Step Motor (Servo/24 VDC)

Applicable to the LEC□ series

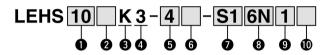
Electric Gripper 3-Finger Type

LEHS Series LEHS10, 20, 32, 40



How to Order

Refer to page 475-1 for the communication protocols EtherCAT®, EtherNet/IP $^{\rm TM}$, PROFINET, DeviceNet $^{\rm TM}$, and IO-Link.



1 Size

Г	40
ı	10
	20
	32
	40

2 Motor size

Nil	Basic			
L Note)	Compact			

Note) Size: 10, 20 only

3 Lead		
K	Basic	

4 3-finger type

5 Stroke [mm]

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

∧ Caution

[CE-compliant products]

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

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, conformity to 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 conformity to the EMC directive for the machinery and equipment as a whole.

② CC-Link direct input type (LECPMJ) is not CE-compliant.

[UL-compliant products]

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

6 Motor cable entry Mounting Basic (Entry on the left side) reference plane Nil Motor cable Entry on the front side Mounting reference plane F Motor cable Connector cover Mounting reference plane Entry on the right side Motor cable Connector cover R

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 model number. This matches the controller/driver.
- 2 Check Parallel I/O configuration matches (NPN or PNP).

