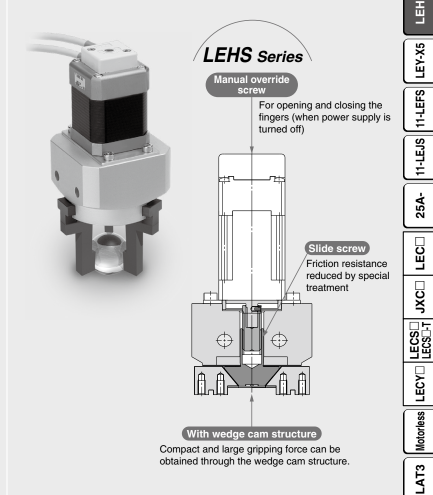












SMC

LETS LETB

LEJS LEJB

LEZ

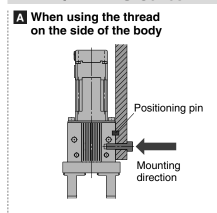
LEYG LEYG

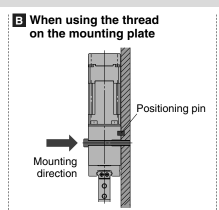
LEPY LEPS

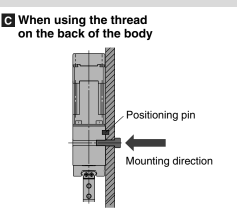
LER

<Mounting Variations>

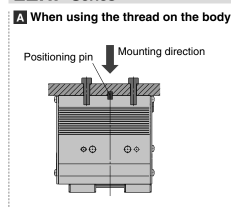
LEHZ/LEHZJ Series

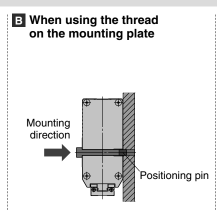


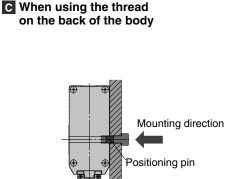




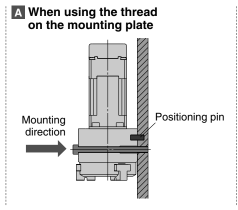
LEHF Series

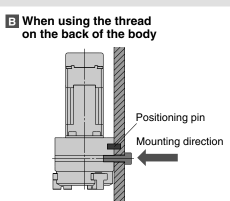


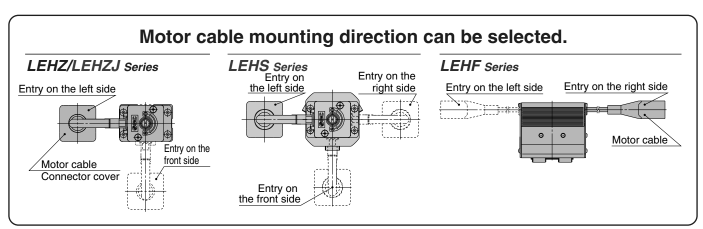




LEHS Series

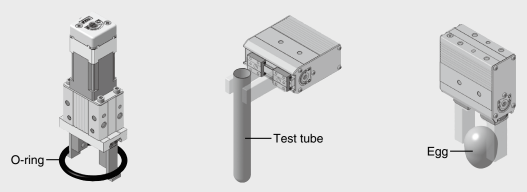




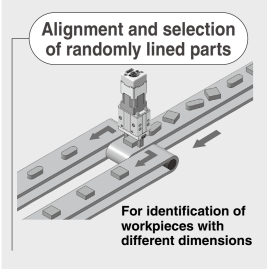


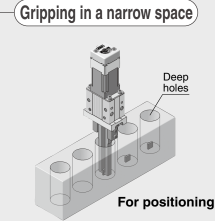
Application Examples

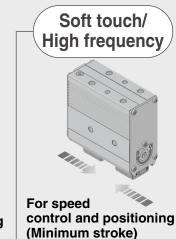
Gripping of components that are easily deformed or damaged

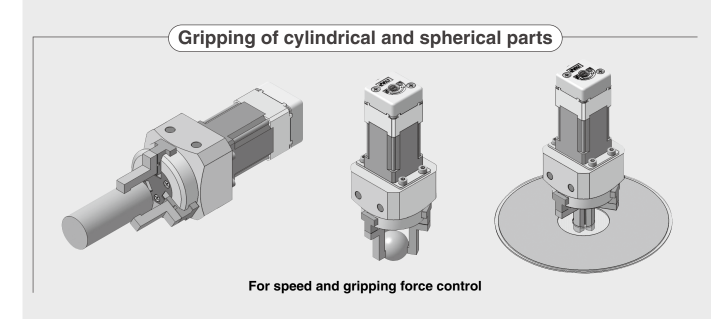


For speed and gripping force control and positioning









SMC

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LEJS LEJB

LER

11-LEJS 11-LEFS LEY-X5

25A-

Motorless | LECY□ | LECS□-T | JXC□ | LEC□

Step Motor (Servo/24 VDC)

Electric Gripper 2-Finger Type LEHZ Series

| Model Selection p. 547 | |
|------------------------|---|
| How to Orderp. 553 | |
| Specificationsp. 556 | i |
| Construction p. 557 | |
| Dimensionsp. 558 | , |
| Finger Optionsp. 561 | |



Step Motor (Servo/24 VDC)

Electric Gripper 2-Finger Type/With Dust Cover *LEHZJ Series*

| Model Selectionp. 563 | |
|-----------------------|--|
| How to Orderp. 569 | |
| Specificationsp. 572 | |
| Constructionp. 573 | |
| Dimensionsp. 574 | |



Step Motor (Servo/24 VDC)

Electric Gripper 2-Finger Type LEHF Series

| Model Selection ·····p. 577 | 7 |
|-----------------------------|---|
| How to Orderp. 58 | |
| Specificationsp. 584 | |
| Constructionp. 585 | |
| Dimensionsp. 586 | |



Step Motor (Servo/24 VDC)

Electric Gripper 3-Finger Type LEHS Series

| Model Selectionp. 590 |
|-----------------------|
| How to Orderp. 593 |
| Specificationsp. 596 |
| Constructionp. 597 |
| Dimensions p. 598 |



Specific Product Precautions ------p. 600

Step Motor (Servo/24 VDC) Controller

| Step Data Input Type/ <i>JXC51/61 Series</i> ········p. 706-1 EtherCAT®/EtherNet/IP TM /PROFINET/DeviceNet TM /IO-Link/CC-Link |
|--|
| Direct Input Type/JXCE1/91/P1/D1/L1/M1 Series · · · · · p. 741 |
| Gateway Unit/ <i>LEC-G series</i> p. 715 |
| Programless Controller/ <i>LECP1 Series</i> ·····p. 719 |
| Step Motor Driver/ <i>LECPA Series</i> p. 731 |
| Actuator Cablep. 758 |
| Communication Cable for Controller Setting/ $\textit{LEC-W2A-}\square \cdots p.~760$ |
| Teaching Box/ <i>LEC-T1</i> p. 761 |



3-Axis Step Motor Controller

EtherNet/IP™ Type/*JXC92 Series* ····· p. 747



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

| Parallel I/O/ <i>JXC73/83 series</i> · · · · p. 749 | |
|---|--|
| EtherNet/IPTM Type/ <i>JXC93 Series</i> ······ p. 749 | |





Electric Grippers

2-Finger Type LEHZ Series



2-Finger Type/With Dust Cover LEHZJ Series



2-Finger Type LEHF Series



3-Finger Type LEHS Series



Step Motor Controller/Driver p. 684

LAT3 | Motorless | LECY | LECS | JXC | LEC

LEFS LEFB

LEJS LEJB

LEM

LEPY LEPS

LER

E

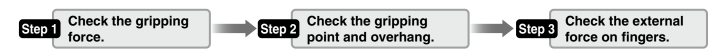
| 11-LEJS | | 11-LEFS | LEY-X5 |

25A-

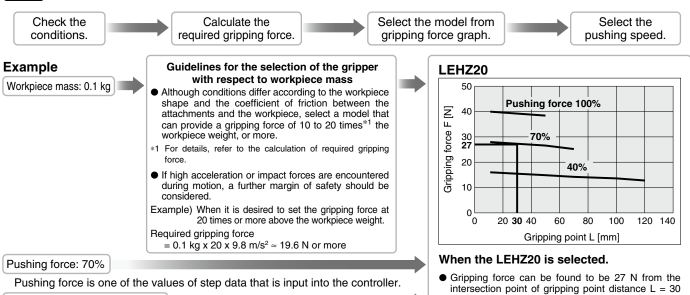


LEHZ Series ▶ p. 553

Selection Procedure



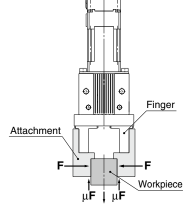
Step 1 Check the gripping force.



Pushing speed: 30 mm/s

Gripping point distance: 30 mm

Calculation of required gripping force



When gripping a workpiece as in the figure to the left, and with the following definitions,

- F: Gripping force [N]
- $\mu \colon$ Coefficient of friction between the attachments and the workpiece
- m: Workpiece mass [kg]
- g: Gravitational acceleration (= 9.8 m/s²)
- mg: Workpiece weight [N]

the conditions under which the workpiece will not drop are

 $\frac{2}{4}$ x μ F > mg

Number of fingers

and therefore, F > $\frac{\text{mg}}{\text{2 x }\mu}$

With "a" representing the margin, "F" is determined by the following formula: $F = \frac{mg}{2~x~\mu}~x~a$

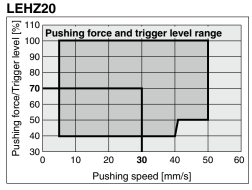
"Gripping force at least 10 to 20 times the workpiece weight"

 The "10 to 20 times or more of the workpiece weight" recommended by SMC is calculated with a margin of "a" = 4, which allows for impacts that occur during normal transportation, etc.

| When μ = 0.2 | When μ = 0.1 | |
|---|---|--|
| $F = \frac{mg}{2 \times 0.2} \times 4 = 10 \times mg$ | $F = \frac{mg}{2 \times 0.1} \times 4 = 20 \times mg$ | |
| | A | |
| 10 x Workpiece weight | 20 x Workpiece weight | |

workpiece weight, and therefore satisfies a gripping force setting value of 20 times or more.

mm and pushing force of 70%.



Gripping force is 27.6 times greater than the

- Pushing speed is satisfied at the point where 70% of the pushing force and 30 mm/s of the pushing speed cross.
- * Confirm the pushing speed range from the determined pushing force [%].

<Reference> Coefficient of friction μ (depends on the operating environment, contact pressure, etc.)

| Coefficient of friction $\boldsymbol{\mu}$ | Attachment – Material of workpieces (guideline) | |
|--|---|--|
| 0.1 | 0.1 Metal (surface roughness Rz3.2 or less) | |
| 0.2 | Metal | |
| 0.2 or more | Rubber, Resin, etc. | |

- $*\,\bullet$ Even in cases where the coefficient of friction is greater than $\mu=$ 0.2, for reasons of safety, select a gripping force which is at least 10 to 20 times greater than the workpiece weight, as recommended by SMC.
 - If high acceleration or impact forces are encountered during motion, a further margin should be considered.

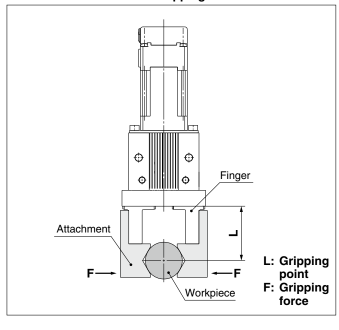
Step 1 Check the gripping force: LEHZ Series

• Indication of gripping force

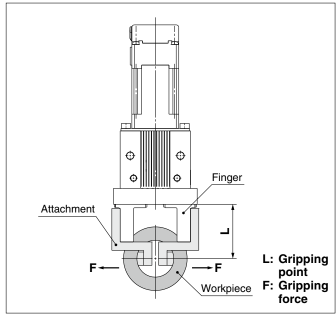
The gripping force shown in the graphs below is expressed as "F", which is the gripping force of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.

• Set the workpiece gripping point "L" so that it is within the range shown in the figure below.

External Gripping State



Internal Gripping State



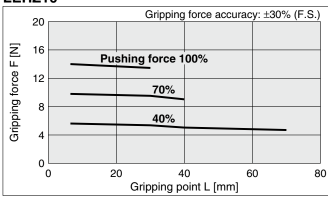
Basic

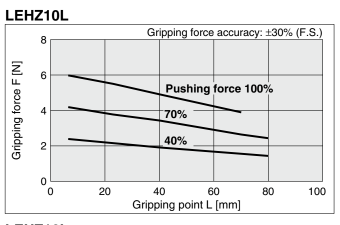
* Pushing force is one of the values of step data that is input into the controller.

Compact

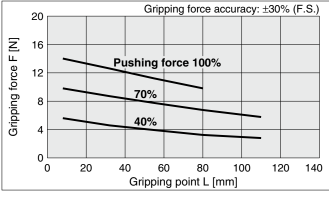
* Pushing force is one of the values of step data that is input into the controller.

LEHZ10



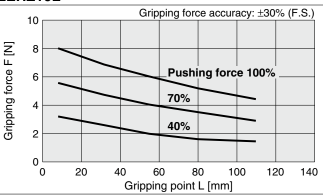


LEHZ16



LEHZ16L

SMC



548

INFORMATION 2021-10

LEFS LEFB

LEJS LEJB

LER

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LEY-X5 11-LEFS

11-LEJS

25A-□XC□ | LEC□

Motorless | LECY□



Step 1 Check the gripping force: LEHZ Series

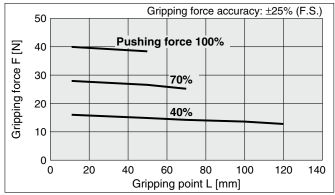
Basic

* Pushing force is one of the values of step data that is input into the controller.

Compact

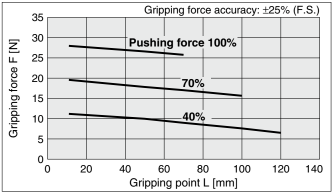
* Pushing force is one of the values of

LEHZ20

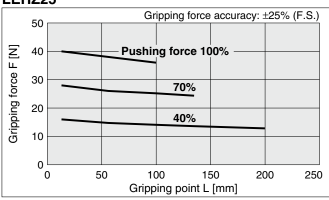


LEHZ20L

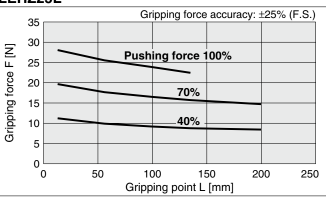
step data that is input into the controller.



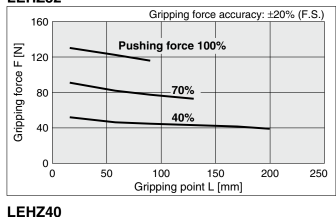
LEHZ25



LEHZ25L

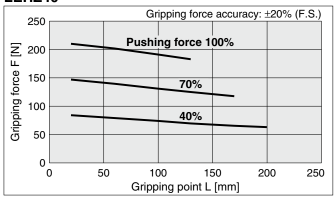


LEHZ32

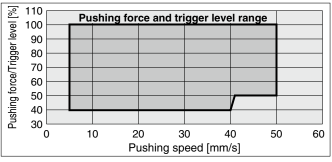


Selection of Pushing Speed

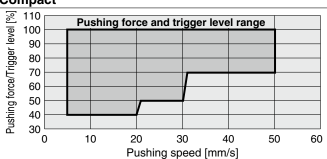
● Set the [Pushing force] and the [Trigger LV] within the range shown in the figure below.



Basic



Compact

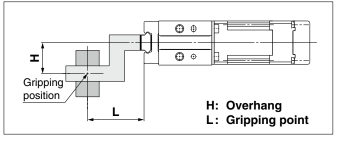




Step 2 Check the gripping point and overhang: LEHZ Series

- Decide the gripping position of the workpiece so that the amount of overhang "H" stays within the range shown in the figure below.
- If the gripping position is out of the limit, it may shorten the life of the electric gripper.

External Gripping State



Gripping position

H: Overhang
L: Gripping point

Internal Gripping State

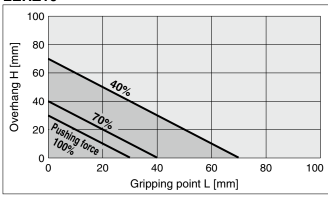
Basic

 Pushing force is one of the values of step data that is input into the controller.

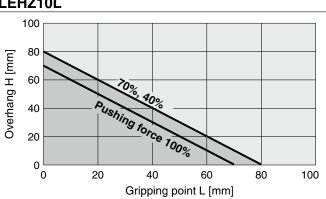
Compact

* Pushing force is one of the values of step data that is input into the controller.

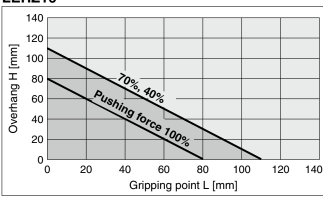
LEHZ10



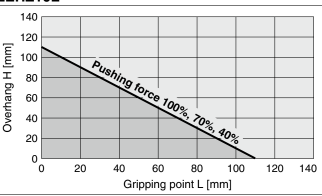
LEHZ10L



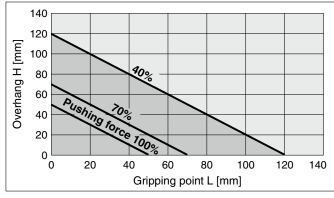
LEHZ16





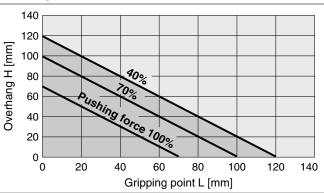


LEHZ20



LEHZ20L

SMC



550

LEJS LEJS

LETS LETB

LEM

LEYG

LESH

LEPY LEPS

LER

LEY-X5 LEH

11-LEJS 11-LEFS

25A-

JXC□ LEC□

CY□ LECS□ J

LAT3 | Motorless | LECY



Step 2 Check the gripping point and overhang: LEHZ Series

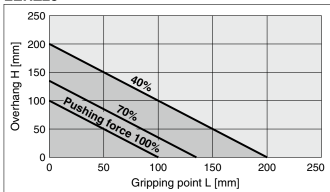
Basic

* Pushing force is one of the values of step data that is input into the controller.

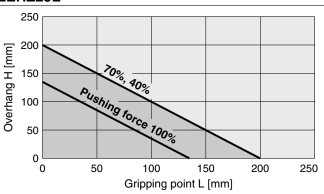
Compact

 Pushing force is one of the values of step data that is input into the controller.

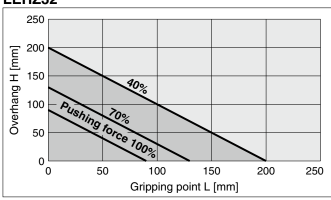
LEHZ25



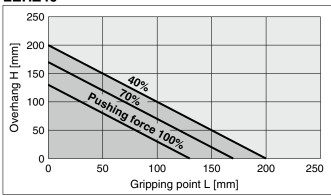
LEHZ25L



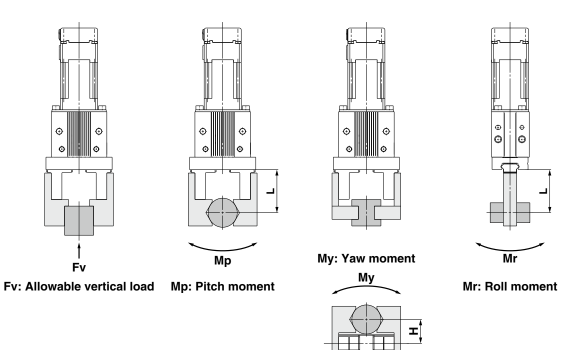
LEHZ32



LEHZ40



Step 3 Check the external force on fingers: LEHZ Series -



| | | | H, L: Distance to the po | int at which the load is applied [mm] | | |
|----------------|--------------------------------|-------------------------|--------------------------|---------------------------------------|--|--|
| Model | Allowable vertical load Fv [N] | Static allowable moment | | | | |
| iviodei | | Pitch moment: Mp [N·m] | Yaw moment: My [N·m] | Roll moment: Mr [N⋅m] | | |
| LEHZ10(L)K2-4 | 58 | 0.26 | 0.26 | 0.53 | | |
| LEHZ16(L)K2-6 | 98 | 0.68 | 0.68 | 1.36 | | |
| LEHZ20(L)K2-10 | 147 | 1.32 | 1.32 | 2.65 | | |
| LEHZ25(L)K2-14 | 255 | 1.94 | 1.94 | 3.88 | | |
| LEHZ32(L)K2-22 | 343 | 3 | 3 | 6 | | |
| LEHZ40(L)K2-30 | 490 | 4.5 | 4.5 | 9 | | |

^{*} Values for load in the table indicate static values.

| Calculation of allowable external force (when moment load is applied) | Calculation example |
|--|---|
| Allowable load F [N] = $\frac{M \text{ (Static allowable moment) [N·m]}}{L \times 10^{-3}}^{*1}$ (*1 Constant for unit conversion) | When a static load of f = 10 N is operating, which applies pitch moment to point L = 30 mm from the LEHZ16K2-6 guide. Therefore, it can be used. $Allowable\ load\ F = \frac{0.68}{30\ x\ 10^{-3}} = 22.7\ [N]$ $Load\ f = 10\ [N] < 22.7\ [N]$ |

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LEY-X5

11-LEFS

11-LEJS

Motorless | LECY□ | LECS□-T | JXC□ | LEC□

Step Motor (Servo/24 VDC)

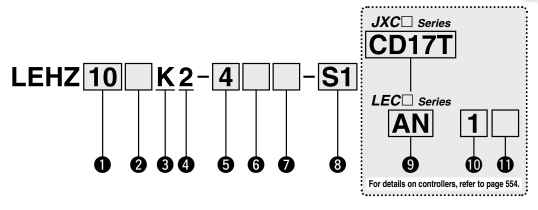
Electric Gripper 2-Finger Type

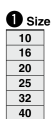


(RoHS)

LEHZ Series LEHZ10, 16, 20, 25, 32, 40

How to Order





| 2 | Motor | size |
|---|-------|------|
|---|-------|------|

| <u> </u> | | |
|----------|---------|--|
| Nil | Basic | |
| L*1 | Compact | |

| | | _ |
|---|--------|------|
| ย | Stroke | [mm] |

| Stroke/both sides | Size |
|-------------------|------|
| 4 | 10 |
| 6 | 16 |
| 10 | 20 |
| 14 | 25 |
| 22 | 32 |
| 30 | 40 |

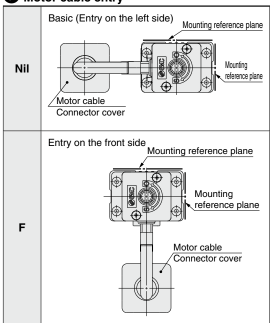


| — — — — — — — — — — — — — — — — — — — | | |
|--|-------|--|
| K | Basic | |

6 Finger options

| Nil | Nil Basic (Tapped in open/close direction) | | |
|-----|--|--|--|
| Α | Side tapped mounting | | |
| В | Through-hole in open/close direction | | |
| С | Flat fingers | | |
| | | | |



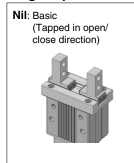


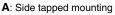
8 Actuator cable type/length*3

| Standard cable [m] | | | Robotic | cable | [m] | |
|--------------------|------|--|---------|-------|-----|------------------|
| Nil | None | | R1 | 1.5 | RA | 10*2 |
| S1 | 1.5 | | R3 | 3 | RB | 15* ² |
| S3 | 3 | | R5 | 5 | RC | 20*2 |
| S5 | 5 | | R8 | 8*2 | | |

Finger options

4 2-finger type





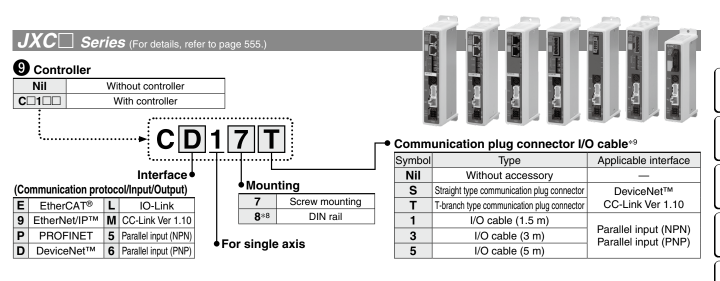


B: Through-hole in open/ close direction

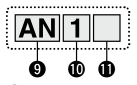


C: Flat fingers





LEC Series (For details, refer to page 555.)



9 Controller/Driver type*4

| Nil | Without controller/driver | | |
|-----|---------------------------|-----|--|
| 1N | LECP1 | NPN | |
| 1P | (Programless type) | PNP | |
| AN | LECPA*5 | NPN | |
| AP | (Pulse input type) | PNP | |

I/O cable length*6

| Nil | Without cable (Without communication plug connector) | |
|-----|--|--|
| 1 | 1.5 m | |
| 3 | 3 m* ⁷ | |
| 5 | 5 m* ⁷ | |
| | | |

1 Controller/Driver mounting

| Nil | Screw mounting |
|-----|----------------|
| D | DIN rail*8 |

- *1 Size: 10, 16, 20, 25 only
- *2 Produced upon receipt of order (Robotic cable only)
- *3 The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable. Refer to page 758 if only the actuator cable is required.
- *4 For details on controllers/drivers and compatible motors, refer to the compatible controllers/drivers on the next page.
- *5 When pulse signals are open collector, order the current limiting resistor (LEC-PA-R-□) on page 736 separately.
- *6 When "Without controller/driver" is selected for controller/driver types, I/O cable cannot be selected. Refer to page 724 (For LECP1), or page 736 (For LECPA) if I/O cable is required.
- *7 When "Pulse input type" is selected for controller/driver types, pulse input usable only with differential. Only 1.5 m cables usable with open collector
- *8 The DIN rail is not included. It must be ordered separately.
- *9 Select "Nil" for anything other than DeviceNet™, CC-Link, or parallel input.

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

⚠ Caution

[CE-compliant products]

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

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

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

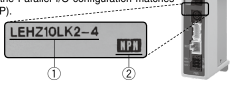
When compliance with UL is required, the electric actuator and controller/driver should be used with a UL1310 Class 2 power supply.

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

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

<Check the following before use.>

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



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



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JXC□ LEC□

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Motorless



Compatible Controllers/Drivers

| Туре | EtherCAT® direct input type | EtherNet/IP™ direct input type | PROFINET direct input type | DeviceNet™ direct input type | IO-Link direct input type | CC-Link direct input type | |
|--------------------------|-----------------------------|--------------------------------|----------------------------|------------------------------|---------------------------------|---------------------------|--|
| Series | JXCE1 | JXC91 | JXCP1 | JXCD1 | JXCL1 | JXCM1 | |
| Features | EtherCAT® direct input | EtherNet/IP™ direct input | PROFINET direct input | DeviceNet™ direct input | IO-Link direct input | CC-Link direct input | |
| Compatible motor | | Step motor (Servo/24 VDC) | | | | | |
| Max. number of step data | | 64 points | | | | | |
| Power supply voltage | | | 24 \ | /DC | | | |
| Reference page | | | 74 | 41 | | | |

| Туре | Step data input type | Programless type | Pulse input type |
|--------------------------|----------------------|--|----------------------------|
| Series | JXC51 JXC61 | LECP1 | LECPA |
| Features | Parallel I/O | Capable of setting up operation (step data) without using a PC or teaching box | Operation by pulse signals |
| Compatible motor | | Step motor (Servo/24 VDC) | |
| Max. number of step data | 64 points | 14 points | _ |
| Power supply voltage | | 24 VDC | |
| Reference page | 706-1 | 719 | 731 |

Specifications



| _ | Model | | LEHZ10 | LEHZ16 | LEHZ20 | LEHZ25 | LEHZ32 | LEHZ40 |
|-------------------------|-----------------------------------|----------------------------|------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| | Open and close stroke/b | oth sides [mm] | 4 | 6 | 10 | 14 | 22 | 30 |
| | Lead [mm] | | 251/73 (3.438) | 249/77 (3.234) | 246/53 (4.642) | 243/48 (5.063) | 242/39 (6.205) | 254/43 (5.907) |
| | Gripping force Basic | | 6 to | 14 | 16 to | o 40 | 52 to 130 | 84 to 210 |
| | [N]*1 *3 | Compact | 2 to 6 | 3 to 8 | 11 to 28 | | _ | _ |
| S | Open and close Pushing speed [| 5 to 80/ | /5 to 50 | 5 to 100 |)/5 to 50 | 5 to 120 |)/5 to 50 | |
| ion | Drive method | | | S | lide screw | + Slide ca | m | |
| cat | Finger guide typ | е | | Line | ear guide (l | No circulat | ion) | |
| cifi | Repeated length measurement | accuracy $[mm]^{*4}$ | | | ±0. | .05 | | |
| Actuator specifications | Finger backlash one side [mm]*5 | 0.25 or less | | | | 0.5 or less | | |
| ato | Repeatability [m | ±0.02 | | | | | | |
| ctu | Positioning repeatability | one side [mm] | ±0.05 | | | | | |
| Þ | Lost motion/one s | ide [mm]*7 | | 0.25 c | 0.3 or less | | | |
| | Impact/Vibration resist | ance [m/s ²]*8 | 150/30 | | | | | |
| | Max. operating frequ | ency [C.P.M] | | | | | | |
| | Operating temperatu | re range [°C] | | | | | | |
| | Operating humidity | range [%RH] | 90 or less (No condensation) | | | | | |
| | Weight [g] | Basic | 165 | 220 | 430 | 585 | 1120 | 1760 |
| | Weight [9] | Compact | 135 | 190 | 365 | 520 | _ | _ |
| Suc | Motor size | | | 20 | | | □42 | |
| atic | Motor type | Step motor (Servo/24 VDC) | | | | | | |
| ij | Encoder | Incremental | | | | | | |
| bec | Power supply vo | Itage [V] | | | 24 VD0 | 2 ±10% | r | |
| Electric specifications | Power [W]*9 | Basic | Max. po | ower 19 | Max. power 51 | | Max. power 57 | Max. power 61 |
| Ele | | Compact | Max. po | ower 14 | Max. po | ower 42 | _ | _ |

- *1 Gripping force should be from 10 to 20 times the workpiece weight. Moving force should be 150% when releasing the workpiece. Gripping force accuracy should be ±30% (F.S.) for LEHZ10/16, ±25% (F.S.) for LEHZ20/25 and ±20% (F.S.) for LEHZ20/25. and ±20% (F.S.) for LEHZ30/40. Gripping with heavy attachment and fast pushing speed, may not reach the product specification. In this case, decrease the weight and lower the pushing speed.

 *2 Pushing speed should be set within the range during pushing (gripping) operations. Otherwise, it may cause a malfunction. The open/close speed and pushing speed are for both fingers. The speed for one finger is half this value.

 *3 The speed and force may change depending on the cable length, load and mounting conditions. Furthermore, if the cable length vesced 5 m then it will decrease by use to 10% for each 5 m. (A.15 m. Poduced by un to 20%).

- length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)

 *4 Repeated length measurement accuracy means dispersion (value on the controller monitor) when the workpiece is repeatedly held in the same position.

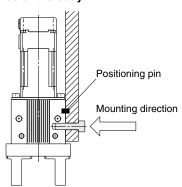
 *5 There will be no influence of backlash during pushing (gripping) operations. Make the stroke longer for the amount of
- backlash when opening.

 *6 Repeatability means the variation of the gripping position (workpiece position) when gripping operations are repeatedly
- performed by the same sequence for the same workpiece.

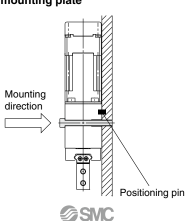
 *7 A reference value for correcting an error in reciprocal operation which occurs during positioning operations
- *8 Impact resistance: No malfunction occurred when the gripper was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the gripper 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 gripper in the initial state.)
- *9 Indicates the max. power during operation (including the controller) This value can be used for the selection of the power supply.

How to Mount

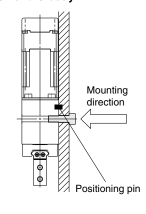
a) When using the thread on the side of the body



b) When using the thread on the mounting plate



c) When using the thread on the back of the body



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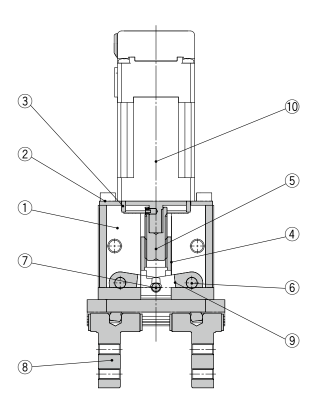
CXC

Motorless LAT3



Construction

LEHZ Series



Component Parts

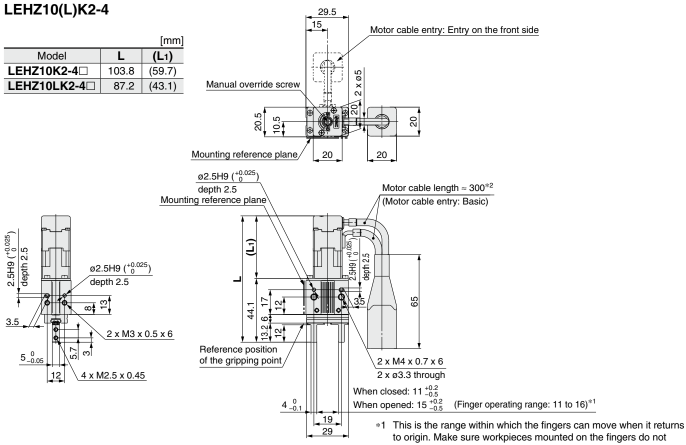
| No. | Description | Material | Note |
|-----|---------------------------|------------------------------------|------------------------------------|
| 1 | Body | Aluminum alloy | Anodized |
| 2 | Motor plate | Aluminum alloy | Anodized |
| 3 | Guide ring | Aluminum alloy | |
| 4 | Slide nut | Stainless steel | Heat treatment + Special treatment |
| 5 | Slide bolt | Stainless steel | Heat treatment + Special treatment |
| 6 | Needle roller | High carbon chromium bearing steel | |
| 7 | Needle roller | High carbon chromium bearing steel | |
| 8 | Finger assembly | _ | |
| 9 | Lever | Special stainless steel | |
| 10 | Step motor (Servo/24 VDC) | _ | |

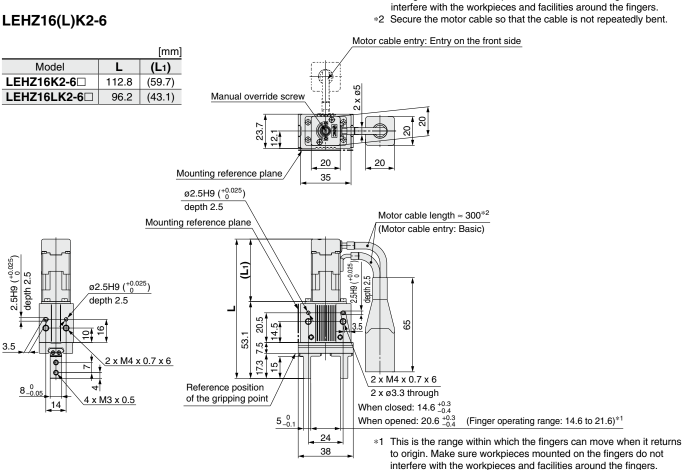
Replacement Parts ® Finger Assembly

| | Basic (Nil) | Side tapped mounting (A) | Through-hole in open/ close direction (B) | Flat fingers (C) |
|------|-------------|--------------------------|---|---------------------------|
| Size | | | | |
| 10 | MHZ-AA1002 | MHZ-AA1002-1 | MHZ-AA1002-2 | MHZ-AA1002-3 |
| 16 | MHZ-AA1602 | MHZ-AA1602-1 | MHZ-AA1602-2 | MHZ-AA1602-3 |
| 20 | MHZ-AA2002 | MHZ-AA2002-1 | MHZ-AA2002-2 | MHZ-AA2002-3 |
| 25 | MHZ-AA2502 | MHZ-AA2502-1 | MHZ-AA2502-2 | MHZ-AA2502-3 |
| 32 | MHZ-A3202 | MHZ-A3202-1 | MHZ-A3202-2 | MHZ-A3202-3 |
| 40 | MHZ-A4002 | MHZ-A4002-1 | MHZ-A4002-2 | MHZ-A4002-3 |

Electric Gripper 2-Finger Type **LEHZ Series** Step Motor (Servo/24 VDC)

Dimensions





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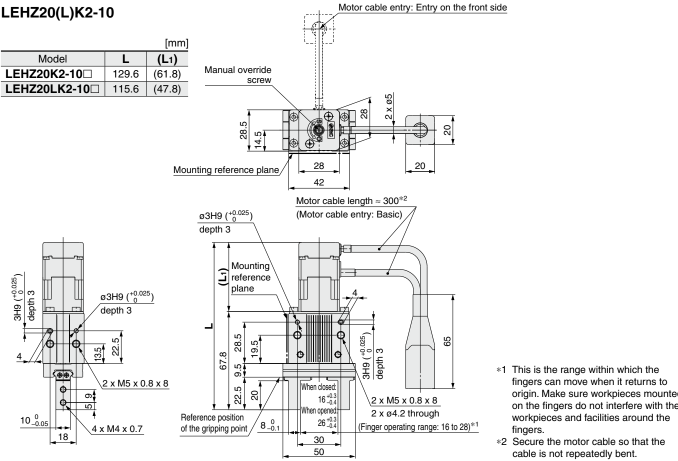
LAT3

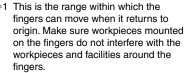
*2 Secure the motor cable so that the cable is not repeatedly bent.

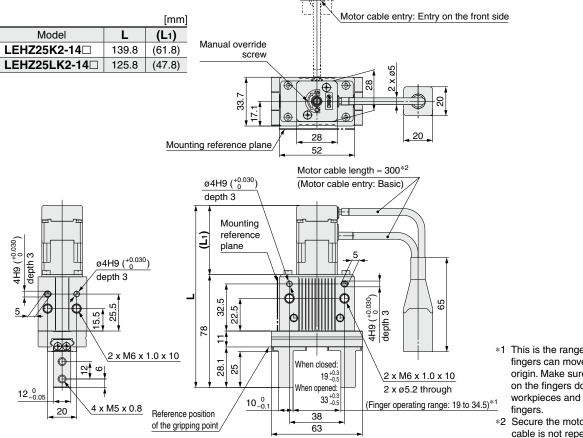


Dimensions

LEHZ25(L)K2-14

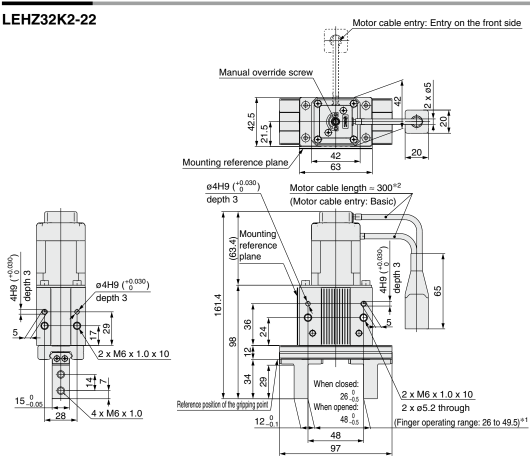




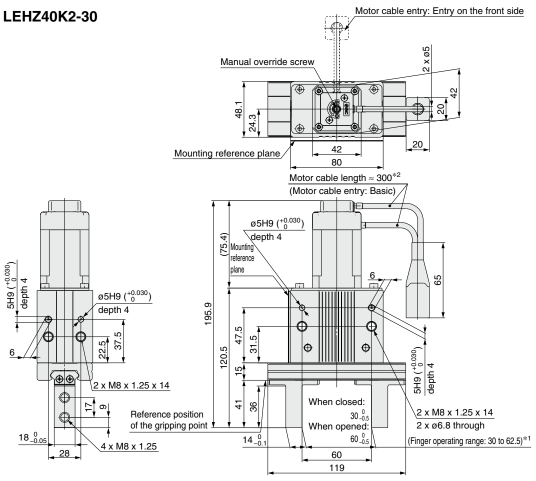


- *1 This is the range within which the fingers can move when it returns to origin. Make sure workpieces mounted on the fingers do not interfere with the workpieces and facilities around the
- *2 Secure the motor cable so that the cable is not repeatedly bent.

Dimensions



- *1 This is the range within which the fingers can move when it returns to origin. Make sure workpieces mounted on the fingers do not interfere with the workpieces and facilities around the fingers.
- *2 Secure the motor cable so that the cable is not repeatedly bent.



SMC

- *1 This is the range within which the fingers can move when it returns to origin. Make sure workpieces mounted on the fingers do not interfere with the workpieces and facilities around the fingers.
- *2 Secure the motor cable so that the cable is not repeatedly bent.

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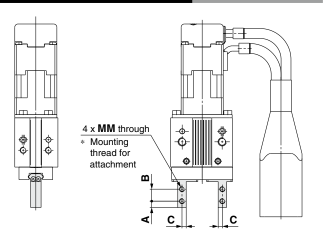
LECS | JXC |

Motorless LECY□

LEHZ Series

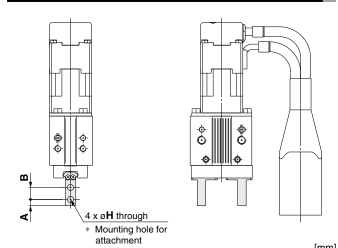
Finger Options

Side Tapped Mounting (A)



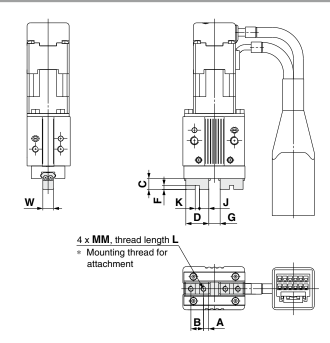
| | | | | [mm] |
|------------------|---|-----|-----|-------------|
| Model | Α | В | С | MM |
| LEHZ10(L)K2-4A□ | 3 | 5.7 | 2 | M2.5 x 0.45 |
| LEHZ16(L)K2-6A□ | 4 | 7 | 2.5 | M3 x 0.5 |
| LEHZ20(L)K2-10A□ | 5 | 9 | 4 | M4 x 0.7 |
| LEHZ25(L)K2-14A□ | 6 | 12 | 5 | M5 x 0.8 |
| LEHZ32K2-22A□ | 7 | 14 | 6 | M6 x 1 |
| LEHZ40K2-30A□ | 9 | 17 | 7 | M8 x 1.25 |

Through-hole in Open/Close Direction (B)



| | | | [HIIII] |
|------------------|---|-----|---------|
| Model | Α | В | Н |
| LEHZ10(L)K2-4B□ | 3 | 5.7 | 2.9 |
| LEHZ16(L)K2-6B□ | 4 | 7 | 3.4 |
| LEHZ20(L)K2-10B□ | 5 | 9 | 4.5 |
| LEHZ25(L)K2-14B□ | 6 | 12 | 5.5 |
| LEHZ32K2-22B□ | 7 | 14 | 6.6 |
| LEHZ40K2-30B□ | 9 | 17 | 9 |

Flat Fingers (C)



| | | | | | | | | | | | | | [mm] |
|---------------------------------|------|----|------|------|-----|-------------|-------------|------|-------------------------|-------------|----|---------|------------|
| Model | Α | В | С | D | F | When opened | When closed | J | K | ММ | L | W | Weight [g] |
| LEHZ10K2-4C□ LEHZ10LK2-4C□ | 2.45 | 6 | 5.2 | 10.9 | 2 | 5.4_0.2 | 1.4_0.2 | 4.45 | 2H9 ^{+0.025} | M2.5 x 0.45 | 5 | 5_0.05 | 165 135 |
| LEHZ16K2-6C□ LEHZ16LK2-6C□ | 3.05 | 8 | 8.3 | 14.1 | 2.5 | 7.4_0.2 | 1.4_0.2 | 5.8 | 2.5H9 ^{+0.025} | M3 x 0.5 | 6 | 8_0 | 220 190 |
| LEHZ20K2-10C□ LEHZ20LK2-10C□ | 3.95 | 10 | 10.5 | 17.9 | 3 | 11.6_0.2 | 1.6-0.2 | 7.45 | 3H9 ^{+0.025} | M4 x 0.7 | 8 | 10_0.05 | 430 365 |
| LEHZ25K2-14C□ LEHZ25LK2-14C□ | 4.9 | 12 | 13.1 | 21.8 | 4 | 16_0.2 | 2_0.2 | 8.9 | 4H9 ^{+0.030} | M5 x 0.8 | 10 | 12_0.05 | 575 510 |
| LEHZ32K2-22C□ | 7.3 | 20 | 18 | 34.6 | 5 | 25_0.2 | 3_0_0 | 14.8 | 5H9 ^{+0.030} | M6 x 1 | 12 | 15_0.05 | 1145 |
| LEHZ40K2-30C□ | 8.7 | 24 | 22 | 41.4 | 6 | 33_0 | 3_0_0 | 17.7 | 6H9 ^{+0.030} | M8 x 1.25 | 16 | 18_0_0 | 1820 |



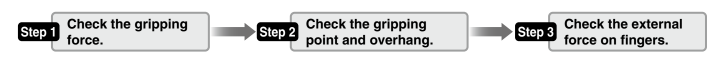
Electric Gripper 2-Finger Type/With Dust Cover LEHZJ Series

Model Selection









Step 1 Check the gripping force.

Check the Calculate the Select the model from Select the conditions. required gripping force. gripping force graph. pushing speed.

Example Workpiece mass: 0.1 kg

Guidelines for the selection of the gripper with respect to workpiece mass

- Although conditions differ according to the workpiece shape and the coefficient of friction between the attachments and the workpiece, select a model that can provide a gripping force of 10 to 20 times*1 the workpiece weight, or more.
- *1 For details, refer to the calculation of required gripping
- If high acceleration or impact forces are encountered during motion, a further margin of safety should be considered.

Example) When it is desired to set the gripping force at 20 times or more above the workpiece weight.

Required gripping force

= 0.1 kg x 20 x 9.8 m/s² \approx 19.6 N or more

Pushing force: 70%

Pushing force is one of the values of step data that is input into the controller.

Gripping point distance: 30 mm

LEHZJ20 Pushing force 100% N N 40 force F 70% Gripping 20 40% 10 20 30 40 120 140 0 100 Gripping point L [mm]

When the LEHZJ20 is selected.

- Gripping force can be found to be 27 N from the intersection point of gripping point distance L = 30 mm and pushing force of 70%
- Gripping force is 27.6 times greater than the workpiece weight, and therefore satisfies a gripping force setting value of 20 times or more.

Pushing speed: 30 mm/s

Calculation of required gripping force

will not drop are Finger $2 \times \mu F > mq$ Attachment and therefore, $F > \frac{mg}{2 x \mu}$ Workpiece

mg

When gripping a workpiece as in the figure to the left, and with the following definitions,

- F: Gripping force [N]
- $\boldsymbol{\mu} \colon$ Coefficient of friction between the attachments and the workpiece
- m: Workpiece mass [kg]
- g: Gravitational acceleration (= 9.8 m/s²)
- mg: Workpiece weight [N]

the conditions under which the workpiece

Number of fingers

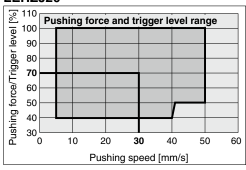
With "a" representing the margin, "F" is determined by the following formula: mg x a

"Gripping force at least 10 to 20 times the workpiece weight"

• The "10 to 20 times or more of the workpiece weight" recommended by SMC is calculated with a margin of "a" = 4, which allows for impacts that occur during normal transportation, etc.

| When μ = 0.2 | When μ = 0.1 |
|---|---|
| $F = \frac{mg}{2 \times 0.2} \times 4 = 10 \times mg$ | $F = \frac{mg}{2 \times 0.1} \times 4 = 20 \times mg$ |
| 10 x Workpiece weight | 20 x Workpiece weight |

LEHZJ20



- Pushing speed is satisfied at the point where 70% of the pushing force and 30 mm/s of the pushing speed cross.
- * Confirm the pushing speed range from the determined pushing force [%].

<Reference> Coefficient of friction μ (depends on the operating environment, contact pressure, etc.)

| Coefficient of friction $\boldsymbol{\mu}$ | Attachment – Material of workpieces (guideline) |
|--|---|
| 0.1 | Metal (surface roughness Rz3.2 or less) |
| 0.2 | Metal |
| 0.2 or more | Rubber, Resin, etc. |

- Even in cases where the coefficient of friction is greater than μ = 0.2, for reasons of safety, select a gripping force which is at least 10 to 20 times greater than the workpiece weight, as recommended by SMC.
- If high acceleration or impact forces are encountered during motion, a further margin should be considered.

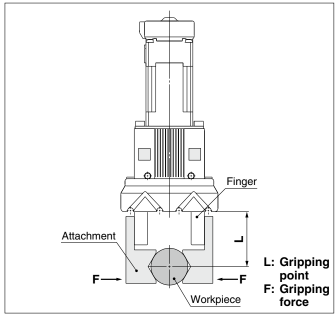
Step 1 Check the gripping force: LEHZJ Series

• Indication of gripping force

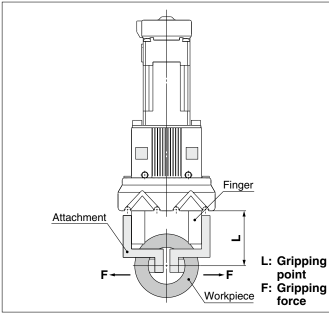
The gripping force shown in the graphs below is expressed as "F", which is the gripping force of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.

• Set the workpiece gripping point "L" so that it is within the range shown in the figure below.

External Gripping State



Internal Gripping State



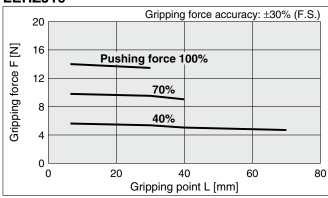
Basic

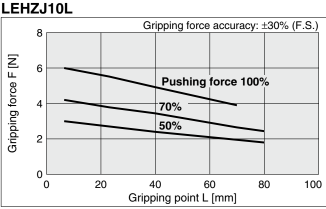
* Pushing force is one of the values of step data that is input into the controller.

Compact

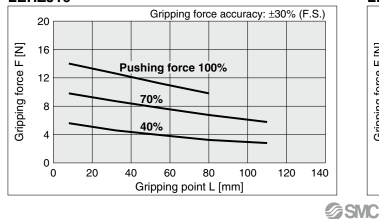
* Pushing force is one of the values of step data that is input into the controller.

LEHZJ10

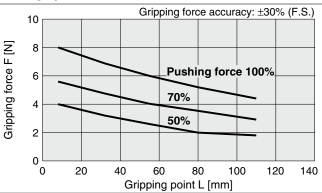




LEHZJ16



LEHZJ16L



INFORMATION 2021-10

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Step 1 Check the gripping force: LEHZJ Series

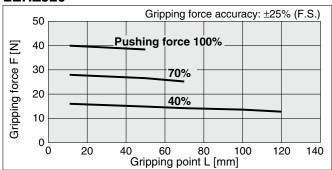
Basic

* Pushing force is one of the values of step data that is input into the controller.

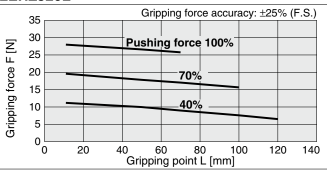
Compact

 Pushing force is one of the values of step data that is input into the controller.

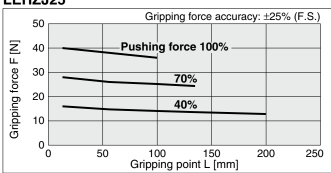
LEHZJ20



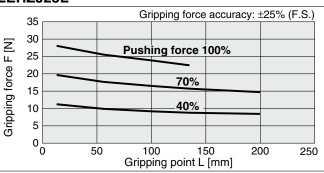
LEHZJ20L



LEHZJ25



LEHZJ25L



Selection of Pushing Speed

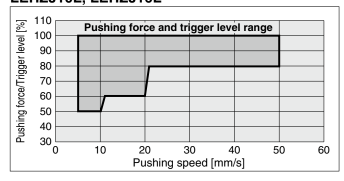
• Set the [Pushing force] and [Trigger level] within the range shown in the figure below.

Basic

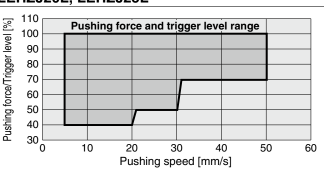


Compact

LEHZJ10L, LEHZJ16L



LEHZJ20L, LEHZJ25L

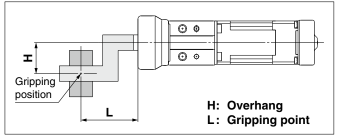




Step 2 Check the gripping point and overhang: LEHZJ Series

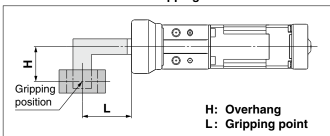
- Decide the gripping position of the workpiece so that the amount of overhang "H" stays within the range shown in the figure below.
- If the gripping position is out of the limit, it may shorten the life of the electric gripper.

External Gripping State



* Pushing force is one of the values of step data that is input into the controller.

Internal Gripping State

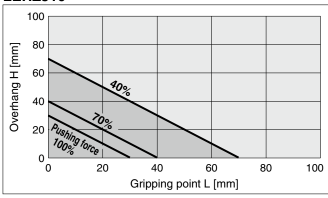


Compact

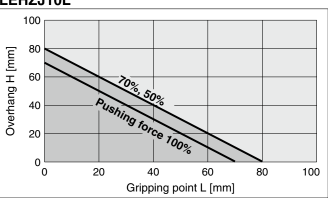
* Pushing force is one of the values of step data that is input into the controller.

LEHZJ10

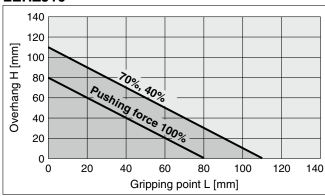
Basic



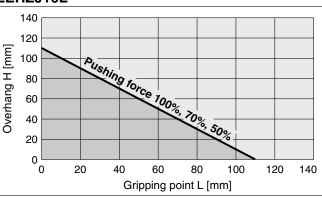
LEHZJ10L



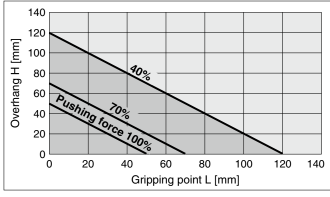
LEHZJ16



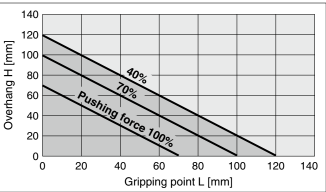
LEHZJ16L



LEHZJ20



LEHZJ20L



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Step 2 Check the gripping point and overhang: LEHZJ Series

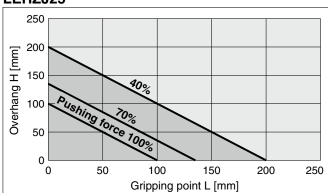
Basic

* Pushing force is one of the values of step data that is input into the controller.

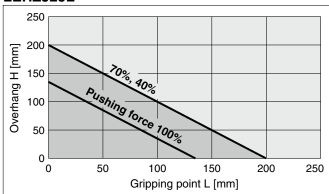
Compact

 Pushing force is one of the values of step data that is input into the controller.

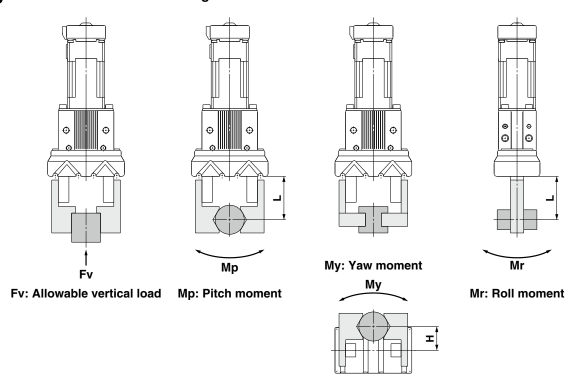
LEHZJ25



LEHZJ25L



Step 3 Check the external force on fingers: LEHZJ Series -



H, L: Distance to the point at which the load is applied [mm]

| | | | , | in at miner the lead to applied [min] | | |
|-----------------|-------------------------|--|----------------------|---------------------------------------|--|--|
| Model | Allowable vertical load | owable vertical load Static allowable moment | | | | |
| iviodei | Fv [N] | Pitch moment: Mp [N·m] | Yaw moment: My [N·m] | Roll moment: Mr [N·m] | | |
| LEHZJ10(L)K2-4 | 58 | 0.26 | 0.26 | 0.53 | | |
| LEHZJ16(L)K2-6 | 98 | 0.68 | 0.68 | 1.36 | | |
| LEHZJ20(L)K2-10 | 147 | 1.32 | 1.32 | 2.65 | | |
| LEHZJ25(L)K2-14 | 255 | 1.94 | 1.94 | 3.88 | | |

^{*} Values for load in the table indicate static values.

| Calculation of allowable external force (when moment load is applied) | Calculation example |
|---|---|
| Allowable load F [N] = $\frac{M \text{ (Static allowable moment) [N·m]}}{L \times 10^{-3}}$ (*1 Constant for unit conversion) | When a static load of f = 10 N is operating, which applies pitch moment to point L = 30 mm from the LEHZJ16K2-6 guide. Therefore, it can be used. $Allowable load F = \frac{0.68}{30 \times 10^{-3}} = 22.7 \text{ [N]}$ $Load f = 10 \text{ [N]} < 22.7 \text{ [N]}$ |

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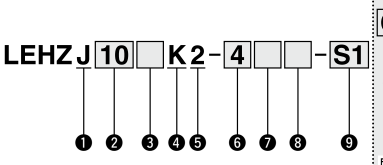
Step Motor (Servo/24 VDC)

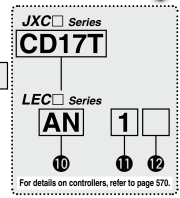
Electric Gripper 2-Finger Type With Dust Cover

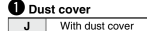
LEHZJ Series LEHZJ10, 16, 20, 25



How to Order







| Siz | e |
|-----|---|
| 10 | |
| 16 | |
| 20 | |
| 25 | |

| 3 Motor size | | | | |
|--------------|---------|--|--|--|
| Nil | Basic | | | |
| | Compact | | | |

| 4 Lead | |
|--------|-------|
| K | Basic |
| | |

5 2-finger type

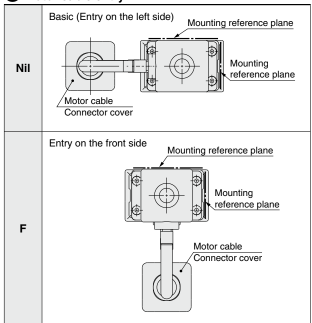
| O otrone [mm] | | | | | | |
|-------------------|------|--|--|--|--|--|
| Stroke/both sides | Size | | | | | |
| 4 | 10 | | | | | |
| 6 | 16 | | | | | |
| 10 | 20 | | | | | |
| 14 | 25 | | | | | |

6 Stroke [mm]

7 Dust cover type

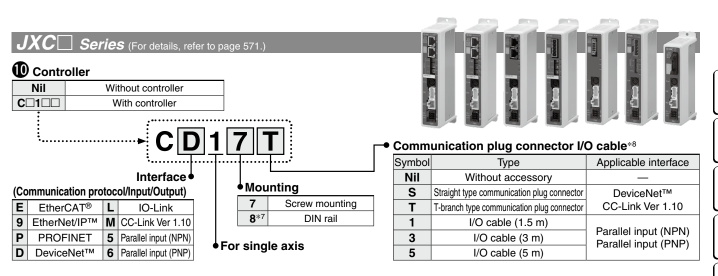
| Nil Chloroprene rubber (C | |
|---------------------------|----------------------|
| K | Fluororubber (FKM) |
| S | Silicone rubber (Si) |

8 Motor cable entry

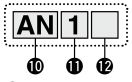


9 Actuator cable type/length*2

| standard cable [m] | | Robotic | cable | [n | |
|--------------------|------|---------|-------|----|------------------|
| Nil | None | R1 | 1.5 | RA | 10* ¹ |
| S1 | 1.5 | R3 | 3 | RB | 15* ¹ |
| S3 | 3 | R5 | 5 | RC | 20*1 |
| S5 | 5 | R8 | 8*1 | | |



Series (For details, refer to page 571.)



Controller/Driver type*3

| Nil | Without controller/driver | | | | | |
|-----|---------------------------|-----|--|--|--|--|
| 1N | LECP1 | NPN | | | | |
| 1P | (Programless type) | PNP | | | | |
| AN | LECPA*4 | NPN | | | | |
| AP | (Pulse input type) | PNP | | | | |

I/O cable length*5

| Nil | Without cable (Without communication plug connector) |
|-----|--|
| 1 | 1.5 m |
| 3 | 3 m*6 |
| 5 | 5 m* ⁶ |

(12) Controller/Driver mounting

| | Screw mounting | | |
|-----|------------------------|--|--|
| Nil | Screw mounting | | |
| D | DIN rail* ⁷ | | |

- *1 Produced upon receipt of order (Robotic cable only)
- *2 The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable. Refer to page 758 if only the actuator cable is required.
- *3 For details on controllers/drivers and compatible motors, refer to the compatible controllers/drivers on the next page.
- *4 When pulse signals are open collector, order the current limiting resistor (LEC-PA-R-□) on page 736 separately.
- *5 When "Without controller/driver" is selected for controller/driver types, I/O cable cannot be selected. Refer to page 724 (For LECP1), or page 736 (For LECPA) if I/O cable is required.
- *6 When "Pulse input type" is selected for controller/driver types, pulse input usable only with differential. Only 1.5 m cables usable with open collector
- The DIN rail is not included. It must be ordered separately.
- Select "Nil" for anything other than DeviceNet™, CC-Link, or parallel

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

_Caution

[CE-compliant products]

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

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

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

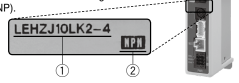
When compliance with UL is required, the electric actuator and controller/ driver should be used with a UL1310 Class 2 power supply.

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

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

<Check the following before use.>

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



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

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Compatible Controllers/Drivers

| Туре | EtherCAT® direct input type | EtherNet/IP™ direct input type | PROFINET direct input type | DeviceNet™ direct input type | IO-Link direct input type | CC-Link direct input type |
|--------------------------|-----------------------------|--------------------------------|----------------------------|------------------------------|---------------------------------|---------------------------|
| Series | JXCE1 | JXC91 | JXCP1 | JXCD1 | JXCL1 | JXCM1 |
| Features | EtherCAT® direct input | EtherNet/IP™ direct input | PROFINET direct input | DeviceNet™ direct input | IO-Link direct input | CC-Link direct input |
| Compatible motor | | Step motor (Servo/24 VDC) | | | | |
| Max. number of step data | | | 64 p | oints | | |
| Power supply voltage | | | 24 \ | /DC | | |
| Reference page | | | 74 | 41 | | |

| | Step data input type | Programless type | Pulse input type |
|--------------------------|----------------------|--|----------------------------|
| Туре | | | |
| Series | JXC51 JXC61 | LECP1 | LECPA |
| Features | Parallel I/O | Capable of setting up operation (step data) without using a PC or teaching box | Operation by pulse signals |
| Compatible motor | | Step motor (Servo/24 VDC) | |
| Max. number of step data | 64 points | 14 points | |
| Power supply voltage | | 24 VDC | |
| Reference page | 706-1 | 719 | 731 |

Specifications



| | Model | | LEHZJ10 | LEHZJ16 | LEHZJ20 | LEHZJ25 |
|-------------------------|---|---------------------------|------------------------------|-------------------|-------------------|-------------------|
| | Open and close stroke/b | ooth sides [mm] | 4 | 6 | 10 | 14 |
| | Lead [mm] | | 251/73 (3.438) | 249/77 (3.234) | 246/53 (4.642) | 243/48 (5.063) |
| | Gripping force | Basic | 6 to 14 16 | | to 40 | |
| | [N]*1 *3 | Compact | 3 to 6 | 4 to 8 | 11 to | o 28 |
| | Open and close speed/Pushing | speed [mm/s]*2 *3 | 5 to 80 | /5 to 50 | 5 to 100 | /5 to 50 |
| ns | Drive method | | | Slide screw | + Slide cam | |
| atic | Finger guide type | | | Linear guide (| No circulation) | |
| iţic | Repeated length measuremen | t accuracy [mm]*4 | | ±0. | .05 | |
| specifications | Finger backlash/ one side [mm]*5 | | 0.25 or less | | | |
| ŏ | Repeatability [mm]*6 | | ±0.02 | | | |
| Actuator | Positioning repeatability/one side [mm] | | ±0.05 | | | |
| Act | Lost motion/one side [mm]*7 | | 0.25 or less | | | |
| | Impact/Vibration resista | nce [m/s ²]*8 | 150/30 | | | |
| | Max. operating frequency | uency [C.P.M] | 60 | | | |
| | Operating temperate | ure range [°C] | 5 to 40 | | | |
| | Operating humidity | range [%RH] | 90 or less (No condensation) | | | |
| | Weight [g] | Basic | 170 | 230 | 440 | 610 |
| | weight [g] | Compact | 140 | 200 | 375 | 545 |
| ons | Motor size | | □20 □28 | | | |
| icati | Motor type | | Step motor (Servo/24 VDC) | | | |
| ecif | Encoder | Incremental | | | | |
| Electric specifications | Power supply volta | age [V] | 24 VDC ±10% | | | |
| ctri | Power [W]*9 | Basic | Max. po | ower 19 | Max. po | ower 51 |
| 읍 | . 0401 [44] | Compact | Max. power 14 Max. power 42 | | | ower 42 |

- *1 Gripping force should be from 10 to 20 times the workpiece weight. Moving force should be 150% when releasing the workpiece. Gripping force accuracy should be ±30% (F.S.) for LEHZJ10/16 and ±25% (F.S.) for LEHZJ20/25. Gripping with heavy attachment and fast pushing speed, may not reach the product specification. In this case, decrease the weight and lower the pushing speed.
- *2 Pushing speed should be set within the range during pushing (gripping) operations. Otherwise, it may cause a malfunction. The open/close speed and pushing speed are for both fingers. The speed for one finger is half this value.
- *3 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%)
- *4 Repeated length measurement accuracy means dispersion (value on the controller monitor) when the workpiece is repeatedly held in the same position.
- *5 There will be no influence of backlash during pushing (gripping) operations. Make the stroke longer for the amount of backlash when opening.
- *6 Repeatability means the variation of the gripping position (workpiece position) when gripping operations are repeatedly performed by the same sequence for the same workpiece.
- *7 A reference value for correcting an error in reciprocal operation which occurs during positioning operations
- *8 Impact resistance: No malfunction occurred when the gripper 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 gripper 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 gripper in the initial state.)
- *9 Indicates the max. power during operation (including the controller) This value can be used for the selection of the power supply.

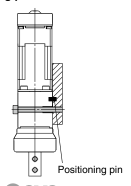
How to Mount



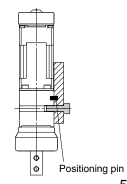
Positioning pin

a) When using the thread on the

b) When using the thread on the mounting plate



c) When using the thread on the back of the body



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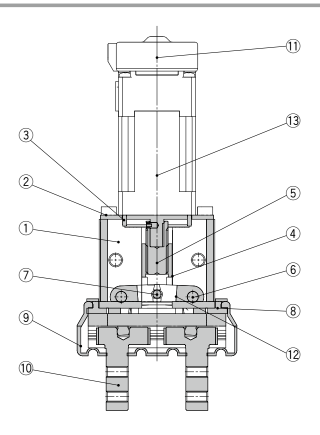
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Construction

LEHZJ Series



Component Parts

| No. | Description | Material | Note | |
|-----|---------------------------|---|------------------------------------|--|
| 1 | Body | Aluminum alloy | Anodized | |
| 2 | Motor plate | Aluminum alloy | Anodized | |
| 3 | Guide ring | Aluminum alloy | | |
| 4 | Slide nut | Stainless steel | Heat treatment + Special treatment | |
| 5 | Slide bolt | Stainless steel | Heat treatment + Special treatment | |
| 6 | Needle roller | High carbon chromium bearing steel | | |
| 7 | Needle roller | dle roller High carbon chromium bearing steel | | |
| 8 | Body plate | Aluminum alloy | Anodized | |
| | Dust cover | CR | Chloroprene rubber | |
| 9 | | FKM | Fluororubber | |
| | | Si | Silicone rubber | |
| 10 | Finger assembly | _ | | |
| 11 | Encoder dust cover | Si | Silicone rubber | |
| 12 | Lever | Special stainless steel | | |
| 13 | Step motor (Servo/24 VDC) | _ | | |

Replacement Parts

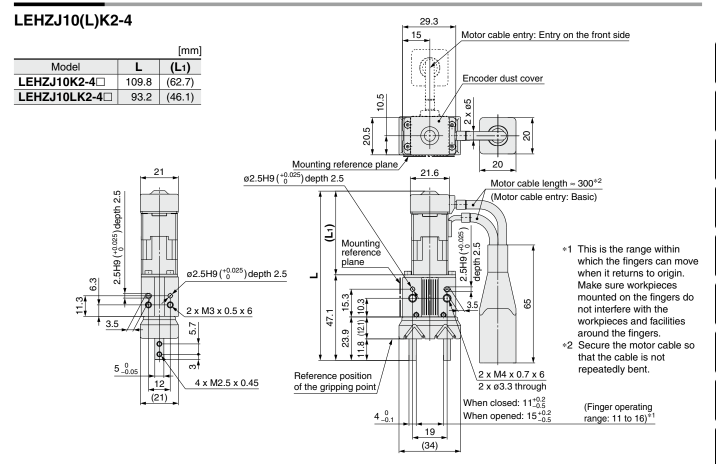
| No. | Description | | | LEHZJ10 | LEHZJ16 | LEHZJ20 | LEHZJ25 |
|-----|-----------------|----------|-----|-------------|-------------|-------------|-------------|
| 9 | Dust cover | Material | CR | MHZJ2-J10 | MHZJ2-J16 | MHZJ2-J20 | MHZJ2-J25 |
| | | | FKM | MHZJ2-J10F | MHZJ2-J16F | MHZJ2-J20F | MHZJ2-J25F |
| | | | Si | MHZJ2-J10S | MHZJ2-J16S | MHZJ2-J20S | MHZJ2-J25S |
| 10 | Finger assembly | | | MHZJ-AA1002 | MHZJ-AA1602 | MHZJ-AA2002 | MHZJ-AA2502 |

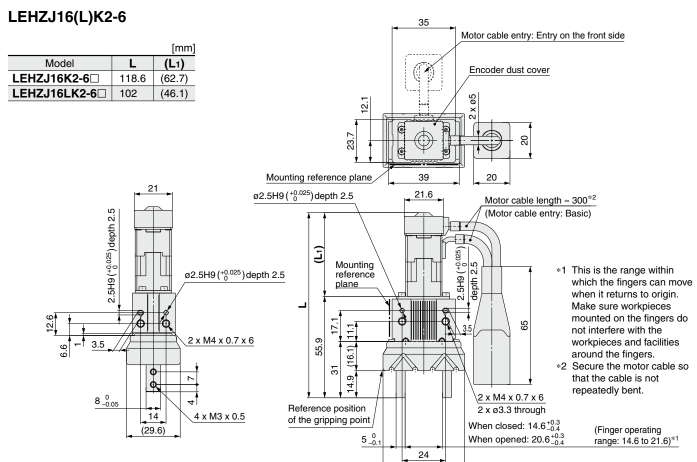
^{*} The dust cover is a consumable part. Please replace as necessary.



Electric Gripper 2-Finger Type/With Dust Cover LEHZJ Series (Step Motor (Servo/24 VDC))

Dimensions





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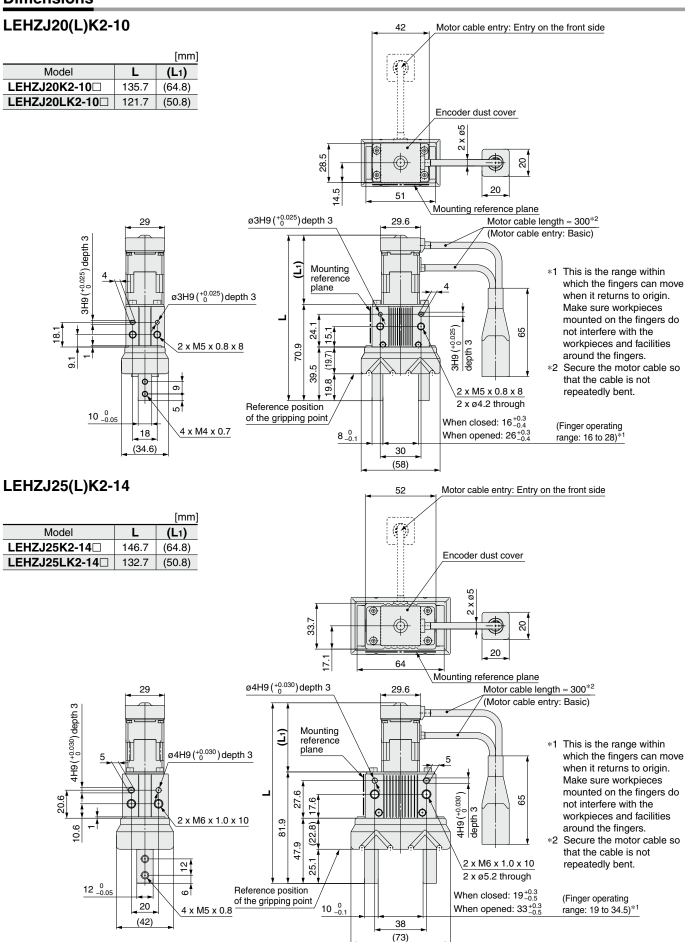
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Dimensions





LEHF Series ▶ p. 581

Selection Procedure



Step 1 Check the gripping force.



Example Workpiece mass: 0.1 kg

Guidelines for the selection of the gripper with respect to workpiece mass

- Although conditions differ according to the workpiece shape and the coefficient of friction between the attachments and the workpiece, select a model that can provide a gripping force of 10 to 20 times*1 the workpiece weight, or more.
- *1 For details, refer to the model selection illustration.
- If high acceleration or impact forces are encountered during motion, a further margin of safety should be considered.

Example) When it is desired to set the gripping force at 20 times or more above the workpiece weight.

Required gripping force = 0.1 kg x 20 x 9.8 m/s² \approx 19.6 N or more

Pushing force: 100%

Gripping point distance: 30 mm

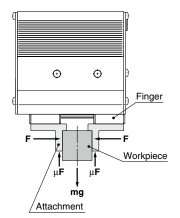
LEHF20 35 30 force F [N] 26 Pushing force 100% 20 70% Gripping 15 40% 10 5 100 30 80 Gripping point L [mm]

When the LEHF20 is selected.

- Gripping force can be found to be 26 N from the intersection point of gripping point distance L = 30 mm and pushing force of 100%.
- Gripping force is 26.5 times greater than the workpiece weight, and therefore satisfies a gripping force setting value of 20 times or more.

Pushing speed: 20 mm/s

Calculation of required gripping force



When gripping a workpiece as in the figure to the left, and with the following definitions,

- F: Gripping force [N]
- $\boldsymbol{\mu} \colon$ Coefficient of friction between the attachments and the workpiece
- m: Workpiece mass [kg]
- g: Gravitational acceleration (= 9.8 m/s²)
- mg: Workpiece weight [N]

the conditions under which the workpiece will not drop are

 $2 \times \mu F > mg$

Number of fingers

and therefore, F > $\frac{\text{mg}}{\text{2 x }\mu}$

With "a" representing the margin, "F" is determined by the following formula:

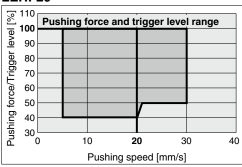
mg $F = \frac{1}{2 \times \mu}$

"Gripping force at least 10 to 20 times the workpiece weight"

• The "10 to 20 times or more of the workpiece weight" recommended by SMC is calculated with a margin of "a" = 4, which allows for impacts that occur during normal transportation, etc.

| When μ = 0.2 | When μ = 0.1 | |
|---|---|--|
| $F = \frac{mg}{2 \times 0.2} \times 4 = 10 \times mg$ | $F = \frac{mg}{2 \times 0.1} \times 4 = 20 \times mg$ | |
| 10 x Workpiece weight | 20 x Workpiece weight | |

LEHF20



- Pushing speed is satisfied at the point where 100% of the pushing force and 20 mm/s of the pushing speed cross.
- Confirm the pushing speed range from the determined pushing force [%].

<Reference> Coefficient of friction μ (depends on the operating environment, contact pressure, etc.)

| Coefficient of friction $\boldsymbol{\mu}$ | Attachment – Material of workpieces (guideline) |
|--|---|
| 0.1 | Metal (surface roughness Rz3.2 or less) |
| 0.2 | Metal |
| 0.2 or more | Rubber, Resin, etc. |

- \bullet Even in cases where the coefficient of friction is greater than μ = 0.2, for reasons of safety, select a gripping force which is at least 10 to 20 times greater than the workpiece weight, as recommended by SMC.

 • If high acceleration or impact forces are encountered during motion,
- a further margin should be considered.



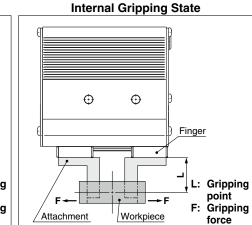
Step 1 Check the gripping force: LEHF Series

• Indication of gripping force

Gripping force shown in the graphs below is expressed as "F", which is the gripping force of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.

 Set the workpiece gripping point "L" so that it is within the range shown in the figure below.

External Gripping State Finger Fortping point Finger Finger Finger Finger



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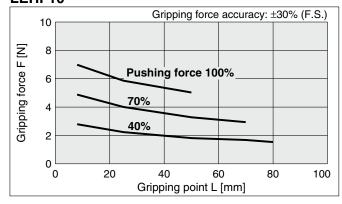
LEC

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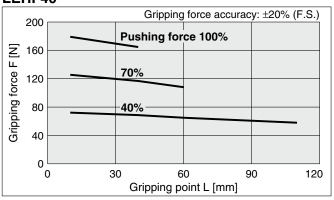
Motorless | LECY□

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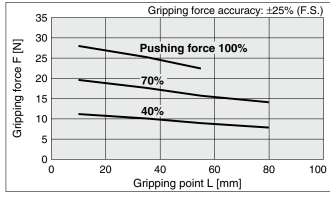
LEHF10



LEHF40

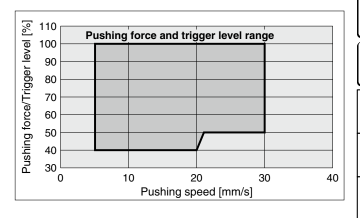


LEHF20

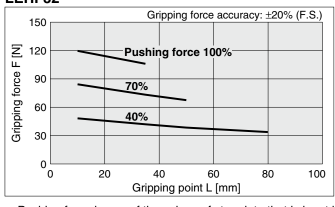


Selection of Pushing Speed

• Set the [Pushing force] and the [Trigger LV] within the range shown in the figure below.



LEHF32



 $\ast\,$ Pushing force is one of the values of step data that is input into the controller.

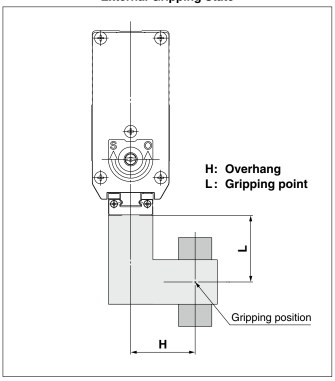




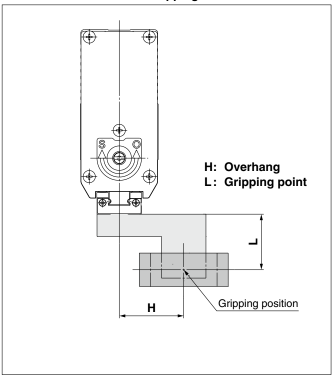
Step 2 Check the gripping point and overhang: LEHF Series

- Decide the gripping position of the workpiece so that the amount of overhang "H" stays within the range shown in the figure below.
- If the gripping position is out of the limit, it may shorten the life of the electric gripper.

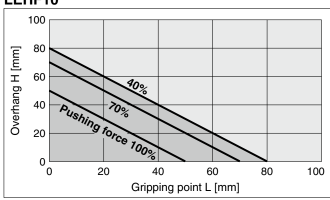
External Gripping State



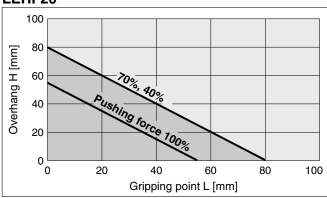
Internal Gripping State



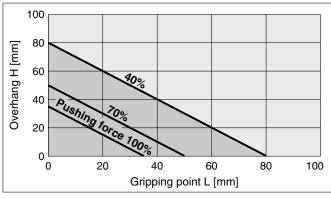
LEHF10



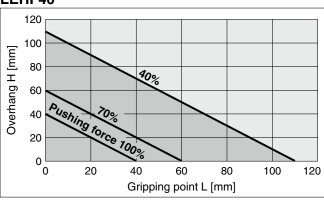
LEHF20



LEHF32

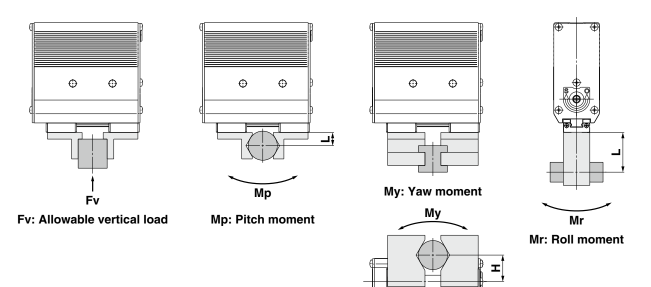


LEHF40



 $\ast\,$ Pushing force is one of the values of step data that is input into the controller.

Step 3 Check the external force on fingers: LEHF Series -



H, L: Distance to the point at which the load is applied [mm]

| | | | ri, L. Distance to the po | int at which the load is applied [min] | |
|------------|-------------------------|-------------------------|---------------------------|--|--|
| Model | Allowable vertical load | Static allowable moment | | | |
| Fv [N] | | Pitch moment: Mp [N·m] | Yaw moment: My [N·m] | Roll moment: Mr [N·m] | |
| LEHF10K2-□ | 58 | 0.26 | 0.26 | 0.53 | |
| LEHF20K2-□ | 98 | 0.68 | 0.68 | 1.4 | |
| LEHF32K2-□ | 176 | 1.4 | 1.4 | 2.8 | |
| LEHF40K2-□ | 294 | 2 | 2 | 4 | |

^{*} Values for load in the table indicate static values.

| Calculation of allowable external force (when moment load is applied) | Calculation example |
|---|---|
| Allowable load F [N] = $\frac{M \text{ (Static allowable moment) [N·m]}}{L \times 10^{-3}}$ (*1 Constant for unit conversion) | When a static load of f = 10 N is operating, which applies pitch moment to point L = 30 mm from the LEHF20K2- \square guide. Therefore, it can be used. $Allowable load F = \frac{0.68}{30 \times 10^{-3}} = 22.7 \text{ [N]}$ $Load f = 10 \text{ [N]} < 22.7 \text{ [N]}$ |

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Step Motor (Servo/24 VDC)

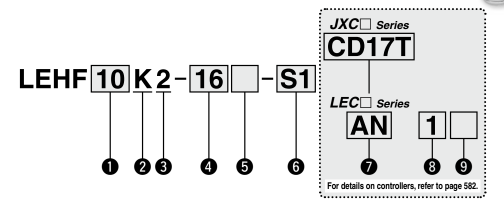
Electric Gripper 2-Finger Type



LEHF Series LEHF10, 20, 32, 40



How to Order



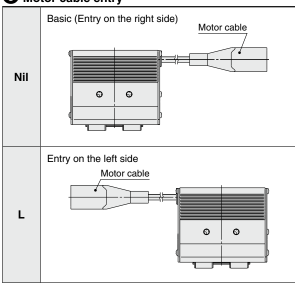


| 2 Lea | ad |
|-------|-------|
| K | Basic |
| | |

3 2-finger type

| 4 Stroke [mm] | | | | | |
|---------------|-------------|------|--|--|--|
| Stroke/b | Size | | | | |
| Basic | Long stroke | Size | | | |
| 16 | 32 | 10 | | | |
| 24 | 48 | 20 | | | |
| 32 | 64 | 32 | | | |
| 40 | 80 | 40 | | | |

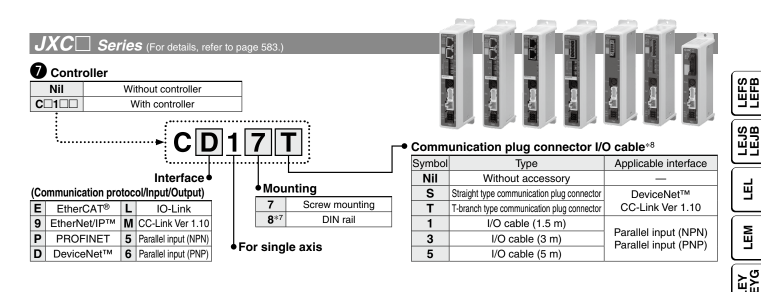
6 Motor cable entry



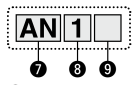
6 Actuator cable type/length*2

| Standard cable [m] | | | Robotic | cable | | [m] |
|--------------------|------|--|---------|-------|----|------------------|
| Nil | None | | R1 | 1.5 | RA | 10* ¹ |
| S1 | 1.5 | | R3 | 3 | RB | 15* ¹ |
| S3 | 3 | | R5 | 5 | RC | 20*1 |
| S5 | 5 | | R8 | 8*1 | | |





LEC Series (For details, refer to page 583.)



Controller/Driver type*3

| Nil | Without controller/driver | | | | |
|-----|---------------------------|-----|--|--|--|
| 1N | LECP1 | NPN | | | |
| 1P | (Programless type) | PNP | | | |
| AN | LECPA*4 | NPN | | | |
| AP | (Pulse input type) | PNP | | | |

8 I/O cable length*5

| Nil | Without cable (Without communication plug connector) | | | | | |
|-----|--|--|--|--|--|--|
| 1 | 1.5 m | | | | | |
| 3 | 3 m*6 | | | | | |
| 5 | 5 m*6 | | | | | |

9 Controller/Driver mounting

| Nil | Screw mounting |
|-----|----------------|
| D | DIN rail*7 |

- *1 Produced upon receipt of order (Robotic cable only)
- *2 The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable. Refer to page 758 if only the actuator cable is required.
- *3 For details on controllers/drivers and compatible motors, refer to the compatible controllers/drivers on the next page.
- *4 When pulse signals are open collector, order the current limiting resistor (LEC-PA-R-) on page 736 separately.
- *5 When "Without controller/driver" is selected for controller/driver types, I/O cable cannot be selected. Refer to page 724 (For LECP1), or page 736 (For LECPA) if I/O cable is required.
- *6 When "Pulse input type" is selected for controller/driver types, pulse input usable only with differential. Only 1.5 m cables usable with open collector
- *7 The DIN rail is not included. It must be ordered separately.
- *8 Select "Nil" for anything other than DeviceNet™, CC-Link, or parallel input.

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

[CE-compliant products]

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

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

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

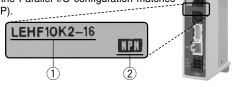
When compliance with UL is required, the electric actuator and controller/driver should be used with a UL1310 Class 2 power supply.

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

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

<Check the following before use.>

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



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



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Compatible Controllers/Drivers

| Туре | EtherCAT® direct input type | EtherNet/IP™ direct input type | PROFINET direct input type | DeviceNet™ direct input type | IO-Link direct input type | CC-Link direct input type |
|--------------------------|------------------------------|--------------------------------|----------------------------|------------------------------|---------------------------|---------------------------|
| Series | JXCE1 | JXC91 | JXCP1 | JXCD1 | JXCL1 | JXCM1 |
| Features | EtherCAT® direct input | EtherNet/IP™ direct input | PROFINET direct input | DeviceNet™ direct input | IO-Link direct input | CC-Link direct input |
| Compatible motor | Step motor (Servo/24 VDC) | | | | | |
| Max. number of step data | | | 64 p | oints | | |
| Power supply voltage | | | 24 \ | /DC | | |
| Reference page | | | 74 | 41 | | |

| | Step data input type | Programless type | Pulse input type |
|--------------------------|----------------------|--|----------------------------|
| Туре | DOC. | | |
| Series | JXC51 JXC61 | LECP1 | LECPA |
| Features | Parallel I/O | Capable of setting up operation (step data) without using a PC or teaching box | Operation by pulse signals |
| Compatible motor | | Step motor (Servo/24 VDC) | |
| Max. number of step data | 64 points | 14 points | _ |
| Power supply voltage | | 24 VDC | |
| Reference page | 706-1 | 719 | 731 |

Specifications



| | Mode | <u> </u> | LEHF10 | LEHF20 | LEHF32 | LEHF40 |
|-------------------------|---|-------------------------|---------------------------|------------------|------------------|------------------|
| | Open and close | Basic | 16 | 24 | 32 | 40 |
| | stroke/both sides [mm] | Long stroke | 32 | 48 | 64 | 80 |
| | Land Francis | | 40/15 | 50/15 | 70/16 | 70/16 |
| | Lead [mm] | | (2.667) | (3.333) | (4.375) | (4.375) |
| | Gripping force [N] | *1 *3 | 3 to 7 | 11 to 28 | 48 to 120 | 72 to 180 |
| ဖွ | Open and close speed/Pu | shing speed [mm/s]*2 *3 | 5 to 80/5 to 20 | 5 to 100/5 to 30 | | |
| ioi | Drive method | | | Slide scr | ew + Belt | |
| cat | Finger guide type | | Lir | near guide (| No circulation | on) |
| citi | Repeated length measurement accuracy [mm]*4 | | | ±0. | | |
| sbe | Finger backlash/one side [mm]*5 | | 0.5 or less | | | |
| 0 | Drive method Finger guide type Repeated length measurement accuracy [mm]*4 Finger backlash/one side [mm]*5 Repeatability [mm]*6 Positioning repeatability/one side [mm] Lost motion/one side [mm]*7 | | ±0.05 | | | |
| nat | Positioning repeatability/one side [mm] | | ±0.1 0.3 or less | | | |
| Act | Lost motion/one side [mm]*7 | | | | | |
| | Impact/Vibration resistance [m/s ²]*8 | | | |)/30 | |
| | Max. operating frequency [C.P.M] | | | | 0 | |
| | Operating tempera | <u> </u> | 5 to 40 | | | |
| | Operating humidity range [%RH] | | | | condensation | |
| | Weight [g] | Basic | 340 | 610 | 1625 | 1980 |
| | | Long stroke | 370 | 750 | 1970 | 2500 |
| ions | Motor size | | | | | |
| ficat | Motor type | | Step motor (Servo/24 VDC) | | | |
| oeci. | Encoder | | Incremental | | | |
| S | Power supply volta | age [V] | | 24 VDC ±10% | | |
| Electric specifications | Power [W]*9 | | Max. power 19 | Max. power 51 | Max. power 57 | Max. power 61 |

- *1 Gripping force should be from 10 to 20 times the workpiece weight. Moving force should be 150% when releasing the workpiece. Gripping force accuracy should be ±30% (F.S.) for LEHF10, ±25% (F.S.) for LEHF20 and ±20% (F.S.) for LEHF32/40. Gripping with heavy attachment and fast pushing speed, may not reach the product specification. In this case, decrease the weight and lower the pushing speed.
- *2 Pushing speed should be set within the range during pushing (gripping) operations. Otherwise, it may cause a
 malfunction. The open/close speed and pushing speed are for both fingers. The speed for one finger is half this value.
 *3 The speed and force may change depending on the cable length, load and mounting conditions.
- *3 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%)
- *4 Repeated length measurement accuracy means dispersion (value on the controller monitor) when the workpiece is repeatedly held in the same position.
- *5 There will be no influence of backlash during pushing (gripping) operations. Make the stroke longer for the amount of backlash when opening.
- *6 Repeatability means the variation of the gripping position (workpiece position) when gripping operations are
- repeatedly performed by the same sequence for the same workpiece.

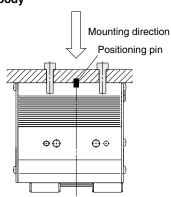
 *7 A reference value for correcting an error in reciprocal operation which occurs during positioning operations
- *8 Impact resistance: No malfunction occurred when the gripper was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the gripper 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 gripper in the initial state.)

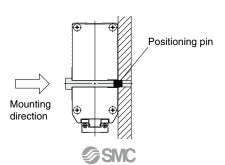
*9 Indicates the max. power during operation (including the controller) This value can be used for the selection of the power supply.

How to Mount

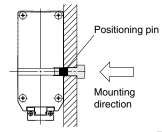
a) When using the thread on the body



b) When using the thread on the mounting plate



c) When using the thread on the back of the body



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INFORMATION 2021-10

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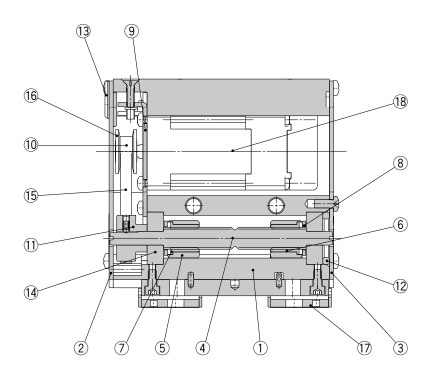
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Construction

LEHF Series



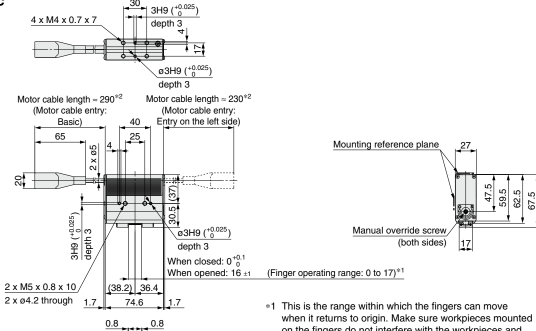
Component Parts

| No. | Description | Material | Note | | | |
|-----|---------------------------|-----------------|------------------------------------|--|--|--|
| 1 | Body | Aluminum alloy | Anodized | | | |
| 2 | Side plate A | Aluminum alloy | Anodized | | | |
| 3 | Side plate B | Aluminum alloy | Anodized | | | |
| 4 | Slide shaft | Stainless steel | Heat treatment + Special treatment | | | |
| 5 | Slide bushing | Stainless steel | | | | |
| 6 | Slide nut | Stainless steel | Heat treatment + Special treatment | | | |
| 7 | Slide nut | Stainless steel | Heat treatment + Special treatment | | | |
| 8 | Fixed plate | Stainless steel | | | | |
| 9 | Motor plate | Carbon steel | | | | |
| 10 | Pulley A | Aluminum alloy | | | | |
| 11 | Pulley B | Aluminum alloy | | | | |
| 12 | Bearing stopper | Aluminum alloy | | | | |
| 13 | Rubber bushing | NBR | | | | |
| 14 | Bearing | _ | | | | |
| 15 | Belt | _ | | | | |
| 16 | Flange | _ | | | | |
| 17 | Finger assembly | _ | | | | |
| 18 | Step motor (Servo/24 VDC) | _ | | | | |



Dimensions

LEHF10K2-16: Basic

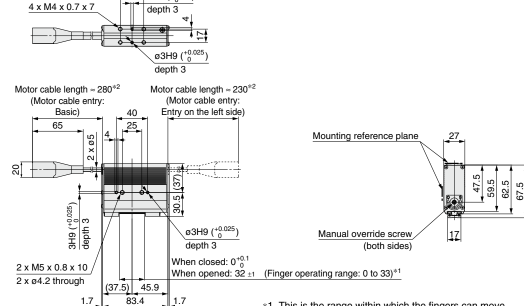


14_0.8 4 x M2.5 x 0.45 x 3 2 x ø2H9 (*0.025 depth 2 11

3H9 (+0.025)

- on the fingers do not interfere with the workpieces and facilities around the fingers.
- *2 Secure the motor cable so that the cable is not repeatedly bent.

LEHF10K2-32: Long Stroke



8 x M2.5 x 0.45 x 3 0.8 18 0.8 18 2 x ø2H9 (+0.025 depth 2

- *1 This is the range within which the fingers can move when it returns to origin. Make sure workpieces mounted on the fingers do not interfere with the workpieces and facilities around the fingers.
- *2 Secure the motor cable so that the cable is not repeatedly bent.

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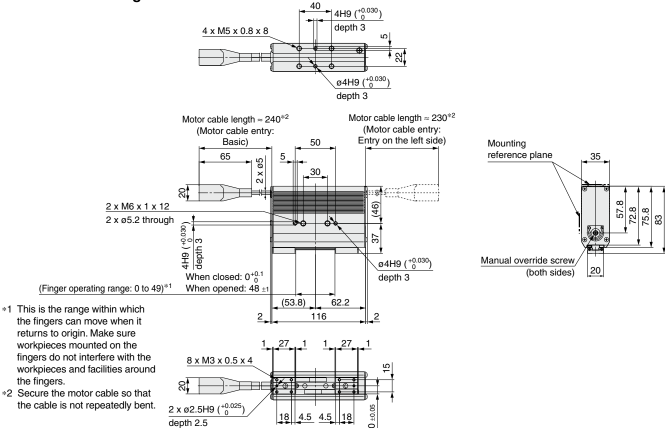
LAT3



Dimensions

LEHF20K2-24: Basic 4H9 (+0.030) 4 x M5 x 0.8 x 8 depth 3 ø4H9 (+0.030) depth 3 Motor cable length $\approx 270^{*2}$ Motor cable length $\approx 230^{*2}$ (Motor cable entry: (Motor cable entry: Entry on the left side) Basic) 50 65 5 Mounting reference plane 35 _30 2 x M6 x 1 x 12 (46)72.8 75.8 57. 2 x ø5.2 through 83 (+0.030) 37 depth Manual override screw 4H9 ø4H9 (+0.030) (both sides) 20 When closed: $0^{+0.1}_{0}$ depth 3 (Finger operating range: 0 to 25)*1 When opened: 24 (35.8) 45.7 *1 This is the range within which 81.5 the fingers can move when it returns to origin. Make sure workpieces mounted on the 8 x M3 x 0.5 x 4 fingers do not interfere with the workpieces and facilities around the fingers. *2 Secure the motor cable so that the cable is not repeatedly bent. 2 x ø2.5H9 (^{+0.025} depth 2.5 9 12

LEHF20K2-48: Long Stroke



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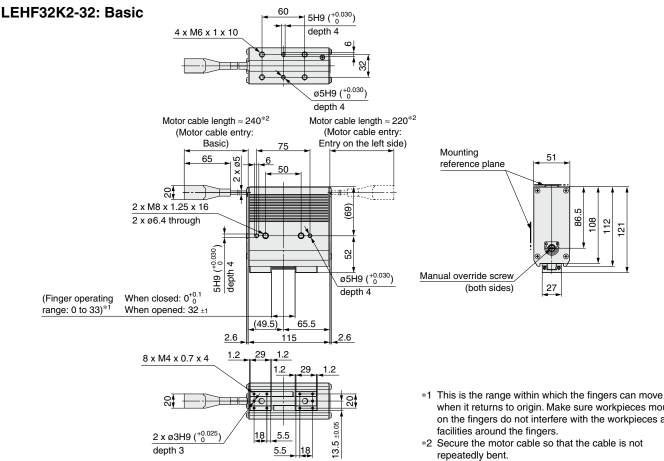
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Dimensions



when it returns to origin. Make sure workpieces mounted on the fingers do not interfere with the workpieces and

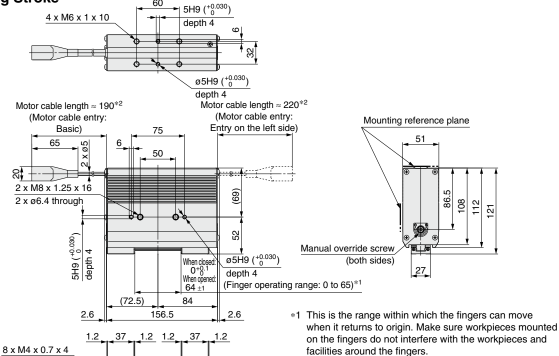
*2 Secure the motor cable so that the cable is not

repeatedly bent.

LEHF32K2-64: Long Stroke

 $2 \text{ x } \text{ Ø3H9 } (^{+0.025}_{~0}$

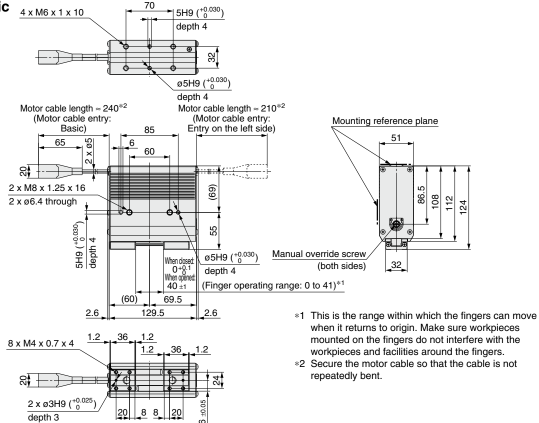
depth 3



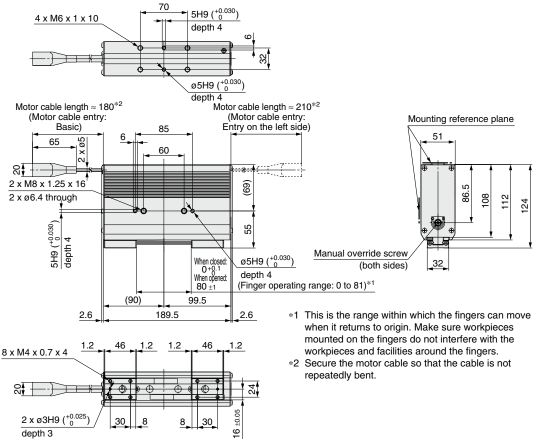


Dimensions

LEHF40K2-40: Basic



LEHF40K2-80: Long Stroke



Model Selection

LEHS Series ▶ p. 593

Selection Procedure



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Step Check the gripping force.

Check the Calculate the Select the model from Select the conditions required gripping force. gripping force graph. pushing speed.

Example

Workpiece mass: 0.1 kg

Guidelines for the selection of the gripper with respect to workpiece mass

- Although conditions differ according to the workpiece shape and the coefficient of friction between the attachments and the workpiece, select a model that can provide a gripping force of 7 to 13 times*1 the workpiece weight, or more.
- *1 For details, refer to the calculation of required gripping
- If high acceleration or impact forces are encountered during motion, a further margin of safety should be

Example) When it is desired to set the gripping force at 13 times or more above the workpiece weight.

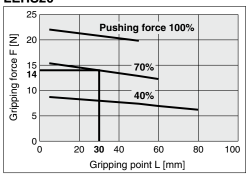
Required gripping force

= 0.1 kg x 13 x 9.8 m/s² \approx 12.7 N or more

Pushing force: 70%

Gripping point distance: 30 mm

LEHS20

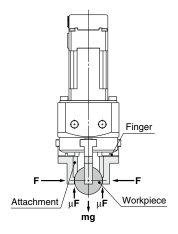


When the LEHS20 is selected.

- Gripping force can be found to be 14 N from the intersection point of gripping point distance L = 30 mm and pushing force of 70%.
- Gripping force is 14 times greater than the workpiece weight, and therefore satisfies a gripping force setting value of 13 times or more.

Pushing speed: 30 mm/s

Calculation of required gripping force



When gripping a workpiece as in the figure to the left, and with the following definitions,

- F: Gripping force [N]
- $\mu \colon$ Coefficient of friction between the attachments and the workpiece
- m: Workpiece mass [kg]
- g: Gravitational acceleration (= 9.8 m/s²)

mg: Workpiece weight [N] the conditions under which the workpiece

will not drop are

3 x μF > mg

Number of fingers mg

and therefore, F >

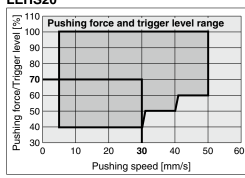
With "a" representing the margin, "F" is determined by the following formula:

"Gripping force at least 7 to 13 times the workpiece weight"

• The "7 to 13 times or more of the workpiece weight" recommended by SMC is calculated with a margin of "a" = 4, which allows for impacts that occur during normal transportation, etc.

| When μ = 0.2 | When μ = 0.1 | | |
|--|---|--|--|
| $F = \frac{mg}{3 \times 0.2} \times 4 = 6.7 \times mg$ | $F = \frac{mg}{3 \times 0.1} \times 4 = 13.3 \times mg$ | | |
| 7 x Workpiece weight | 13 x Workpiece weight | | |

LEHS20



- Pushing speed is satisfied at the point where 70% of the pushing force and 30 mm/s of the pushing speed cross.
- Confirm the pushing speed range from the determined pushing force [%].

<Reference> Coefficient of friction μ (depends on the operating environment, contact pressure, etc.)

| Coefficient of friction $\boldsymbol{\mu}$ | Attachment – Material of workpieces (guideline) |
|--|---|
| 0.1 | Metal (surface roughness Rz3.2 or less) |
| 0.2 | Metal |
| 0.2 or more | Rubber, Resin, etc. |

- * Even in cases where the coefficient of friction is greater than μ = 0.2, for reasons of safety, select a gripping force which is at least 7 to 13 times greater than the workpiece weight, as recommended by SMC.
 - If high acceleration or impact forces are encountered during motion, a further margin should be considered.

SMC



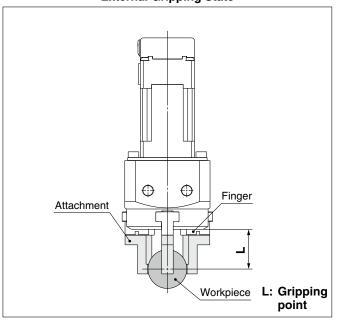
Step Check the gripping force: LEHS Series

• Indication of gripping force

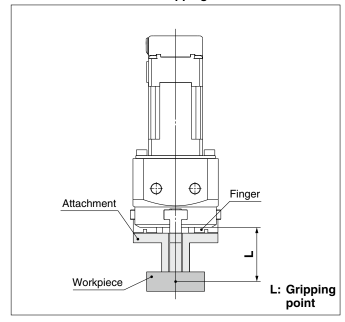
The gripping force shown in the graphs on page 592 is expressed as "F", which is the gripping force of one finger, when three fingers and attachments are in full contact with the workpiece as shown in the figure below.

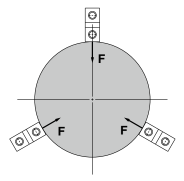
 Set the workpiece gripping point "L" so that it is within the range shown in the figure below.

External Gripping State

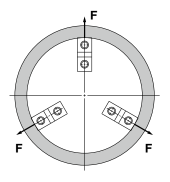


Internal Gripping State





F: Gripping force



F: Gripping force



Step Check the gripping force: LEHS Series

Basic

Gripping force F [N]

LEHS10

6

2

0

0

10

20

* Pushing force is one of the values of step data that is input into the controller.

Pushing force 100%

70%

40%

40

50

60

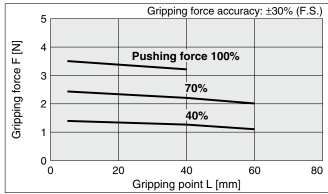
70

Gripping force accuracy: ±30% (F.S.)

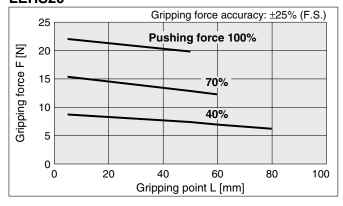
Compact

* Pushing force is one of the values of step data that is input into the controller.

LEHS10L



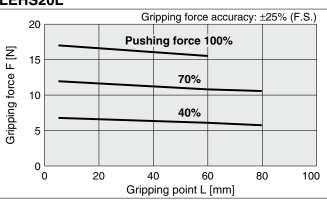
LEHS20



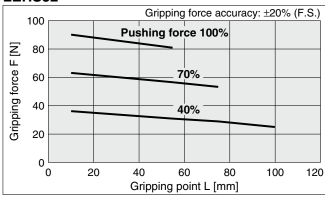
30

Gripping point L [mm]

LEHS20L



LEHS32



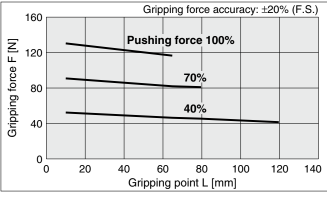
Selection of Pushing Speed

● Set the [Pushing force] and the [Trigger LV] within the range shown in the figure below.

Basic

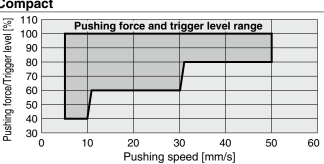


LEHS40



Compact

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INFORMATION 2021-10

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Step Motor (Servo/24 VDC)

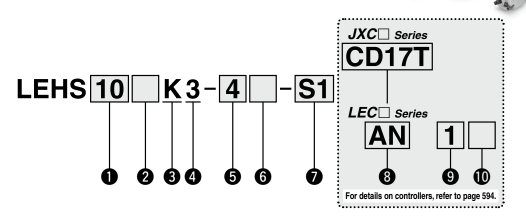
Electric Gripper 3-Finger Type

Click here for details. Click here for details.

LEHS Series LEHS10, 20, 32, 40







| 1 Siz | е |
|-------|---|
| 10 | |
| 20 | |
| 22 | |

40

| 2 Motor size | | | | |
|--------------|---------|--|--|--|
| Nil | Basic | | | |
| L*1 | Compact | | | |



4 3-finger type

| | 9 | St | rol | кe | [m | ım |] |
|---|----------|---------------|-----|------|----|----|---|
| г | | $\overline{}$ | | / 11 | | | Ī |

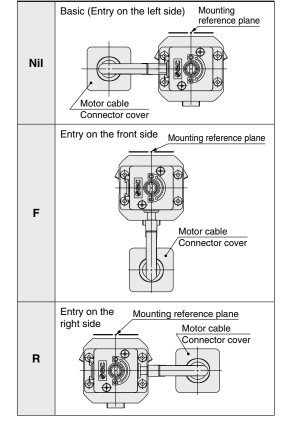
| Stroke/diameter | Size |
|-----------------|------|
| 4 | 10 |
| 6 | 20 |
| 8 | 32 |
| 12 | 40 |

Actuator cable type/length*3

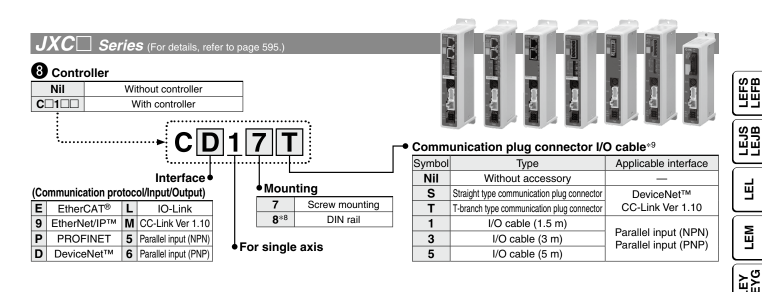
| Standard cable [m] | | |
|--------------------|---|--|
| Nil None | | |
| S1 1.5 | | |
| S3 | 3 | |
| S5 | 5 | |

| | _ | | |
|---------|-------|----|------|
| Robotic | cable | | [m] |
| R1 | 1.5 | RA | 10*2 |
| R3 | 3 | RB | 15*2 |
| R5 | 5 | RC | 20*2 |
| R8 | 8*2 | | |

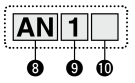
6 Motor cable entry







LEC Series (For details, refer to page 595.)



8 Controller/Driver type*4

| Nil | Without controller/driver | |
|-----|---------------------------|-----|
| 1N | LECP1 | NPN |
| 1P | (Programless type) | |
| AN | LECPA*5 | NPN |
| AP | AP (Pulse input type) | |

9 I/O cable length*6

| Nil | Without cable (Without communication plug connector) | | |
|-----|--|--|--|
| 1 | 1.5 m | | |
| 3 | 3 m* ⁷ | | |
| 5 | 5 m* ⁷ | | |
| | | | |

10 Controller/Driver mounting

| Nil | | Screw mounting |
|-----|----------|----------------|
| | Nil D | DIN rail*8 |

- *1 Size: 10, 20 only
- *2 Produced upon receipt of order (Robotic cable only)
- *3 The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable. Refer to page 758 if only the actuator cable is required.
- *4 For details on controllers/drivers and compatible motors, refer to the compatible controllers/drivers on the next page.
- *5 When pulse signals are open collector, order the current limiting resistor (LEC-PA-R-□) on page 736 separately.
- *6 When "Without controller/driver" is selected for controller/driver types, I/O cable cannot be selected. Refer to page 724 (For LECP1), or page 736 (For LECPA) if I/O cable is required.
- *7 When "Pulse input type" is selected for controller/driver types, pulse input usable only with differential. Only 1.5 m cables usable with open collector
- *8 The DIN rail is not included. It must be ordered separately.
- *9 Select "Nil" for anything other than DeviceNet™, CC-Link, or parallel input.

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

⚠ Caution

[CE-compliant products]

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

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

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

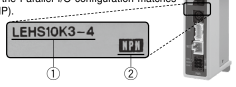
When compliance with UL is required, the electric actuator and controller/driver should be used with a UL1310 Class 2 power supply.

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

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

<Check the following before use.>

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



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



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Compatible Controllers/Drivers

| Туре | EtherCAT® direct input type | EtherNet/IP™ direct input type | PROFINET direct input type | DeviceNet™ direct input type | IO-Link direct input type | CC-Link direct input type |
|--------------------------|-----------------------------|--------------------------------|----------------------------|------------------------------|---------------------------|---------------------------|
| Series | JXCE1 | JXC91 | JXCP1 | JXCD1 | JXCL1 | JXCM1 |
| Features | EtherCAT® direct input | EtherNet/IP™ direct input | PROFINET direct input | DeviceNet™ direct input | IO-Link direct input | CC-Link direct input |
| Compatible motor | | | | motor 24 VDC) | | |
| Max. number of step data | | | 64 p | oints | | |
| Power supply voltage | | | 24 \ | /DC | | |
| Reference page | | | 74 | 41 | | |

| | Step data input type | Programless type | Pulse input type |
|--------------------------|----------------------|--|----------------------------|
| Туре | | | |
| Series | JXC51 JXC61 | LECP1 | LECPA |
| Features | Parallel I/O | Capable of setting up operation (step data) without using a PC or teaching box | Operation by pulse signals |
| Compatible motor | | Step motor (Servo/24 VDC) | |
| Max. number of step data | 64 points | 14 points | |
| Power supply voltage | | 24 VDC | |
| Reference page | 706-1 | 719 | 731 |

Specifications



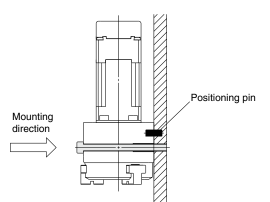
| | Model | | LEHS10 | LEHS20 | LEHS32 | LEHS40 | |
|-------------------------|---------------------------------------|-----------------------|---------------------|---------------------|----------------------|----------------------|--|
| | Open and close stroke/o | diameter [mm] | 4 | 6 | 8 | 12 | |
| | Lead [mm] | | 255/76 (3.355) | 235/56 (4.196) | 235/40 (5.875) | 235/40 (5.875) | |
| | Gripping force | Basic | 2.2 to 5.5 | 9 to 22 | 36 to 90 | 52 to 130 | |
| | [N]*1 *3 | Compact | 1.4 to 3.5 | 7 to 17 | _ | _ | |
| specifications | Open and close s Pushing speed [m | | 5 to 70/ 5 to 50 | 5 to 80/ 5 to 50 | 5 to 100/ 5 to 50 | 5 to 120/ 5 to 50 | |
| äti | Drive method | | | Slide screw + | Wedge cam | | |
| Ĕ | Repeated length measurement | accuracy [mm]*4 | | ±0. | 05 | | |
| be | Finger backlash/rac | lius [mm]*5 | 0.25 or less | | | | |
| S | Repeatability [mm]*6 | | ±0.02 | | | | |
| Actuator | Positioning repeatability/radius [mm] | | | ±0.05 | | | |
| 댦 | Lost motion/radiu | ıs [mm]* ⁷ | 0.25 or less | | | | |
| ⋖ | Impact/Vibration resists | ance [m/s²]*8 | 150/30 | | | | |
| | Max. operating freque | ency [C.P.M] | 60 | | | | |
| | Operating temperatur | re range [°C] | 5 to 40 | | | | |
| | Operating humidity r | ange [%RH] | | 90 or less (No | condensation) | | |
| | Weight [g] | Basic | 185 | 410 | 975 | 1265 | |
| | Weight [g] | Compact | 150 | 345 | | _ | |
| ous | Motor size | | □20 | □28 | | 42 | |
| cati | Motor type | | | Step motor (S | ervo/24 VDC) | | |
|) Si | Encoder | | Incremental | | | | |
| gs | Power supply vol | tage [V] | | 24 VDC | ±10% | | |
| Electric specifications | Power [W]*9 | Basic | Max. power 19 | Max. power 51 | Max. power 57 | Max. power 61 | |
| E E | FOWEI [W] | Compact | Max. power 14 | Max. power 42 | _ | _ | |

- *1 Gripping force should be from 7 to 13 times the workpiece weight. Moving force should be 150% when releasing the workpiece. Gripping force accuracy should be $\pm 30\%$ (F.S.) for LEHS10, $\pm 25\%$ (F.S.) for LEHS20 and $\pm 20\%$ (F.S.) for LEHS32/40. Gripping with heavy attachment and fast pushing speed, may not reach the product specification. cation. In this case, decrease the weight and lower the pushing speed.
- *2 Pushing speed should be set within the range during pushing (gripping) operations. Otherwise, it may cause a malfunction. The open/close speed and pushing speed are for both fingers. The speed for one finger is half this value.
 *3 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%)
- *4 Repeated length measurement accuracy means dispersion (value on the controller monitor) when the workpiece is repeatedly held in the same position.
- *5 There will be no influence of backlash during pushing (gripping) operations. Make the stroke longer for the amount
- of backlash when opening.

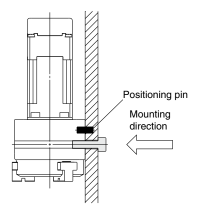
 *6 Repeatability means the variation of the gripping position (workpiece position) when gripping operations are repeatedly performed by the same sequence for the same workpiece.
- *7 A reference value for correcting an error in reciprocal operation which occurs during positioning operations
- *8 Impact resistance: No malfunction occurred when the gripper 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 gripper 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 gripper in
- *9 Indicates the max. power during operation (including the controller) This value can be used for the selection of the power supply.

How to Mount

a) Mounting A type (when using the thread on the mounting plate)



b) Mounting B type (when using the thread on the back of the body)



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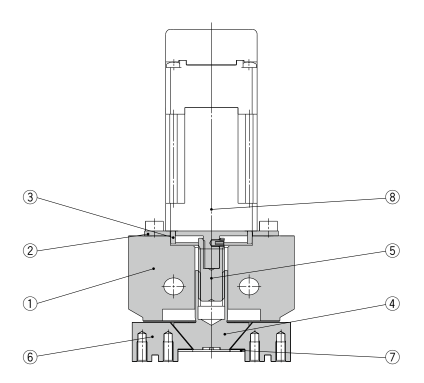
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Motorless | LECY□

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Construction



Component Parts

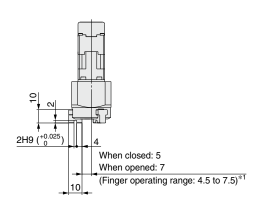
| No. | Description | Material | Note | | |
|-----|---------------------------|-----------------|------------------------------------|--|--|
| 1 | Body | Aluminum alloy | Anodized | | |
| 2 | Motor plate | Aluminum alloy | Anodized | | |
| 3 | Guide ring | Aluminum alloy | | | |
| 4 | Slide cam | Stainless steel | Heat treatment + Special treatment | | |
| 5 | Slide bolt | Stainless steel | Heat treatment + Special treatment | | |
| 6 | Finger | Carbon steel | Heat treatment + Special treatment | | |
| 7 | End plate | Stainless steel | | | |
| 8 | Step motor (Servo/24 VDC) | | | | |



Dimensions

LEHS10(L)K3-4

| | | [mm] |
|-------------|------|-------------------|
| Model | L | (L ₁) |
| LEHS10K3-4 | 89.1 | (59.6) |
| LEHS10LK3-4 | 72.6 | (43.1) |



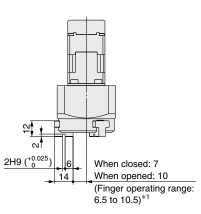
*1 This is the range within which the fingers can move when it returns to origin. Make sure workpieces mounted on the fingers do not interfere with the workpieces and facilities around the fingers.

*2 Secure the motor cable so that the cable is not repeatedly bent.

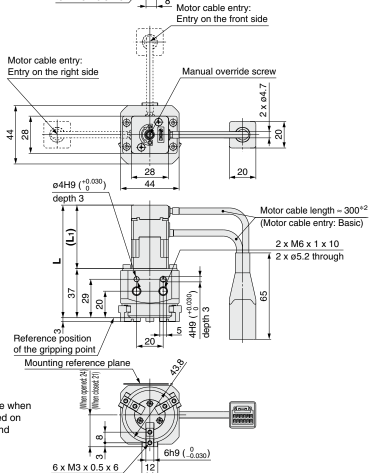
Motor cable entry: Motor cable entry: Entry on the right side Entry on the front side Manual override screw 20 29.5 ø2.5H9 (*0.025) 2 x M4 x 0.7 x 6 depth 2.5 2 x ø3.3 through Motor cable length ≈ 300*2 (Motor cable entry: Basic) 29.5 65 Reference position 14 of the gripping point 2.5H9 (depth Mounting reference plane When dosed: 5h9 (_0,030) αí 6 x M3 x 0.5 x

LEHS20(L)K3-6

| | | [mm] |
|-------------|------|-------------------|
| Model | L | (L ₁) |
| LEHS20K3-6 | 98.8 | (61.8) |
| LEHS20LK3-6 | 84.8 | (47.8) |



- *1 This is the range within which the fingers can move when it returns to origin. Make sure workpieces mounted on the fingers do not interfere with the workpieces and facilities around the fingers.
- *2 Secure the motor cable so that the cable is not repeatedly bent.



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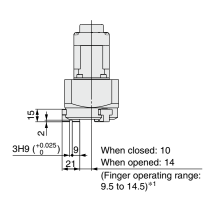
Motorless | LECY□

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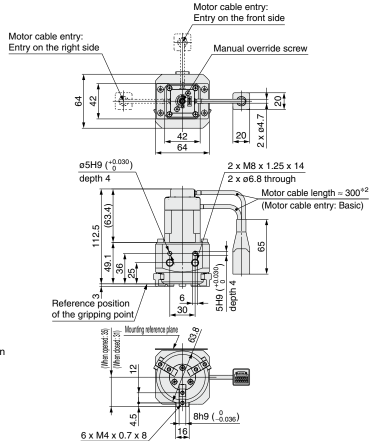
Dimensions

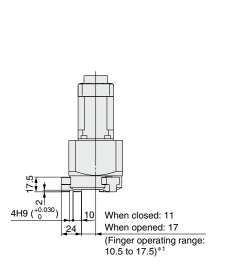
LEHS32K3-8



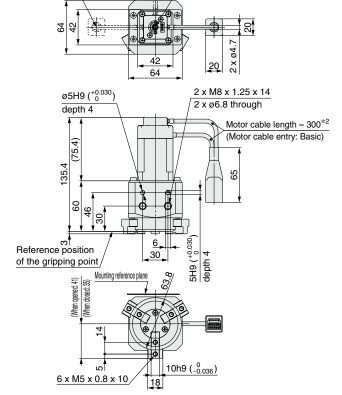
- *1 This is the range within which the fingers can move when it returns to origin. Make sure workpieces mounted on the fingers do not interfere with the workpieces and facilities around the fingers.
- *2 Secure the motor cable so that the cable is not repeatedly bent.

LEHS40K3-12





- *1 This is the range within which the fingers can move when it returns to origin. Make sure workpieces mounted on the fingers do not interfere with the workpieces and facilities around the fingers.
- *2 Secure the motor cable so that the cable is not repeatedly bent.



Motor cable entry: Entry on the front side

Manual override screw



Motor cable entry: Entry on the right side



Be sure to read this before handling the products. Refer to page 984 for safety instructions, pages 985 to 990 for electric actuator precautions.

Design / Selection

⚠ Warning

1. Keep the specified gripping point.

If the specified gripping range is exceeded, excessive moment is applied to the sliding part of the finger, which may have an adverse affect on the service life of the product.

L: Gripping point

H: Overhang

H: Overhang

H: Overhang

H: Overhang

H: Gripping

position

"L" and "H" are appropriate.

"L" is too long.

"H" is too long.

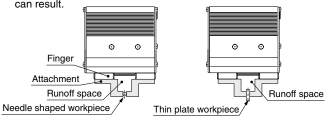
2. Design the attachment to be lightweight and short.

A long and heavy attachment will increase inertial force when the product is opened or closed, which causes play on the finger. Even if the gripping point of the attachment is within a specified range, design it to be short and lightweight as possible.

For a long or large workpiece, select a model of a larger size or use two or more grippers together.

Provide a runoff space for attachment when a workpiece is extremely thin or small.

Without a runoff space, the product cannot perform stable gripping, and the displacement of a workpiece or gripping failure can result.



4. Select a model that allows for gripping force in relation to the workpiece weight, as appropriate.

The selection of an inappropriate model may result in the dropping of a workpiece. Gripping force should be from 10 to 20 times (LEHZ, LEHF) or 7 to 13 times (LEHS) of the workpiece weight.

Gripping Force Accuracy

| aripping roice Ac | aripping roice Accuracy | | | | | |
|---------------------------|---------------------------|-------------|--------|--|--|--|
| LEHZ(J)10(L) LEHZ(J)16(L) | LEHZ(J)20(L) LEHZ(J)25(L) | LEHZ32 | LEHZ40 | | | |
| ±30% (F.S.) | ±25% (F.S.) | ±20% (F.S.) | | | | |
| LEHF10 | LEHF20 | LEHF32 | LEHF40 | | | |
| ±30% (F.S.) | ±25% (F.S.) | ±20% | (F.S.) | | | |
| LEHS10(L) | LEHS20(L) | LEHS32 | LEHS40 | | | |
| ±30% (F.S.) | ±25% (F.S.) | ±20% | (F.S.) | | | |

Do not use the product in applications where excessive external force (including vibration) or impact force is applied to it.

It may lead to breakage or galling, which may result in malfunction. Do not apply impact and vibration outside of the specifications.

Select a model that allows for open and close width relative to a workpiece.

The selection of an inappropriate model may result in the gripping at unexpected positions due to variable open and close width of the product and the diameter of a workpiece the product can handle. It is also necessary to make a larger stroke to overcome backlash created when the product will open after gripping.

Mounting

⚠ Warning

1. Do not drop or hit the gripper to avoid scratching and denting the mounting surfaces.

Even slight deformation may result in the deterioration of accuracy and operation failure.

2. When mounting the attachment, tighten the mounting screws within the specified torque range.

Tightening the screws with a higher torque than recommended may result in a malfunction, while tightening with a lower torque may result in the displacement of the mounting position or, in extreme conditions, the actuator could become detached from its mounting position.

Mounting of Attachment to Finger

The attachment should be mounted with the torque specified in the following table by screwing the screw into the finger mounting female thread and hole.

LEHZ Series

| ELITE OCITICO | | |
|---------------|---------------|------------------------------|
| Model | Screw size | Max. tightening torque [N⋅m] |
| LEHZ(J)10(L) | M2.5 x 0.45 | 0.3 |
| LEHZ(J)16(L) | M3 x 0.5 | 0.9 |
| LEHZ(J)20(L) | M4 x 0.7 | 1.4 |
| LEHZ(J)25(L) | M5 x 0.8 | 3.0 |
| LEHZ32 | M6 x 1 | 5.0 |
| LEHZ40 | M8 x 1.25 | 12.0 |

LEHF Series

| Model | Screw size | Max. tightening torque [N⋅m] |
|--------|---------------|------------------------------|
| LEHF10 | M2.5 x 0.45 | 0.3 |
| LEHF20 | M3 x 0.5 | 0.9 |
| LEHF32 | M4 x 0.7 | 1.4 |
| LEHF40 | M4 x 0.7 | 1.4 |

LEHS Series

| 0.9 |
|-----|
| 0.9 |
| 1.4 |
| 3.0 |
| |

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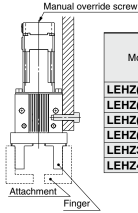


Be sure to read this before handling the products. Refer to page 984 for safety instructions, pages 985 to 990 for electric actuator precautions.

Mounting

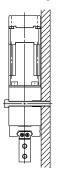
Mounting of Electric Gripper, LEHZ/LEHZJ Series

When using the thread on the side of the body



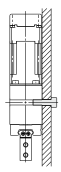
| Screw size | Max. tightening torque [N·m] | Max. screw-in depth L [mm] |
|---------------|--|---|
| M3 x 0.5 | 0.9 | 6 |
| M4 x 0.7 | 1.4 | 6 |
| M5 x 0.8 | 3.0 | 8 |
| M6 x 1 | 5.0 | 10 |
| M6 x 1 | 5.0 | 10 |
| M8 x 1.25 | 12.0 | 14 |
| | M3 x 0.5 M4 x 0.7 M5 x 0.8 M6 x 1 M6 x 1 | Screw size tightening torque [N·m] M3 x 0.5 0.9 M4 x 0.7 1.4 M5 x 0.8 3.0 M6 x 1 5.0 M6 x 1 5.0 |

When using the thread on the mounting plate



| Model | Screw size | Max. tightening torque [N·m] |
|--------------|---------------|---------------------------------------|
| LEHZ(J)10(L) | M3 x 0.5 | 0.9 |
| LEHZ(J)16(L) | M3 x 0.5 | 0.9 |
| LEHZ(J)20(L) | M4 x 0.7 | 1.4 |
| LEHZ(J)25(L) | M5 x 0.8 | 3.0 |
| LEHZ32 | M5 x 0.8 | 3.0 |
| LEHZ40 | M6 x 1 | 5.0 |

When using the thread on the back of the body

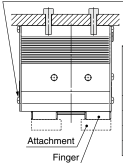


| Model | Screw size | Max. tightening torque [N·m] | Max. screw-in depth L [mm] |
|--------------|---------------|---------------------------------------|-------------------------------------|
| LEHZ(J)10(L) | M4 x 0.7 | 1.4 | 6 |
| LEHZ(J)16(L) | M4 x 0.7 | 1.4 | 6 |
| LEHZ(J)20(L) | M5 x 0.8 | 3.0 | 8 |
| LEHZ(J)25(L) | M6 x 1 | 5.0 | 10 |
| LEHZ32 | M6 x 1 | 5.0 | 10 |
| LEHZ40 | M8 x 1.25 | 12.0 | 14 |

Mounting of Electric Gripper, LEHF Series

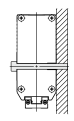
When using the thread on the body

Manual override screw/Both sides



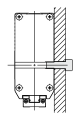
| Model | Screw size | Max. tightening torque [N·m] | Max. screw-in depth L [mm] |
|--------|---------------|---------------------------------------|-------------------------------------|
| LEHF10 | M4 x 0.7 | 1.4 | 7 |
| LEHF20 | M5 x 0.8 | 3.0 | 8 |
| LEHF32 | M6 x 1 | 5.0 | 10 |
| LEHF40 | M6 x 1 | 5.0 | 10 |

When using the thread on the mounting plate



| Model | Screw size | Max. tightening torque [N·m] |
|--------|---------------|---------------------------------------|
| LEHF10 | M4 x 0.7 | 1.4 |
| LEHF20 | M5 x 0.8 | 3.0 |
| LEHF32 | M6 x 1 | 5.0 |
| LEHF40 | M6 x 1 | 5.0 |

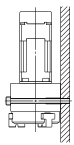
When using the thread on the back of the body



| Model | Screw size | Max. tightening torque [N·m] | Max. screw-in depth L [mm] |
|--------|---------------|---------------------------------------|-------------------------------------|
| LEHF10 | M5 x 0.8 | 3.0 | 10 |
| LEHF20 | M6 x 1 | 5.0 | 12 |
| LEHF32 | M8 x 1.25 | 12.0 | 16 |
| LEHE40 | M8 x 1 25 | 12.0 | 16 |

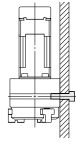
Mounting of Electric Gripper, LEHS Series

When using the thread on the mounting plate



| Model | Screw size | Max. tightening torque [N·m] |
|-----------|---------------|---------------------------------------|
| LEHS10(L) | M3 x 0.5 | 0.9 |
| LEHS20(L) | M5 x 0.8 | 3.0 |
| LEHS32 | M6 x 1 | 5.0 |
| LEHS40 | M6 x 1 | 5.0 |

When using the thread on the back of the body



| Model | Screw size | Max. tightening torque [N·m] | Max. screw-in depth L [mm] |
|-----------|---------------|---------------------------------------|-------------------------------------|
| LEHS10(L) | M4 x 0.7 | 1.4 | 6 |
| LEHS20(L) | M6 x 1 | 5.0 | 10 |
| LEHS32 | M8 x 1.25 | 12.0 | 14 |
| LEHS40 | M8 x 1.25 | 12.0 | 14 |





Be sure to read this before handling the products. Refer to page 984 for safety instructions, pages 985 to 990 for electric actuator precautions.

Mounting

.⚠Warning

3. When mounting the electric gripper, tighten the mounting screws within the specified torque range.

Tightening the screws with a higher torque than recommended may result in a malfunction, while tightening with a lower torque may result in the displacement of the mounting position or, in extreme conditions, the actuator could become detached from its mounting position.

4. When fixing the attachment to the finger, avoid applying excessive torque to the finger.

Play or deteriorated accuracy can result.

- 5. The mounting face has holes and slots for positioning. Use them for accurate positioning of the electric gripper if required.
- 6. When a workpiece is to be removed when it is not energized, open or close the finger manually or remove the attachment beforehand.

When it is necessary to operate the product by the manual override screws, check the position of the manual override screws of the product, and leave necessary space. Do not apply excessive torque to the manual override screws. This may lead to damage and malfunction.

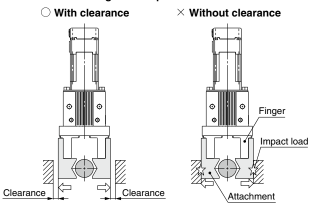
7. When gripping a workpiece, keep a gap in the horizontal direction to prevent the load from concentrating on one finger, to allow for workpiece misalignment.

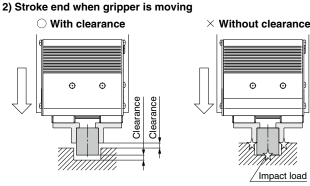
For the same purpose, when moving a workpiece for alignment by the product, minimize the friction resistance created by the movement of the workpiece. The finger can be displaced, play or breakage.

8. Perform adjustment and confirmation to ensure there is no external force applied to the finger.

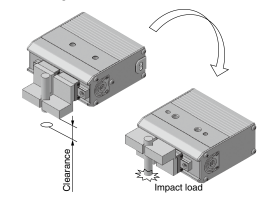
If the finger is subject to repetitive lateral load or impact load, it can cause play or breakage and the lead screw can get stuck, which results in operation failure. Allow a clearance to prevent the workpiece or the attachment from hitting gripper product at the end of the stroke.

1) Stroke end when fingers are open



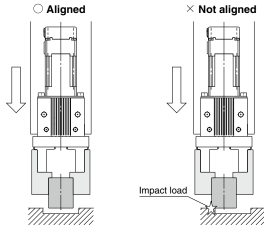


3) When turning over



9. Adjust the gripping point so that an excessive force will not be applied to the fingers when inserting a workpiece.

In particular, during a trial run, operate the product manually or at a low speed and check that the safety is assured without impact.



Handling

♠ Caution

1. The parameters of the stroke and the open/close speed are for both fingers.

The stroke and the open/close speed for one finger is half a set parameter.

2. When gripping a workpiece by the product, be sure to set to the pushing operation.

Also, do not allow a workpiece to collide with the finger or attachment during the positioning operation or within the positioning range.

Otherwise, the lead screw can get caught and result in a malfunction. However, if the workpiece cannot be gripped in pushing operation (such as a plastically deformed workpiece, rubber component, etc.), you can grip it in positioning operation with consideration to the elastic force of the workpiece. In this case, keep the driving speed for impact specified in item 3 on page 603.

When the operation is interrupted by a stop or temporary stop, and a pushing operation instruction is output just after operation is restarted, the operating direction will vary depending on the start position.

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EB

LEY-X5

11-LEJS

Motorless



Be sure to read this before handling the products. Refer to page 984 for safety instructions, pages 985 to 990 for electric actuator precautions.

Handling

∕ Caution

- 3. Keep the following driving speed range for pushing operations.
 - LEHZ/LEHZJ: 5 to 50 mm/s LEHF10: 5 to 20 mm/s LEHF20/32/40: 5 to 30 mm/s LEHS: 5 to 50 mm/s

Operation at the speed outside of the range may get the lead screw caught and result in a malfunction.

4. There is no backlash effect in pushing operations.

The return to origin is done by pushing operations.

The finger position can be displaced by the effect of the backlash during the positioning operations.

Take the backlash into consideration when setting the position.

5. Do not change the setting of energy saving mode.

When pushing (gripping) operations are continued, the heat generated by the motor may result in a malfunction.

This is due to the self-lock mechanism in the lead screw, which makes the product keep the gripping force. To save the energy in this situation where the product is to be standby or continue to grip for extended periods of time, the product will be controlled to reduce current consumption (to 40% automatically after it has gripped a workpiece once). If there is the reduction of gripping force seen in the product after a workpiece has been gripped and deformed over certain amount of time, contact SMC separately.

6. INP output signal

1) Positioning operation

When the product comes within the set range by step data [In position], the INP output signal will turn ON. Initial value: Set to [0.50] or higher.

2) Pushing operation

When the effective force exceeds the step data [Trigger LV], the INP output signal will turn ON.

Use the product within the specified range of [Pushing force] and [Trigger LV].

- a) To ensure that the gripper holds the workpiece with the set [Pushing force], it is recommended that the [Trigger LV] be set to the same value as the [Pushing force].
- b) When the [Pushing force] and [Trigger LV] are set below the specified range, the INP output signal will turn ON from the pushing start position.
- c) The INP output signal is turned ON when pushing in the stroke end of an electric gripper even if workpiece is not held.

<INP output signal in the controller version>

● SV1.0* or more

Although the product automatically switches to the energy saving mode (reduced current) after pushing operations are completed, the INP output signal remains ON.

- SV0.6* or less
 - a. When [Trigger LV] is set to 40% (when the value is the same as the energy saving mode)

Although the product automatically switches to the energy saving mode (reduced current) after pushing operations are completed, the INP output signal remains ON.

b. When [Trigger LV] is set higher than 40%

The product is turned ON after pushing operations are completed, but INP output signal will turn OFF when current consumption is reduced automatically in energy saving mode.

Label position for controller version



<Pushing force and trigger level range>

LEHZ Series

| Motor size | Pushing speed [mm/s] | Pushing force (Setting input value) |
|------------|----------------------|-------------------------------------|
| Basic | 41 to 50 | 50% to 100% |
| Dasic | 5 to 40 | 40% to 100% |
| | 31 to 50 | 70% to 100% |
| Compact | 21 to 30 | 50% to 100% |
| | 5 to 20 | 40% to 100% |

LEHZJ Series

| Motor size | Body size | Pushing speed [mm/s] | Pushing force (Setting input value) |
|------------|-----------|----------------------|-------------------------------------|
| Basic | 10, 16 | 41 to 50 | 50% to 100% |
| Basic | 20, 25 | 5 to 40 | 40% to 100% |
| | | 21 to 50 | 80% to 100% |
| | 10L, 16L | 11 to 20 | 60% to 100% |
| | | 5 to 10 | 50% to 100% |
| Compact | | 31 to 50 | 70% to 100% |
| | 20L, 25L | 21 to 30 | 50% to 100% |
| | | 5 to 20 | 40% to 100% |

LEHF Series

| Pushing speed [mm/s] | Pushing force (Setting input value) |
|----------------------|-------------------------------------|
| 21 to 30 | 50% to 100% |
| 5 to 20 | 40% to 100% |

LEHS Series

| Motor size | Pushing speed [mm/s] | Pushing force (Setting input value) |
|------------|----------------------|-------------------------------------|
| Basic | 41 to 50 | 50% to 100% |
| Dasic | 5 to 40 | 40% to 100% |
| | 31 to 50 | 80% to 100% |
| Compact | 11 to 30 | 60% to 100% |
| | 5 to 10 | 40% to 100% |

7. When releasing a workpiece, set the moving force to

If the torque is too small when a workpiece is gripped in pushing operation, the product can have galling and become unable to release the workpiece.

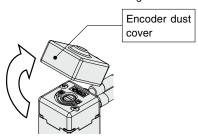
8. If the finger has galling due to operational setting error, etc., open and close the finger manually.

When it is necessary to operate the product by the manual override screws, check the position of the manual override screws of the product, and leave necessary space. Do not apply excessive torque to the manual override screws. This may lead to damage and malfunction.

<LEHZJ series>

In the case of a gripper with dust covers, remove the encoder dust cover before operating the manual override.

Refit the encoder dust cover after using the manual override.







Be sure to read this before handling the products. Refer to page 984 for safety instructions, pages 985 to 990 for electric actuator precautions.

Handling

⚠ Caution

9. Self-lock mechanism

The product keeps a gripping force due to the self-lock mechanism in the lead screw. Also, it will not operate in the opposite direction even when external force is applied during gripping a workpiece.

<Type of Stops, Cautions>

1) All the power supplies to the controller are shut off.

When the power supply is turned on to restart operation, the controller will be initialized, and the product can drop a workpiece due to a motor magnetic pole detective operation. (It means that there are finger motions of partial strokes by the phase detection of motor after power supply is turned on.) Remove the workpiece before restarting operation.

- "EMG (stop)" of the CN1 of the controller is shut off. When using the stop switch on the teaching box;
 - a) In case both of [SVRE] and [SETON] are ON before stop, [SVRE]: OFF / [SETON]: ON
 - b) How to restart operation

In this situation, since [SVRE] is on before stop, [SVRE] will be turned on automatically when stop is released, and operation can be restarted after that. It is not necessary to remove a workpiece beforehand because a motor magnetic pole detective operation will not occur.

c) Cautions

An alarm can take place when operation is restarted from stop. Check that [SVRE] is turned on after the release of stop and restart operation.

- "M24V (motor driving power supply)" of the CN1 of the controller is shut off.
 - a) There will be no change in output conditions due to stop.
 - b) How to restart operation

In this situation, operation can be restarted after stop is released. It is not necessary to remove a workpiece beforehand because a motor magnetic pole detective operation will not occur.

c) Cautions

An alarm can take place when stop is activated during operation or operation is restarted from stop.

10. Return to origin

1) It is recommended to set the directions of return to origin and workpiece gripping in the same direction.

If they are set opposite, there can be backlash, which worsens the measurement accuracy significantly.

2) If the direction of return to origin is set to CW (Internal gripping):

If the return to origin is performed with the product only, there can be significant deviation between different actuators. Use a workpiece to set return to origin.

- If the return to origin is performed by using a workpiece;
 The stroke (operation range) will be shortened. Recheck the value of step data.
- 4) If basic parameters (Origin offset) are used;

When the return to origin is set with [Origin offset], it is necessary to change the current position of the product. Recheck the value of step data.

Handling

⚠ Caution

11. For pushing (gripping) operations, set the product to a position at least 0.5 mm away from a workpiece. (This position is referred to as the pushing start position.)

If the product is set to the same position as a workpiece, the following alarms may be generated and operation may become unstable.

a. "Posn failed"

The product cannot reach the pushing start position due to variations in the width of workpieces.

b. "Pushing ALM"

The product is pushed back from the pushing start position after starting to push.

c. "Err overflow"

The displacement at the pushing start position exceeds the specified range.

- 12. When mounting the product, secure a bending diameter of 40 mm or longer for the motor cable.
- 13. Finite orbit type guide is used in the actuator finger part. By using this, when there are inertial force which cause by movements or rotation to the actuator, steel ball will move to one side and this will cause a large resistance and degrade the accuracy. When there are inertial force which cause by movements or rotation to the actuator, operate the finger to full stroke.

Especially in long stroke type, the accuracy of the finger may degrade.

Maintenance

⚠ Danger

1. When the product is to be removed, check it has not been gripping a workpiece.

There is a risk of dropping a workpiece.

∧ Caution

 The dust cover on the gripper finger (LEHZJ series only) is a consumable item, replace the dust cover as and when it is necessary.

Otherwise, machining chips and fine particles may get into the product from the outside, resulting in a malfunction.

The dust cover on the gripper finger can be damaged if the finger attachment or the workpiece comes into contact with the dust cover during operation.

LEFS LEFB

> LEJS LEJB

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