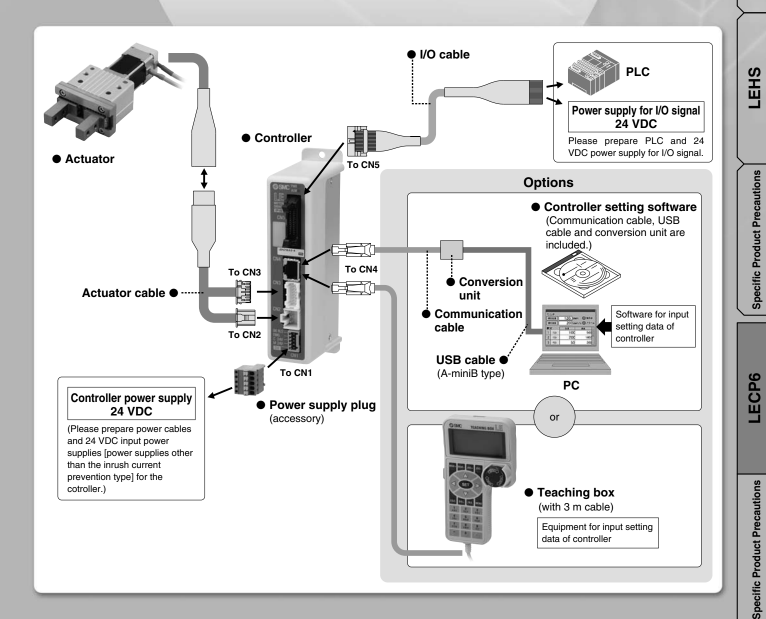
# Step Motor Controller (Servo/24 VDC) Series LECP6



**SMC** 

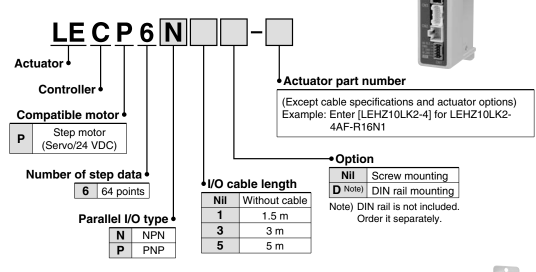
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LEHZ

LEHF

# Step Motor Controller (Servo/24 VDC) Series LECP6

#### How to Order



LEHZ10LK2-4

1

NPN

(2)

\* When controller equipped type (-P6 -) is selected when ordering the LE series, you do not need to order this controller.

#### The controller is sold as single unit after the compatible actuator is set.

Confirm that the combination of the controller and the actuator is compatible.

<Be sure to check the following before use.>

① Check that actuator label for model number. This matches the controller.

② Check Parallel I/O configuration matches (NPN or PNP).

#### Specifications

#### **Basic Specifications**

Item	Specifications
Compatible motor	Unipolar connection type 2-phase HB step motor
Power supply Note 1)	Power voltage: 24 VDC ±10% Current consumption: 3 A (Peak 5 A) Note 2) [Including motor drive power, control power, stop, lock release]
Parallel input	11 inputs (Photo-coupler isolation)
Parallel output	13 outputs (Photo-coupler isolation)
Compatible encoder	A/B phase, Line receiver input Resolution 800 p/r
Serial communication	RS485 (Modbus protocol compliant)
Memory	EEPROM
LED indicator	LED (Green/Red) one of each
Lock control	Forced-lock release terminal Note 3)
Cable length (m)	I/O cable: 5 or less Actuator cable: 20 or less
Cooling system	Natural air cooling
Operating temperature range (°C)	0 to 40 (No condensation and freezing)
Operating humidity range (%)	35 to 85 (No condensation and freezing)
Storage temperature range (°C)	-10 to 60 (No condensation and freezing)
Storage humidity range (%)	35 to 85 (No condensation and freezing)
Insulation resistance (M $\Omega$ )	Between the housing (radiation fin) and SG terminal 50 (500 VDC)
Weight (g)	150 (Screw mounting) 170 (DIN rail mounting)

Note 1) Do not use the power supply of "inrush current prevention type" for the controller power supply.

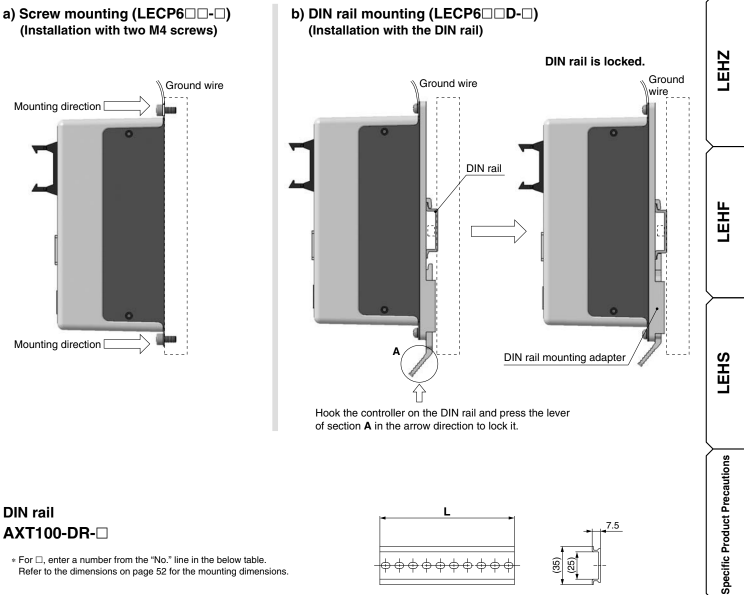
Note 2) The power consumption changes depending on the actuator model. Refer to the specifications of actuator for more details. Note 3) Applicable to non-energized lock control type.





# Step Motor Controller (Servo/24 VDC) Series LECP6

#### How to Mount



# AXT100-DR-

\* For □, enter a number from the "No." line in the below table. Refer to the dimensions on page 52 for the mounting dimensions.

<b>└</b>	7
$\phi \phi $	

#### L Dimensions

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

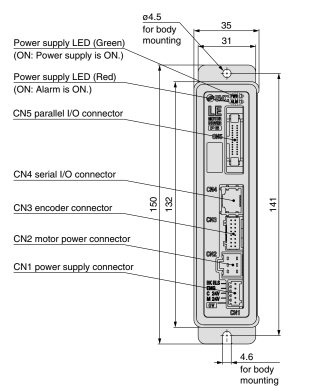
#### **DIN rail mounting adapter** LEC-D0 (with 2 mounting screws)

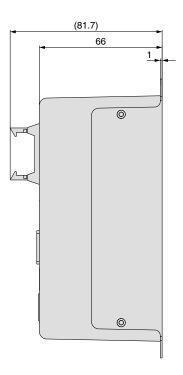
This should be used when the DIN rail mounting adapter is mounted onto the screw mounting type controller afterwards.

# Series LECP6

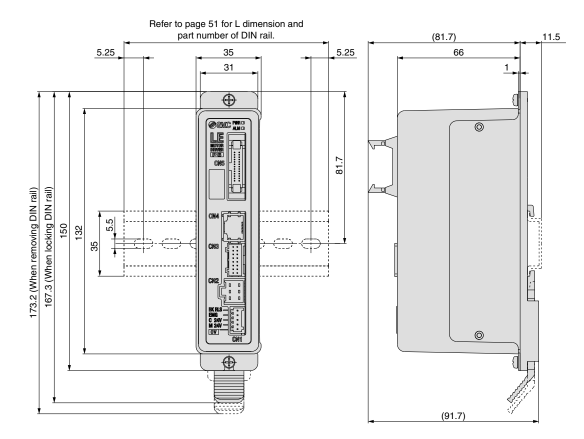
#### Dimensions







#### b) DIN rail mounting (LECP6 D-D)





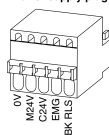
# Step Motor Controller (Servo/24 VDC) Series LECP6

#### Wiring Example 1

Power Supply Connector: CN1 \* Power supply plug (Phoenix Contact FK-MC0.5/5-ST-2.5) is an accessory. Power supply plug

#### **CN1 Power Supply Connector Terminal**

Terminal name	Function	Function details
٥V	Common supply (-)	M24V terminal/C24V terminal/EMG terminal/BK RLS terminal are common (–).
M24V	Motor power supply (+)	This is the motor power supply (+) that is supplied to the controller.
C24V	Control power supply (+)	This is the control power supply (+) that is supplied to the controller.
EMG	Stop (+)	This is the input (+) that releases the stop.
BK RLS	Lock release (+)	This is the input (+) that releases the lock.



#### Wiring Example 2

Parallel I/O Connector: CN5

\* When you connect a PLC, etc., to the CN5 parallel I/O connector, please use the I/O cable (LEC-CN5-□).
 \* The wiring should be changed depending on the type of the parallel I/O (NPN or PNP). Please wire referring to the following diagram.

#### Wiring diagram

LECP6N		)	
	CN5		24 VDC for I/O signal
	COM+	A1	
	COM-	A2	┨────┤──┥
	IN0	A3	
	IN1	A4	
	IN2	A5	
	IN3	A6	
	IN4	A7	
	IN5	A8	
	SETUP	A9	
	HOLD	A10	
	DRIVE	A11	
	RESET	A12	
	SVON	A13	
	OUT0	B1	
	OUT1	B2	<b>├</b> ───
	OUT2	B3	├───┥
	OUT3	B4	├────
	OUT4	B5	┣━━━━━━━━━━
	OUT5	B6	┣━━□━━┥
	BUSY	B7	}□♦
	AREA	B8	├□
	SETON	B9	├□
	INP	B10	}
	SVRE	B11	├──□──┥
	* ESTOP	B12	}
	* ALARM	B13	]

#### 

□-□ (PNP)		
CN5		24 VDC for I/O signal
COM+	A1	<u>├</u> ─── <b>१</b>
COM-	A2	<u>├</u>
INO	A3	
IN1	A4	
IN2	A5	
IN3	A6	
IN4	A7	
IN5	A8	
SETUP	A9	
HOLD	A10	
DRIVE	A11	
RESET	A12	
SVON	A13	
OUT0	B1	Load
OUT1	B2	• · · · · · · · · · · · · · · · · · · ·
OUT2	B3	• · · · · · · · · · · · · · · · · · · ·
OUT3	B4	· · · · · · · · · · · · · · · · · · ·
OUT4	B5	
OUT5	B6	
BUSY	B7	• · · · · · · · · · · · · · · · · · · ·
AREA	B8	<b>├</b> ── <b>│</b>
SETON	B9	<u>├</u>
INP	B10	<u>├──</u>
SVRE	B11	<u>├</u>
*ESTOP	B12	<u>├</u> ── <u></u>
* ALARM	B13	

#### Input Signal

Name	Contents
COM+	Connects the power supply 24 V for input/output signal
COM-	Connects the power supply 0 V for input/output signal
IN0 to IN5	Step data specified Bit No.
	(Input is instructed in the combination of IN0 to 5.)
SETUP	Instruction to return to the original position
HOLD	Operation is temporarily stopped.
DRIVE	Instruction to drive
RESET	Alarm reset and operation interruption
SVON	Servo ON instruction

#### **Output Signal**

Name	Contents
OUT0 to OUT5	Outputs the step data No. during operation
BUSY	Outputs when the actuator is moving
AREA	Outputs within the step data area output setting range
SETON	Outputs when returning to the original position
INP	Outputs when target position or target force is reached (Turns on when the positioning or pushing is completed.)
SVRE	Outputs when servo is on
*ESTOP Note)	Not output when EMG stop is instructed
*ALARM Note)	Not output when alarm is generated

Note) These signals are output when the power supply of the controller is ON. (N.C.)



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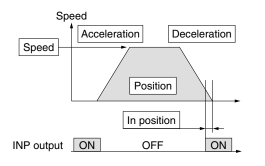
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#### Step Data Setting

#### 1. Step data setting for positioning

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

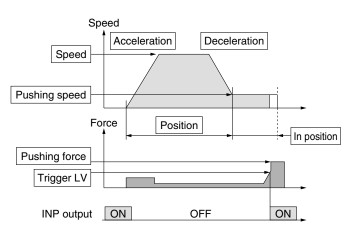


©: Need to be set.

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

#### 2. Step data setting for pushing

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

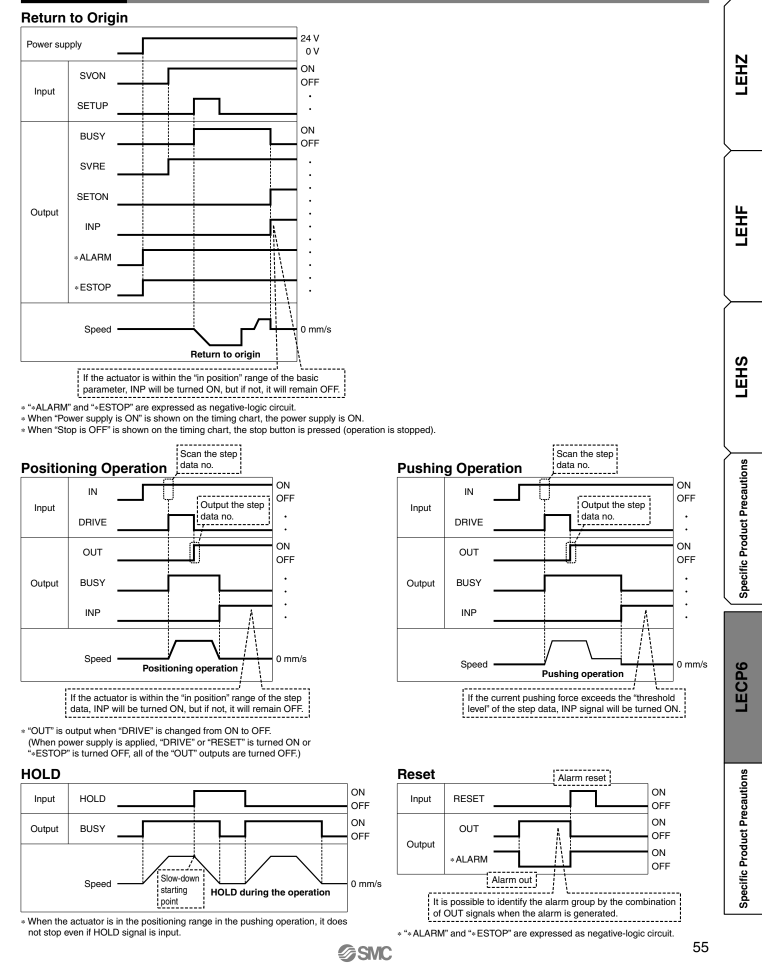


Step	Data (Pushing)	$\bigcirc$ : Need to be set. $\bigcirc$ : Need to be adjusted as required.
Necessity	Item	Description
0	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.
$\bigcirc$	Speed	Transfer speed to the pushing start position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

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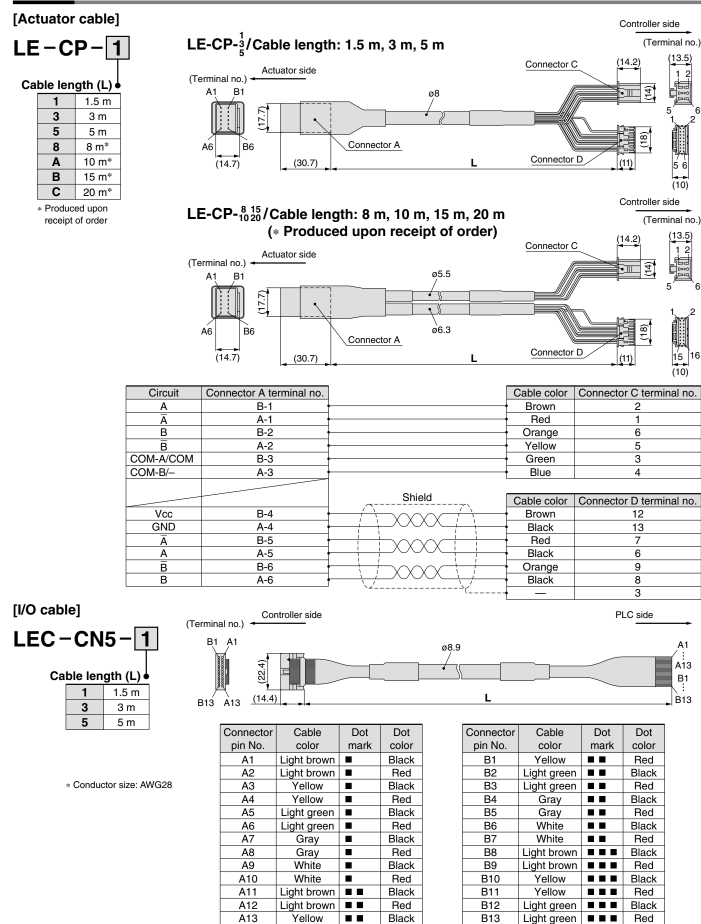
Step Motor Controller (Servo/24 VDC) Series LECP6

#### Signal Timing



# Series LECP6

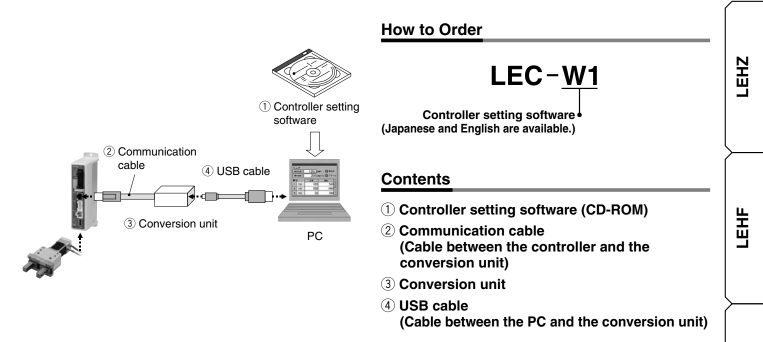
#### Options





Shield

# Series LEC **Controller Setting Software/LEC-W1**



#### Hardware Requirements

PC/AT compatible machine installed with Windows XP and equipped with USB1.1 or USB2.0 ports.

\* Windows® and Windows XP® are registered trademarks of Microsoft Corporation.

#### Screen Example

#### Easy mode screen example

01 -		2	- Te Ma			RTNOR	a Stop	Servo OM
Step N No. 0		Position 0.50	Sp mm 0	eed n	m/s	Force 30	×	Get Pos
ALA		E DU	SY IN	P SET	ION	Jog Spee	d →	Test DRV
Step D	ata Move M	Spee	Position	PushingF	Push	ingSp I	n pos	
	nore n	an/s	na	X		X	88	
0	Absolute	100	5.00	0		0	1.00	
1	Absolute	100	10.00	0		0	1.00	
2	Absolute	100	20.00			0	1.00	
3	Absolute	200	30.00	0		0	1.00	
	Absolute	200	40.00	0		0	1.00	
	Absolute	300	50.00	0		0	1.00	
6	Absolute	300	60.00	0		0	1.00	
1	Absolute	400	70.00			0	1.00	
	Absolute	400	90.00			0	1.00	
	Speed 20 [m		30.00		e dista		Move	

#### Easy operation and simple setting

- Allowing to set and display actuator step data such as position, speed, force, etc.
- Setting of step data and testing of the drive can be performed on the same page.
- Can be used to jog and move at a constant rate.

#### [Step Data] 01 01 • 0 Alarm Go Brak Basic ORIG Monitor E-STOP ltem Controller ID 10 patern rer ID atern CC/DEC patter motion rate roke(+) roke(=1 SET-ON Downlos BUSY ALARM speed ACC/DEC In posi G offset IN C DRIV OUT Save IN RESET OUT 1 IN 2 OUT 2 SVRE Paste Get Pos IN 3 OUT 3 Сору Cut Clear ESTOP . Nove M Position PushingF Trigge Decel mm/s<sup>2</sup> IN 4 **OUT** 4 ALARM \* IN 5 OUT 5 SETUP BUSY 2000 2000 2000 2000 2000 2000 2000 200 200 300 300 400 500 2000 2000 2000 2000 2000 2000 2000 HOLD AREA 20

#### **Detail setting**

- Step data can be set in detail.
- Signals and terminal status can be monitored.
- Parameters can be set.
- JOG and constant rate movement, return to origin, test operation and testing of compulsory output can be performed.



Specific Product Precautions

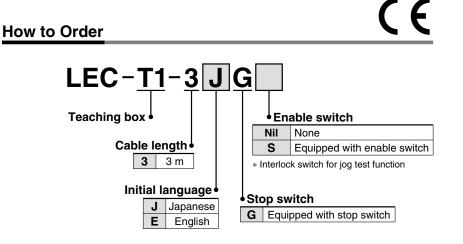
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# LECP6

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# Series LEC **Teaching Box/LEC-T1**





#### Specifications

#### **Standard functions**

- Chinese character display
- Stop switch is provided.

#### Option

• Enable switch is provided.

Item	Description				
Switch	Stop switch, Enable switch (Option)				
Cable length	3 m				
Enclosure	IP64 (Except connector)				
Operating temperature range (°C)	5 to 50 (No condensation)				
Operating humidity range (%)	35 to 85				
Weight (g)	350 (Except cable)				
The EMC compliance for the teaching box	was tested with LECP6 controller and applicable actuator				

compliance for the teaching box was tested with LECP6 controller and applicable actuator only.

#### **Easy Mode**

Function	Description
Step data	<ul> <li>Setting of step data</li> </ul>
Jog	<ul><li>Jog operation</li><li>Return to origin</li></ul>
Test	<ul><li> 1 step operation</li><li> Return to origin</li></ul>
Monitor	<ul> <li>Display of axis and step data No.</li> <li>Display of two items selected (Position, Speed, Force)</li> </ul>
Alarm	<ul> <li>Display of active alarm</li> <li>Alarm reset</li> </ul>
TB setting	<ul> <li>Reconnection of axis</li> <li>Setting of easy normal mode</li> <li>Setting of step data and selection of item for monitoring function</li> </ul>

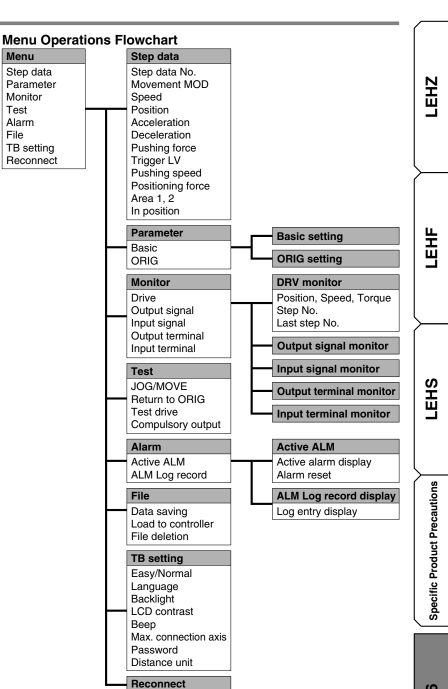
#### Menu Operations Flowchart I

Menu Operatio	ns Fio	wcnart	
Menu	]	Data	
Data		Step data No.	
Monitor		Setting of two items selecte	
Jog Test		(Position, Speed, Force, Ac	celeration, Deceleration)
Alarm		Monitor	
TB setting		Display of step No.	
		Display of two items selected	ed below
		(Position, Speed, Force)	
		Jog	
		Return to origin	
		Jog operation	
		Test	
		1 step operation	
		Alarm	
		Display of active alarm	
		Alaliii Tesel	
		TB setting	
		Reconnect	
		Easy/Normal	
		Set item	

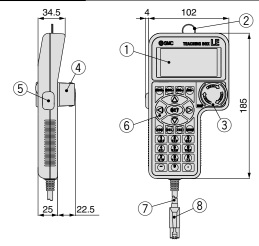
# Teaching Box Series LEC

#### Normal Mode

Function	Description
Step data	Step data setting
Parameter	Parameters setting
Test	<ul> <li>Jog operation/Constant rate movement</li> <li>Return to origin</li> <li>Test drive (Specify a maximum of 5 step data and operate.)</li> <li>Compulsory output (Compulsory signal output, Compulsory terminal output)</li> </ul>
Monitor	<ul> <li>Drive monitor</li> <li>Output signal monitor</li> <li>Input signal monitor</li> <li>Output terminal monitor</li> <li>Input terminal monitor</li> </ul>
Alarm	<ul> <li>Active alarm display (Alarm reset)</li> <li>Alarm log record display</li> </ul>
File	<ul> <li>Data saving Save the step data and parameters of the controller which is being used for communication (it is possible to save four files, with one set of step data and parameters defined as one file).</li> <li>Load to controller Loads the data which is saved in the teaching box to the controller which is being used for communication.</li> <li>Delete the saved data.</li> </ul>
TB setting	<ul> <li>Display setting (Easy/Normal mode)</li> <li>Language setting (Japanese/English)</li> <li>Backlight setting</li> <li>LCD contrast setting</li> <li>Beep sound setting</li> <li>Max. connection axis</li> <li>Distance unit (mm/inch)</li> </ul>
Reconnect	Reconnection of axis



#### Dimensions



No.	Description	Function
1	LCD	A screen of liquid crystal display (with backlight)
2	Ring	A ring for hanging the teaching box
3	Stop switch	Locks and stops operation when this switch is pressed. The lock is released when it is turned to the right.
4	Stop switch guard	A guard for the stop switch
5	Enable switch (Option)	Prevents unintentional operation (unexpected operation) of the jog test function. Other functions such as data change are not covered.
6	Key switch	Switch for each input
7	Cable	Length: 3 meters
8	Connector	A connector connected to CN4 of the controller



# Series LEC Controller and Peripheral Devices/ Specific Product Precautions 1

Be sure to read before handling. Refer to back page 1 for Safety Instructions.

**Design/Selection** 

# **M**Warning

- **1. Be sure to apply the specified voltage.** Otherwise, malfunction and breakage may be caused. If the applied voltage is lower than the specified, it is possible that the load cannot be moved due to an internal voltage drop of the controller. Please check the operating voltage before use.
- **2.** Do not operate the product beyond the specifications. Otherwise, a fire, malfunction or actuator damage can result. Please check the specifications before use.
- 3. Install an emergency stop circuit outside of the enclosure.

Please install an emergency stop outside of the enclosure so that it can stop the system operation immediately and intercept the power supply.

- 4. In order to prevent damage due to the breakdown and the malfunction of the controller and its peripheral devices, a backup system should be established previously by giving a multiple-layered structure or a fail-safe design to the equipment, etc.
- 5. If a danger against the personnel is expected due to an abnormal heat generation, smoking, ignition, etc., of the controller and its peripheral devices, cut off the power supply for the product and the system immediately.

#### Handling

# A Warning

1. Do not touch the inside of the controller and its peripheral devices.

It may cause an electric shock or damage to the controller.

2. Do not perform the operation or setting of the product with wet hands.

It may cause an electric shock.

3. Product with damage or the one lacking of any components should not be used.

It may cause an electric shock, fire, or injury.

4. Use only the specified combination between the electric actuator and controller.

It may cause damage to the actuator or the controller.

- 5. Be careful not to be caught or hit by the workpiece while the actuator is moving. It may cause an injury.
- 6. Do not connect the power supply or power on the product before confirming the area to which the work-piece moves is safe.

The movement of the workpiece may cause an accident.

7. Do not touch the product when it is energized and for some time after power has been disconnected, as it is very hot.

It may lead to a burn due to the high temperature.

8. Check the voltage using a tester for more than 5 minutes after power-off in case of installation, wiring and maintenance.

It may cause an electric shock, fire, or injury.

Handling

### **Warning**

9. Static electricity may cause malfunction or break the controller. Do not touch the controller while power is supplied.

When touching the controller for maintenance, take sufficient measures to eliminate static electricity.

- 10. Do not use the product in an area where dust, powder dust, water, chemicals or oil is in the air. It will cause failure or malfunction.
- 11. Do not use the product in an area where a magnetic field is generated. It will cause failure or malfunction.
- 12. Do not install the product in the environment of flammable gas, explosive gas and corrosive gas. It could lead to fire, explosion and corrosion.
- 13. Radiant heat from strong heat supplies such as a furnace, direct sunlight, etc., should not be applied to the product.

It will cause failure of the controller or its peripheral devices.

14. Do not use the product in an environment subject to a temperature cycle.

It will cause failure of the controller or its peripheral devices.

15. Do not use the product in a place where surges are generated.

When there are units that generate a large amount of surge around the product (e.g., solenoid type lifters, high frequency induction furnaces, motors, etc.), this may cause deterioration or damage to the product's internal circuit. Avoid supplies of surge generation and crossed lines.

- 16. Do not install the product in an environment under the effect of vibrations and impacts. It will cause failure or malfunction.
- 17. When a surge generating load such as a relay or solenoid valve is directly driven, use a product that incorporates a surge absorption element.

#### Installation

### **≜** Warning

1. Install the controller and its peripheral devices on a fire-proof material.

A direct installation on or near a flammable material may cause fire.

2. Do not install the product in a place subject to vibrations and impacts.

It will cause failure or malfunction.

- 3. Do not mount the controller and its peripheral devices together with a large-sized electromagnetic contactor or no-fuse breaker, which generates vibration, on the same panel. Mount them on different panels, or keep the controller and its peripheral devices away from such a vibration supply.
- 4. Install the controller and its peripheral devices on a flat surface.

If the mounting surface is distorted or not flat, an unacceptable force may be added to the housing, etc., to cause troubles.



# Series LEC Controller and Peripheral Devices/ Specific Product Precautions 2

Be sure to read before handling. Refer to back page 1 for Safety Instructions.

**Power Supply** 

# **≜**Caution

1. Use a power supply that has low noise between lines and between power and ground.

In cases where noise is high, an isolation transformer should be used.

2. The power supplies should be separated between the controller power and the I/O signal power and both of them do not use the power supply of "inrush current prevention type".

If the power supply is "inrush current prevention type", a voltage drop may be caused during the acceleration of the actuator.

3. To prevent surges from lightning, an appropriate measure should be taken. Ground the surge absorber for lightning separately from the grounding of the controller and its peripheral devices.

#### Grounding

### **Marning**

- 1. Be sure to carry out grounding in order to ensure the noise tolerance.
- 2. Dedicated grounding should be used. Grounding should be to a D-class ground. (Ground resistance of 100  $\Omega$  or less)
- 3. Grounding should be performed near the controller and its peripheral devices to shorten the grounding distance.
- 4. In the unlikely event that malfunction is caused by ground, please disconnect the unit from ground.

Maintenance

- **Warning**
- 1. Perform a maintenance check periodically. Confirm wiring and screws are not loose. Loose screws or wires may cause unintentional malfunction.
- Conduct an appropriate functional inspection after completing the maintenance.
   At times where the equipment or machinery does not operate properly, conduct an emergency stop of the system. Otherwise, an

unexpected malfunction may occur and it will become impossible to secure the safety. Conduct a test of the emergency stop in order to confirm the safety of the equipment.

- 3. Do not disassemble, modify or repair the controller and its peripheral devices.
- 4. Do not put anything conductive or flammable inside of the controller.

It may cause a fire.

- 5. Do not conduct an insulation resistance test and withstand voltage test on this product.
- 6. Ensure sufficient space for maintenance activities. Design the system that allows required space for maintenance.

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#### **▲** Safety Instructions

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



A Safety Instructions Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.



# Controller

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**Programless Type** 

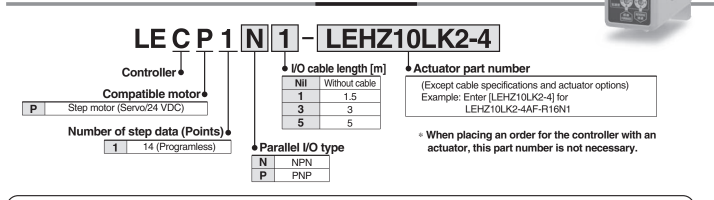
Step Motor (Servo/24 VDC) Series LECP1

**SMC** 

# Programless Controller Series LECP1

How rder

RoHS



The controller is sold as single unit after the compatible actuator is set.

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

\* Refer to the operation manual for using the products. Please download it via our website. http://www.smcworld.com

#### Specifications

#### **Basic Specifications**

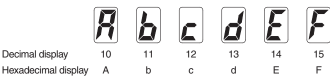
Item	LECP1			
Compatible motor	Step motor (Servo/24 VDC)			
	Power supply voltage: 24 VDC ±10%			
Power supply Note 1)	Max. current consumption: 3A (Peak 5A) Note 2)			
	[Including the motor drive power, control power supply, stop, lock release]			
Parallel input	6 inputs (Photo-coupler isolation)			
Parallel output	6 outputs (Photo-coupler isolation)			
Stop points	14 points (Position number 1 to 14(E))			
Compatible encoder	Incremental A/B phase (800 pulse/rotation)			
Serial communication	RS485 (Modbus protocol compliant)			
Memory	EEPROM			
LED indicator	LED (Green/Red) one of each			
7-segment LED display Note 3)	1 digit, 7-segment display (red) Figures are expressed in hexadecimal ("10" to "15" in decimal number are expressed as "A" to "F")			
Lock control	Forced-lock release terminal Note 4)			
Cable length [m]	I/O cable: 5 or less Actuator cable: 20 or less			
Cooling system	Natural air cooling			
Operating temperature range	32 to 104°F (0 to 40°C) (No freezing)			
Operating humidity range [%RH]	90 or less (No condensation)			
Storage temperature range	14 to 140°F (-10 to 60°C) (No freezing)			
Storage humidity range [%RH]	90 or less (No condensation)			
Insulation resistance [M $\Omega$ ]	Between the housing (radiation fin) and SG terminal 50 (500 VDC)			
Weight	0.29 lbs (130 g)			

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Note 1) Do not use the power supply of "inrush current prevention type" for the controller input power supply.

Note 2) The power consumption changes depending on the actuator model. Refer to the each actuator's operation manual etc. for details.

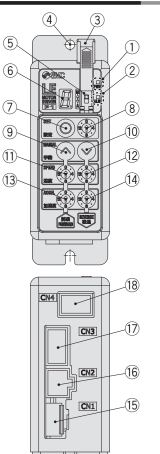
Note 3) "10" to "15" in decimal number are displayed as follows in the 7-segment LED.



Note 4) Applicable to non-magnetizing lock.

# Programless Controller Series LECP1

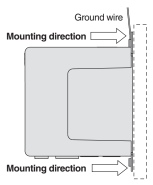
#### **Details of The Controller**



No.	Display	Description	Details
(1)	PWR	Dower outpoly   ED	Power supply ON/servo ON :Green turns on
$\bigcirc$	PWR	Power supply LED	Power supply ON/servo OFF :Green flashes
			With alarm : Red turns on
2	ALM	Alarm LED	Parameter setting : Red flashes
3	_	Cover	Change and protection of the mode SW (Close the cover after changing SW)
4	_	FG	Frame ground (Tighten the bolt with the nut when mounting the controller. Connect the ground wire.)
5	_	Mode swith	Switch the mode between manual and auto.
6	_	7-segment LED	Stop position, the value set by (8) and alarm information are displayed.
$\bigcirc$	SET	Set button	Decide the settings or drive operation in Manual mode.
8	_	Position selecting switch	Assign the position to drive (1 to 14), and the origin position (15).
9	MANUAL	Manual forward button	Perform forward jog and inching.
10	MANUAL	Manual reverse button	Perform reverse jog and inching.
11	SPEED	Forward speed switch	16 forward speeds are available.
(12)	SPEED	Reverse speed switch	16 reverse speeds are available.
(13)	ACCEL	Forward acceleration switch	16 forward acceleration steps are available.
(14)	AUCEL	Reverse acceleration switch	16 reverse acceleration steps are available.
(15)	CN1	Power supply connector	Connect the power supply cable.
(16)	CN2	Motor connector	Connect the motor connector.
17	CN3	Encoder connector	Connect the encoder connector.
(18)	CN4	I/O connector	Connect I/O cable.

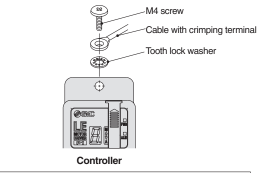
#### How to Mount

Controller mounting shown below.



#### 2. Grounding

Tighten the bolt with the nut when mounting the ground wire as shown below.



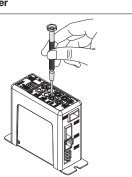
#### 

- M4 screws, cable with crimping terminal and tooth lock washer are not included. Be sure to carry out grounding earth in order to ensure the noise tolerance.
- Use a watchmaker's screwdriver of the size shown below when changing position switch (8) and the set value of the speed/acceleration switch (1) to (4).
  - Size

End width L :2.0 to 2.4 [mm] End thickness W :0.5 to 0.6 [mm]

Magnified view of the end of the screwdriver

**SMC** 



LEHZ

Step Motor (Servo/24 VDC)

Ē

LEHS

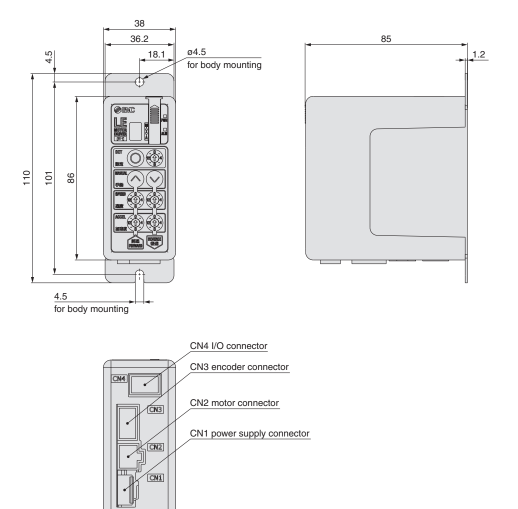
LECP6

LECP1

66

# Series LECP1

#### Dimensions



# Programless Controller Series LECP1

Model Selection

LEHZ

-EHZJ

EHF

EHS

Step Motor (Servo/24 VDC)

#### Wiring Example 1

# Power Supply Connector: CN1 \* When you connect a CN1 power supply cable (LEC-CK1-1) is a \* Power supply cable (LEC-CK1-1) is a

When you connect a CN1 power supply connector, please use the power supply cable (LEC-CK1-1).
 Power supply cable (LEC-CK1-1) is an accessory.

#### CN1 Power Supply Connector Terminal for LECP1

Power sun	nly cable	for LECP1	(LEC-CK1-1)	
 Fower sup	ply cable	IOI LECFI	(LEC-CKI-I)	

Terminal name	Cable color	Function	Function details
0V	Blue	Common supply (–)	M24V terminal/C24V terminal/BK RLS terminal are common (–).
M24V	White	Motor power supply (+)	This is the motor power supply (+) that is supplied to the controller.
C24V	Brown	Control power supply (+)	This is the control power supply (+) that is supplied to the controller.
BK RLS	Black	Lock release (+)	This is the input (+) that releases the lock.

#### Wiring Example 2

Parallel I/O Connector: CN4

When you connect a PLC, etc., to the CN4 parallel I/O connector, please use the I/O cable (LEC-CK4-□).
 The wiring should be changed depending on the type of the parallel I/O (NPN or PNP). Please wire referring to the following diagram.

#### 

		24 VDC
CN4		for I/O signal
COM+	1	<u></u> ⊢−−+⊢ĭ
COM-	2	<u>}</u> ∳
IN0	3	
IN1	4	
IN2	5	
IN3	6	
RESET	7	
STOP	8	
OUT0	9	Load
OUT1	10	}
OUT2	11	├───┥
OUT3	12	}
BUSY	13	}
ALARM	14	╞━─ᢕ━─┘

		24 VDC
CN4		for I/O signal
COM+	1	<b>├</b> ── <b>†</b>   <b>⊢</b>
COM-	2	
IN0	3	
IN1	4	
IN2	5	
IN3	6	
RESET	7	
STOP	8	
OUT0	9	Load
OUT1	10	├────┥
OUT2	11	<b>├</b> ── <b>│</b>
OUT3	12	├────┥
BUSY	13	├────┥
ALARM	14	┝━_ᢕ━━━┛

#### Input Signal

Name		Contents			
COM+	Conne	cts the powe	r supply 24 V	for input/out	put signal
COM-	Conne	cts the powe	r supply 0 V f	or input/outp	ut signal
IN0 to IN3	<ul> <li>Instructi</li> </ul>	<ul> <li>Instruction to drive (input as a combination of IN0 to IN3)</li> <li>Instruction to return to the origin position (IN0 to IN3 all ON simultaneously)</li> <li>Example - (instruction to drive for position no. 5)</li> </ul>			
		IN3	IN2	IN1	IN0
		OFF	ON	OFF	ON
		Alarm reset and operation interruption During operation : deceleration stop from position at which			
RESET		signal is input (servo ON maintained)			
	While	e alarm is act	ive : alarm re	set	
STOP	Instructi	on to stop (aft	er maximum d	eceleration sto	op, servo OFF)

### Input Signal [IN0 - IN3] Position Number Chart O: OFF O: ON

in paroignai [iii				
Position number	IN3	IN2	IN1	INO
1	0	0	0	
2	0	0		0
3	0	0		
4	0		0	0
5	0		0	
6	0			0
7	0			
8		0	0	0
9		0	0	
10 (A)		0		0
11 (B)		0		
12 (C)			0	0
13 (D)			0	
14 (E)				0
Retun to origin				

#### Output Signal

**SMC** 

Name	Contents							
	Turns on when the positioning or pushing is completed.							
	(Output is instructed in the combination of OUT0 to 3.)							
OUT0 to OUT3	Example - (operation complete for position no. 3)							
		OUT3	OUT2	OUT1	OUT0			
		OFF	OFF	ON	ON			
BUSY	Outputs when the actuator is moving							
*ALARM Note)	Not output when alarm is active or servo OFF							

Note) These signals are output when the power supply of the controller is ON. (N.C.)

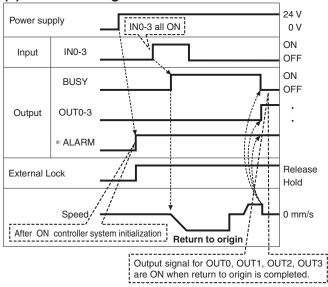
#### Output Signal [OUT0 - OUT3] Position Number Chart O: OFF O: ON

Position number	OUT3	OUT2	OUT1	OUT0
1		0012		
2	Ŏ	ŏ	ĕ	
3	ŏ	ŏ	Ŏ	Ŏ
4	0		0	0
5	0		0	
6	0			0
7	0			
8		0	0	0
9		0	0	
10 (A)		0		0
11 (B)		0		
12 (C)			0	0
13 (D)			Ó	
14 (E)				0
Retun to origin				

# Series LECP1

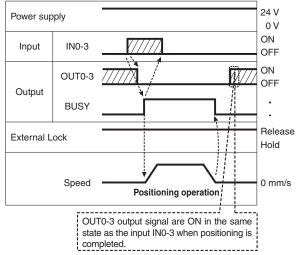
#### **Signal Timing**

#### (1) Return to Origin

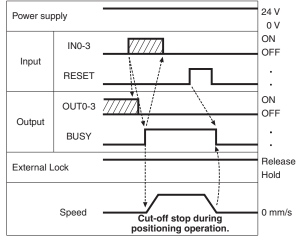


\* "\*ALARM" is expressed as negative-logic circuit.

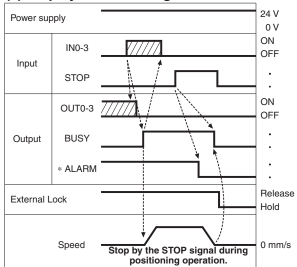
#### (2) Positioning Operation



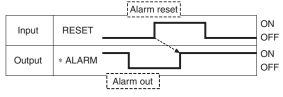
#### (3) Cut-off Stop (Reset Stop)



#### (4) Stop by The STOP Signal



#### (5) Alarm Reset



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

**SMC** 

# Programless Controller Series LECP1

#### **Options: Actuator Cable**

1

3

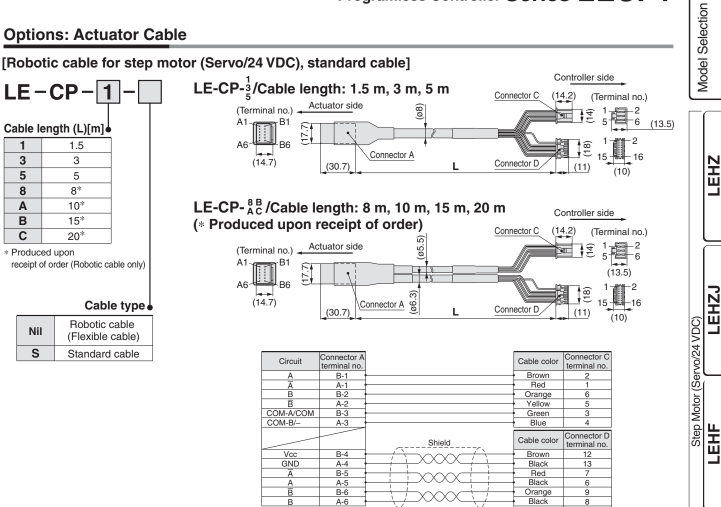
5

8

Α

В

С

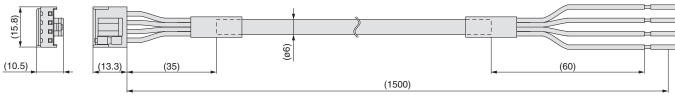


# Series LECP1

### Options

[Power supply cable]

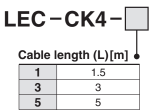
### LEC-CK1-1

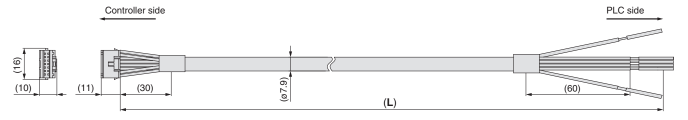


Terminal name	Color of covered wire	Function
0V	Blue	Common supply (-)
M24V	White	Motor power supply (+)
C24V	Brown	Control power supply (+)
BK RLS	Black	Lock release (+)

\* Conductor size: AWG20

#### [I/O cable]



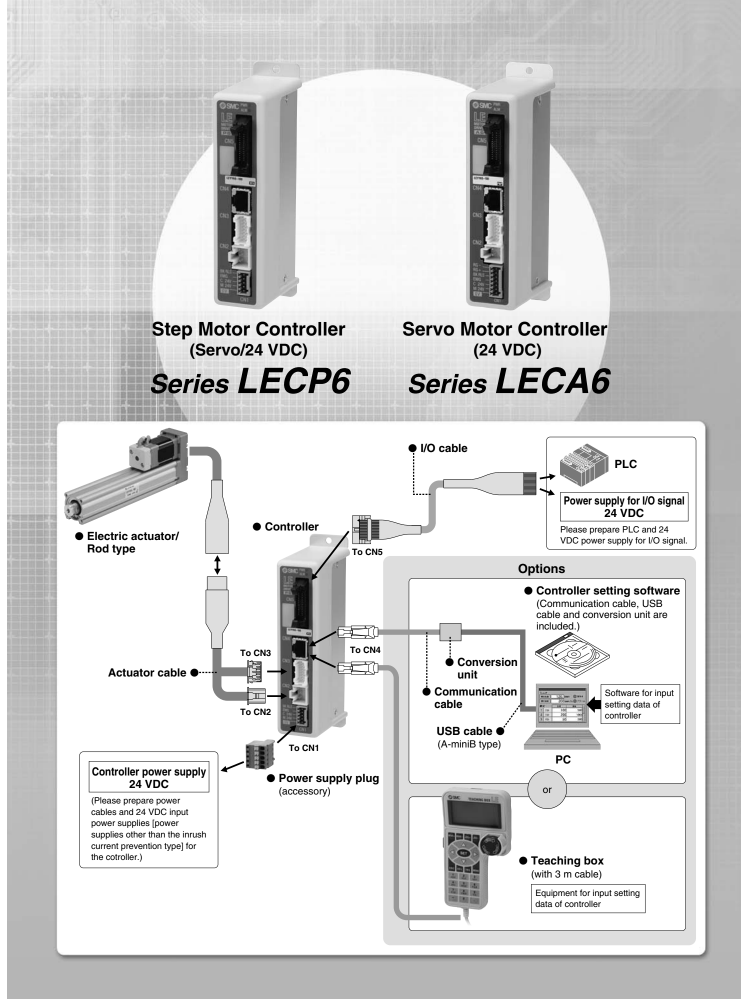


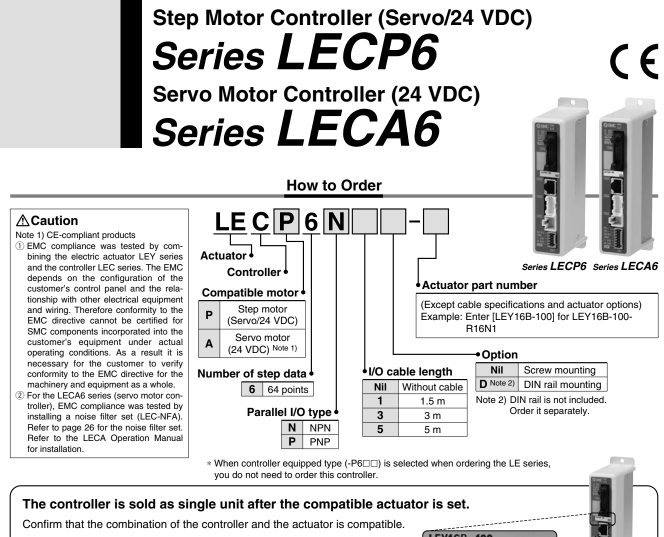
Terminal no.	Insulation color	Dot mark	Dot color	Function
1	Light brown		Black	COM +
2	Light brown		Red	COM -
3	Yellow		Black	OUT0
4	Yellow		Red	OUT1
5	Light green		Black	OUT2
6	Light green		Red	OUT3
7	Gray		Black	BUSY
8	Gray		Red	ALARM
9	White		Black	INO
10	White		Red	IN1
11	Light brown		Black	IN2
12	Light brown		Red	IN3
13	Yellow		Black	RESET
14	Yellow		Red	STOP

\* Conductor size: AWG26

\* Parallel I/O signal is valid in auto mode. While the test function operates at manual mode, only the output is valid.

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<Be sure to check the following before use.>

① Check that actuator label for model number. This matches the controller.

2 Check Parallel I/O configuration matches (NPN or PNP).

# LEY16B-100 1 2

#### Specifications

Item	LECP6	LECA6					
Compatible motor	Unipolar connection type 2-phase HB step motor	AC servo motor					
Power supply Note 1)	Power voltage: 24 VDC ±10% Current consumption: 3 A (Peak 5 A) Note 2) [Including motor drive power, control power, stop, lock release]	Power voltage: 24 VDC ±10% Current consumption: 3 A (Peak 10 A) Note 2) [Including motor drive power, control power, stop, lock release]					
Parallel input	11 inputs (Photo-	coupler isolation)					
Parallel output	13 outputs (Photo	-coupler isolation)					
Compatible encoder	A/B phase, Line receiver input Resolution 800 p/r	A/B/Z phase, Line receiver input Resolution 800 p/r					
Serial communication	RS485 (Modbus protocol compliant)						
Memory	EEPROM						
LED indicator	LED (Green/Red) one of each						
Lock control	Forced-lock release terminal						
Cable length (m)	I/O cable: 5 or less Ac	ctuator cable: 20 or less					
Cooling system	Natural a	ir cooling					
Operating temperature range (°F)	32 to 104 (No conde	nsation and freezing)					
Operating humidity range (%)	35 to 85 (No conde	nsation and freezing)					
Storage temperature range (°F)	14 to 140 (No condensation and freezing)						
Storage humidity range (%)	35 to 85 (No condensation and freezing)						
Insulation resistance (M $\Omega$ )	Between the housing (radiation fin) and SG terminal 50 (500 VDC)						
Weight (Ib)	0.3 (Screw mounting) 0.4 (DIN rail mounting)						

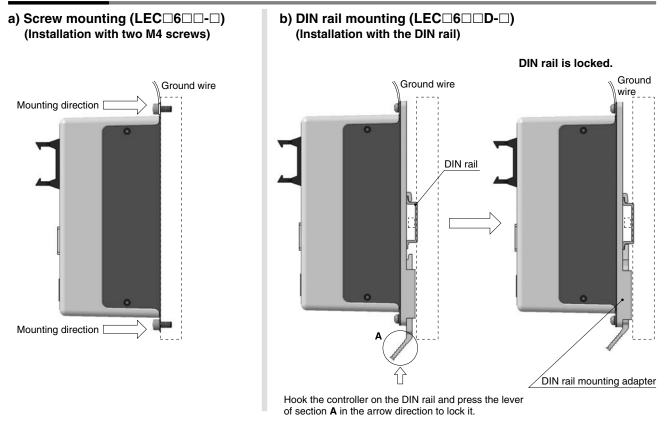
Note 1) Do not use the power supply of "inrush current prevention type" for the controller power supply.

Note 2) The power consumption changes depending on the actuator model. Refer to the specifications of actuator for more details.



# Step Motor Controller (Servo/24 VDC) Series LECP6 Servo Motor Controller (24 VDC) Series LECA6

#### How to Mount



# DIN rail AXT100-DR-□

 $\ast$  For  $\Box,$  enter a number from the "No." line in the below table. Refer to the dimensions on page 20 for the mounting dimensions.

	L				
	12.5	-	5.25	. 7.5	
	(Pitch)			*   *	
			÷		
_		be	±1	(32)	
			ы		
			പ	· ·	
		*	1.25		

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

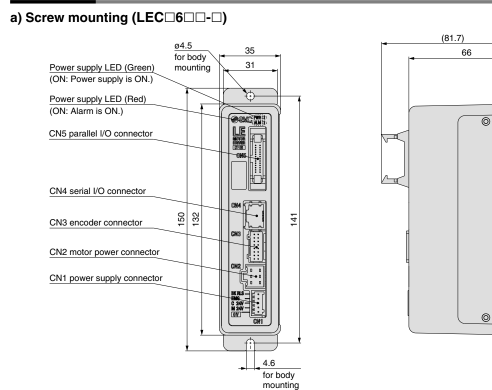
#### DIN rail mounting adapter

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

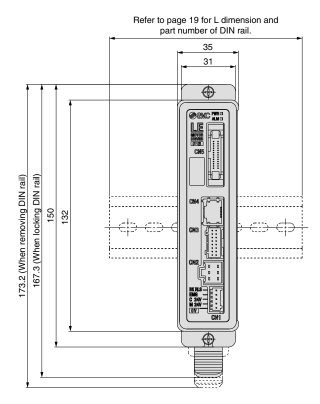
This should be used when the DIN rail mounting adapter is mounted onto the screw mounting type controller afterwards.

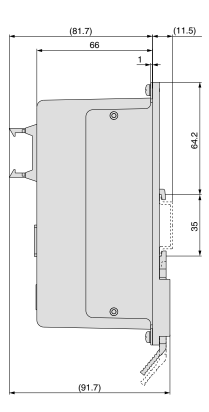
# Series LECP6 Series LECA6

#### Dimensions



#### b) DIN rail mounting (LEC 6 D-)





1

Note) When two or more controllers are used, keep the interval between them 10 mm or more (when the LEY25, 32 are used).



#### Wiring Example 1

#### Power Supply Connector: CN1 \* Power supply plug is an accessory.

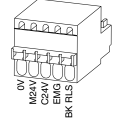
#### CN1 Power Supply Connector Terminal for LECP6 (Phoenix Contact FK-MC0.5/5-ST-2.5)

Terminal name	Function	Function details
0V	Common supply (–)	M24V terminal/C24V terminal/EMG terminal/BK RLS terminal are
00	Common supply (-)	common (–).
M24V	Motor power supply (+)	This is the motor power supply (+) that is supplied to the controller.
C24V	Control power supply (+)	This is the control power supply (+) that is supplied to the controller.
EMG	Stop (+)	This is the input (+) that releases the stop.
BK RLS	Lock release (+)	This is the input (+) that releases the lock.

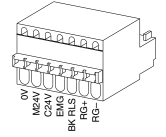
#### CN1 Power Supply Connector Terminal for LECA6 (Phoenix Contact FK-MC0.5/7-ST-2.5)

Terminal name	Function	Function details
٥V	Common supply (-)	M24V terminal/C24V terminal/EMG terminal/BK RLS terminal are common (–).
M24V	Motor power supply (+)	This is the motor power supply (+) that is supplied to the controller.
C24V	Control power supply (+)	This is the control power supply (+) that is supplied to the controller.
EMG	Stop (+)	This is the input (+) that releases the stop.
BK RLS	Lock release (+)	This is the input (+) that releases the lock.
RG+	Regenerative output 1	These are the regenerative output terminals for external connection. (It is not
RG–	Regenerative output 2	necessary to connect them in the combination with standard specification LEY series.)

#### Power supply plug for LECP6



#### Power supply plug for LECA6



#### Wiring Example 2

#### Parallel I/O Connector: CN5

\* When you connect a PLC, etc., to the CN5 parallel I/O connector, please use the I/O cable (LEC-CN5-□).
\* The wiring should be changed depending on the type of the parallel I/O (NPN or PNP). Please wire referring to the following diagram.

### Wiring diagram

NPN)		
CN5		24 VDC for I/O signal
COM+	A1	├•┤├
COM-	A2	
IN0	A3	
IN1	A4	
IN2	A5	
IN3	A6	
IN4	A7	
IN5	A8	
SETUP	A9	
HOLD	A10	
DRIVE	A11	
RESET	A12	
SVON	A13	
OUT0	B1	
OUT1	B2	-0-4
OUT2	B3	
OUT3	B4	├──□──┥
OUT4	B5	├──□──┥
OUT5	B6	-0-•
BUSY	B7	-0-4
AREA	B8	-0-•
SETON	B9	-0-•
INP	B10	-0-•
SVRE	B11	┝━□━┥
*ESTOP	B12	┝━□━┥
*ALARM	B13	╞━━᠐━━┘

#### Input Signal Name Contents COM+ Connects the power supply 24 V for input/output signal COM-Connects the power supply 0 V for input/output signal Step data specified Bit No. IN0 to IN5 (Input is instructed in the combination of IN0 to 5.) SETUP Instruction to return to the original position HOLD Operation is temporarily stopped. DRIVE Instruction to drive RESET Alarm reset and operation interruption SVON Servo ON instruction

#### 

F	'NP)		
			24 VDC
	CN5		for I/O signal
	COM+	A1	╞───╇┤┝┐
	COM-	A2	•
	IN0	A3	
	IN1	A4	
	IN2	A5	
	IN3	A6	
	IN4	A7	
	IN5	A8	
	SETUP	A9	
	HOLD	A10	
	DRIVE	A11	
	RESET	A12	
	SVON	A13	
	OUT0	B1	Load
	OUT1	B2	├────
	OUT2	B3	├──□───┥
	OUT3	B4	├──□───┥
	OUT4	B5	├──□───┥
	OUT5	B6	<u>├</u> ── <b>─</b>
	BUSY	B7	<u>├</u> ── <b>─</b>
	AREA	B8	<u>├</u> ── <b>─</b>
	SETON	B9	├──□───┥
	INP	B10	├──□───┥
	SVRE	B11	├────┥
	*ESTOP	B12	├────┥
	* ALARM	B13	┝━─□───┘

#### **Output Signal**

Name	Contents
OUT0 to OUT5	Outputs the step data No. during operation
BUSY	Outputs when the actuator is moving
AREA	Outputs within the step data area output setting range
SETON	Outputs when returning to the original position
INP	Outputs when target position or target force is reached (Turns on when the positioning or pushing is completed.)
SVRE	Outputs when servo is on
* ESTOP Note)	Not output when EMG stop is instructed
*ALARM Note)	Not output when alarm is generated

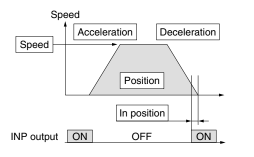
Note) These signals are output when the power supply of the controller is ON. (N.C.)



#### **Step Data Setting**

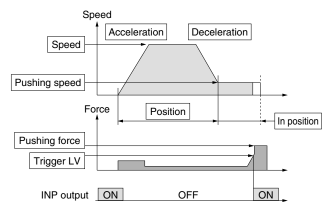
#### 1. Step data setting for positioning

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



#### 2. Step data setting for pushing

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

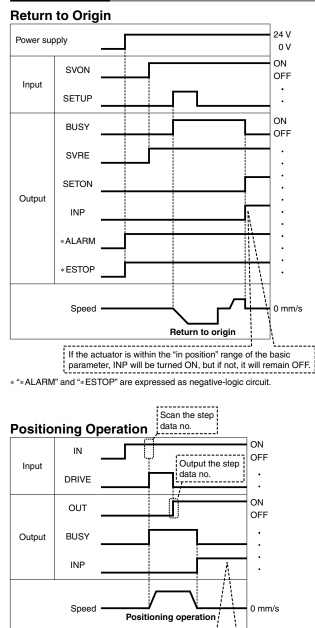


Step	Data (Positionin	<ul> <li>☺: Need to be set.</li> <li>○: Need to be adjusted as required.</li> <li>—: Setting is not required.</li> </ul>		
Necessity	Item	Description		
0	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.		
0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

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

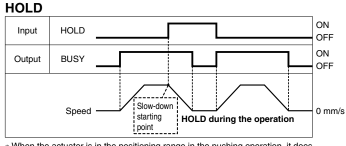
**SMC** 

#### **Signal Timing**

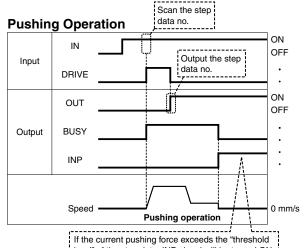


If the actuator is within the "in position" range of the step data, INP will be turned ON, but if not, it will remain OFF.

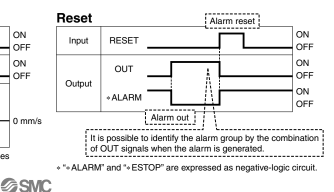
\* "OUT" is output when "DRIVE" is changed from ON to OFF. (When power supply is applied, "DRIVE" or "RESET" is turned ON or "\*ESTOP" is turned OFF, all of the "OUT" outputs are turned OFF.)



\* When the actuator is in the positioning range in the pushing operation, it does not stop even if HOLD signal is input.

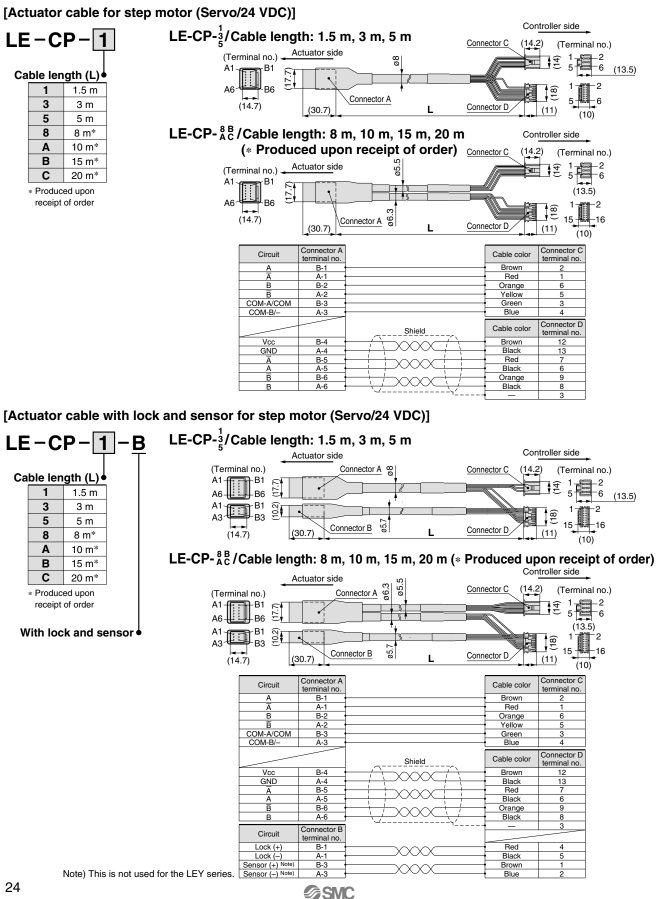


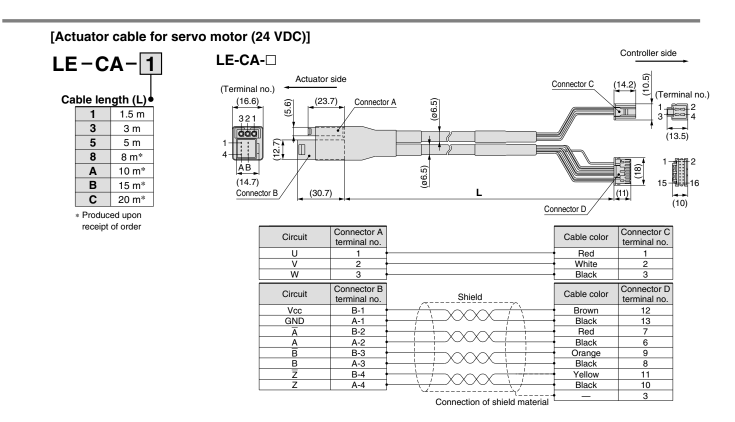
level" of the step data, INP signal will be turned ON.



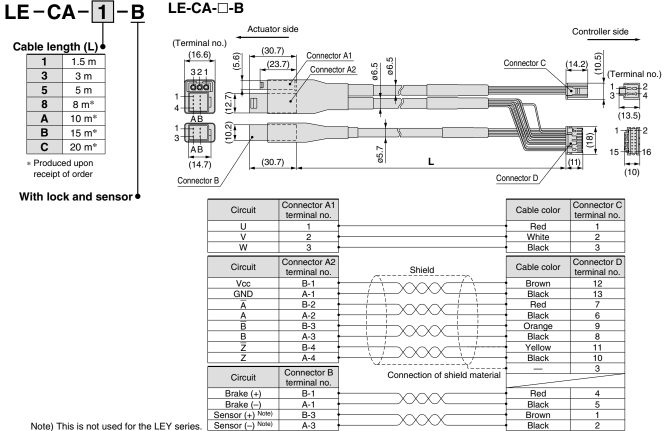
# Series LECP6 Series LECA6

#### Options



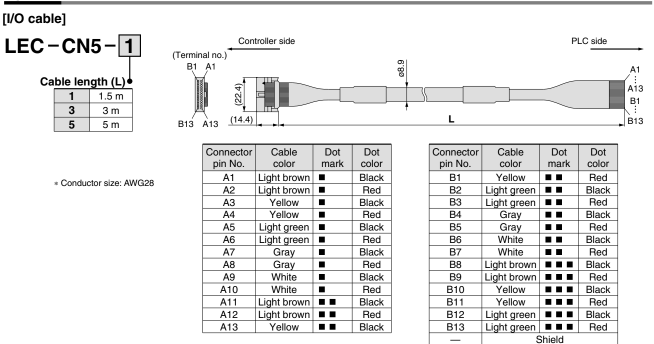


#### [Actuator cable with lock and sensor for servo motor (24 VDC)]



# Series LECP6 Series LECA6

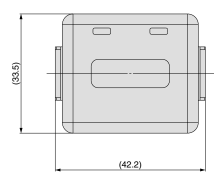
#### Options

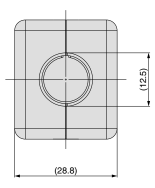


[Noise filter set for Servo motor (24 VDC)]

### LEC-NFA

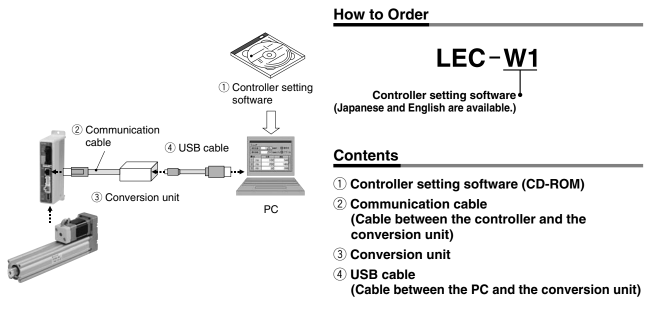
Contents of the set: 2 noise filters (Produced by WURTH ELEKTRONIK: 74271222)





\* Refer to the LECA6 series Operation Manual for installation.

# Series LEC Controller Setting Software/LEC-W1



#### **Hardware Requirements**

PC/AT compatible machine installed with Windows XP and equipped with USB1.1 or USB2.0 ports.

\* Windows® and Windows XP® are registered trademarks of Microsoft Corporation.

#### **Screen Example**

#### Easy mode screen example

D 01 -	-			Hot India		RTN ORD	G Stop	Servo ON
itep N Vo. 0		Position 0.50	mm 0	m	m/s	Force 30 Jog Spee	×	Get Pos
ALA	RM SVF	UE BU	ISY IN	PSET	ON	Jog spee	→	Test DRV
Step D	ata Move M	Spee	Position	PushingF	Pres	los?o I	n pos	
nv.	aove a	ma/s	BB	1 X	rusi	I	88	
0	Absolute	100	5.00	0		0	1.00	
1	Absolute	100	10.00	0		0	1.00	
	Absolute	100		0		0	1.00	
	Absolute	200		0		0	1.00	
	Absolute	200		0		0	1.00	
	Absolute	300		0		0	1.00	
	Absolute	300		0		0	1.00	
	Absolute	400		0		0	1.00	
	Absolute	400		0		0	1.00	
3	Absolute	500	\$0.00	0		0	1.00	
Move S	ipeed 20 [m	m/sec]		Move	e dist	ance	Move	
				0.50		-		

#### Easy operation and simple setting

- Allowing to set and display actuator step data such as position, speed, force, etc.
- Setting of step data and testing of the drive can be performed on the same page.
- Can be used to jog and move at a constant rate.

#### Alarm 01 - 0 Go Brake Monitor Mode 16 Basic | ORIG | Item Controller ID E-STOP SET-ON patern C/DEC patter sotion rate roke(+) roke(-) Downlos BUSY Upload A ownload IN D DRIVE OUT Save IN 1 RESET OUT 1 [Step Data] 01 IN 2 OUT 2 SYRE Clear Get Pos Copy Cut Paste IN 3 OUT 3 ESTOP . Move M Positio IN 4 OUT 4 Y IN 5 OUT 5 100 100 200 200 300 400 500 10.00 20.00 30.00 SETUP BUSY 2000 2000 2000 2000 2000 2000 2000 HOLD AREA 40.00 50.00 80.00 70.00 80.00 90.00 bsolute 2000 2000 2000 2000 2000 0.00 0.00 0.00 0.00 20 20 20 0.00 101 .00 solute

#### **Detail setting**

- Step data can be set in detail.
- Signals and terminal status can be monitored.
- Parameters can be set.
- JOG and constant rate movement, return to origin, test operation and testing of compulsory output can be performed.

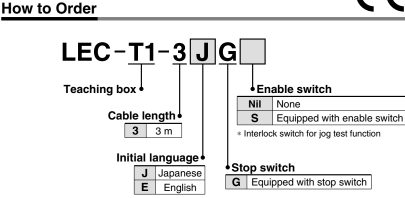
### **SMC**

#### Normal mode screen example

# Series LEC Teaching Box/LEC-T1

# (6





#### Specifications

#### Standard functions

- Chinese character display
- Stop switch is provided.

#### Option

• Enable switch is provided.

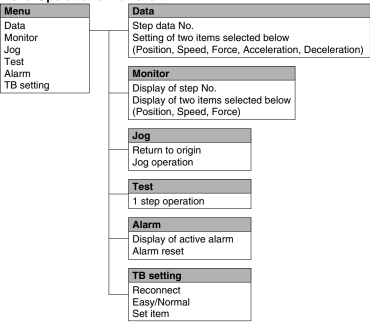
Item	Description	
Switch	Stop switch, Enable switch (Option)	
Cable length	3 m	
Enclosure	IP64 (Except connector)	
Operating temperature range (°F)	41 to 122 (No condensation)	
Operating humidity range (%)	35 to 85	
Weight (lb)	0.8 (Except cable)	

\* The EMC compliance for the teaching box was tested with LECP6 controller and applicable actuator only.

#### Easy Mode

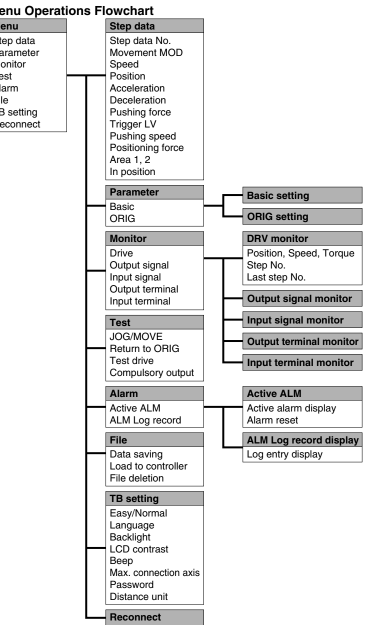
Function	Description
Step data	<ul> <li>Setting of step data</li> </ul>
Jog	<ul><li>Jog operation</li><li>Return to origin</li></ul>
Test	<ul><li> 1 step operation</li><li> Return to origin</li></ul>
Monitor	<ul> <li>Display of axis and step data No.</li> <li>Display of two items selected from Position, Speed, Force.</li> </ul>
Alarm	<ul> <li>Display of active alarm</li> <li>Alarm reset</li> </ul>
TB setting	<ul> <li>Reconnection of axis</li> <li>Setting of easy/normal mode</li> <li>Setting of step data and selection of item for monitoring function</li> </ul>

#### **Menu Operations Flowchart**

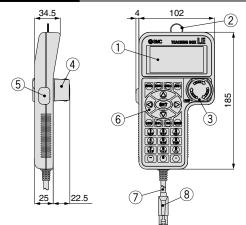


#### **Normal Mode**

Function	Description
Step data	Step data setting
Parameter	Parameters setting
Test	<ul> <li>Jog operation/Constant rate movement</li> <li>Return to origin</li> <li>Test drive (Specify a maximum of 5 step data and operate.)</li> <li>Compulsory output (Compulsory signal output, Compulsory terminal output)</li> </ul>
Monitor	<ul> <li>Drive monitor</li> <li>Output signal monitor</li> <li>Input signal monitor</li> <li>Output terminal monitor</li> <li>Input terminal monitor</li> </ul>
Alarm	<ul> <li>Active alarm display (Alarm reset)</li> <li>Alarm log record display</li> </ul>
File	<ul> <li>Data saving Save the step data and parameters of the controller which is being used for communication (it is possible to save four files, with one set of step data and parameters defined as one file).</li> <li>Load to controller Loads the data which is saved in the teaching box to the controller which is being used for communication.</li> <li>Delete the saved data.</li> </ul>
TB setting	<ul> <li>Display setting (Easy/Normal mode)</li> <li>Language setting (Japanese/English)</li> <li>Backlight setting</li> <li>LCD contrast setting</li> <li>Beep sound setting</li> <li>Max. connection axis</li> <li>Distance unit (mm/inch)</li> </ul>
Reconnect	Reconnection of axis



#### Dimensions



No.	Description	Function
1	LCD	A screen of liquid crystal display (with backlight)
2	Ring	A ring for hanging the teaching box
3	3 Stop switch Locks and stops operation when this switch is pr The lock is released when it is turned to the right	
4	Stop switch guard	A guard for the stop switch
5	Enable switch (Option) Prevents unintentional operation (unexpected operation) of the jog test function. Other functions such as data change are not covered.	
6	Key switch	Switch for each input
7	Cable	Length: 3 meters
8	Connector	A connector connected to CN4 of the controller



# Series LEC **Controller and Peripheral Devices/ Specific Product Precautions 1**

Be sure to read before handling. Refer to page 32 for Safety Instructions. Refer to the operation manual for using the products. Please download it via our website. http://www.smcworld.com/

#### **Design/Selection**

# 

1. Be sure to apply the specified voltage.

Otherwise, malfunction and breakage may be caused. If the applied voltage is lower than the specified, it is possible that the load cannot be moved due to an internal voltage drop of the controller. Please check the operating voltage before use.

- 2. Do not operate the product beyond the specifications. Otherwise, a fire, malfunction or actuator damage can result. Please check the specifications before use.
- 3. Install an emergency stop circuit outside of the enclosure.

Please install an emergency stop outside of the enclosure so that it can stop the system operation immediately and intercept the power supply.

- 4. In order to prevent damage due to the breakdown and the malfunction of the controller and its peripheral devices, a backup system should be established previously by giving a multiple-layered structure or a fail-safe design to the equipment, etc.
- 5. If a danger against the personnel is expected due to an abnormal heat generation, smoking, ignition, etc., of the controller and its peripheral devices, cut off the power supply for the product and the system immediately.

#### Handling

### ▲Warning

1. Do not touch the inside of the controller and its peripheral devices.

It may cause an electric shock or damage to the controller.

2. Do not perform the operation or setting of the product with wet hands.

It may cause an electric shock.

3. Product with damage or the one lacking of any components should not be used. It may cause an electric shock, fire, or injury.

4. Use only the specified combination between the electric actuator and controller.

It may cause damage to the actuator or the controller.

- 5. Be careful not to be caught or hit by the workpiece while the actuator is moving. It may cause an injury
- 6. Do not connect the power supply or power on the product before confirming the area to which the workpiece moves is safe.

The movement of the workpiece may cause an accident.

7. Do not touch the product when it is energized and for some time after power has been disconnected, as it is very hot.

It may lead to a burn due to the high temperature.

8. Check the voltage using a tester for more than 5 minutes after power-off in case of installation, wiring and maintenance.

It may cause an electric shock, fire, or injury.

#### Handling

#### 🗥 Warning

9. Static electricity may cause malfunction or break the controller. Do not touch the controller while power is supplied.

When touching the controller for maintenance, take sufficient measures to eliminate static electricity.

- 10. Do not use the product in an area where dust, powder dust, water, chemicals or oil is in the air. It will cause failure or malfunction.
- 11. Do not use the product in an area where a magnetic field is generated.

It will cause failure or malfunction.

- 12. Do not install the product in the environment of flammable gas, explosive gas and corrosive gas. It could lead to fire, explosion and corrosion.
- 13. Radiant heat from strong heat supplies such as a furnace, direct sunlight, etc., should not be applied to the product.

It will cause failure of the controller or its peripheral devices.

14. Do not use the product in an environment subject to a temperature cycle.

It will cause failure of the controller or its peripheral devices.

15. Do not use the product in a place where surges are generated.

When there are units that generate a large amount of surge around the product (e.g., solenoid type lifters, high frequency induction furnaces, motors, etc.), this may cause deterioration or damage to the product's internal circuit. Avoid supplies of surge generation and crossed lines.

16. Do not install the product in an environment under the effect of vibrations and impacts.

It will cause failure or malfunction.

17. When a surge generating load such as a relay or solenoid valve is directly driven, use a product that incorporates a surge absorption element.

#### Installation

#### 🗥 Warning

1. Install the controller and its peripheral devices on a fire-proof material.

A direct installation on or near a flammable material may cause fire.

2. Do not install the product in a place subject to vibrations and impacts.

It will cause failure or malfunction.

- 3. Do not mount the controller and its peripheral devices together with a large-sized electromagnetic contactor or no-fuse breaker, which generates vibration, on the same panel. Mount them on different panels, or keep the controller and its peripheral devices away from such a vibration supply.
- 4. Install the controller and its peripheral devices on a flat surface.

If the mounting surface is distorted or not flat, an unacceptable force may be added to the housing, etc., to cause troubles.





### Series LEC Controller and Peripheral Devices/ Specific Product Precautions 2

Be sure to read before handling. Refer to page 32 for Safety Instructions. Refer to the operation manual for using the products. Please download it via our website. http://www.smcworld.com/

Power Supply

### **A**Caution

1. Use a power supply that has low noise between lines and between power and ground.

In cases where noise is high, an isolation transformer should be used.

2. The power supplies should be separated between the controller power and the I/O signal power and both of them do not use the power supply of "inrush current prevention type".

If the power supply is "inrush current prevention type", a voltage drop may be caused during the acceleration of the actuator.

3. To prevent surges from lightning, an appropriate measure should be taken. Ground the surge absorber for lightning separately from the grounding of the controller and its peripheral devices.

Grounding

### **A**Warning

- 1. Be sure to carry out grounding in order to ensure the noise tolerance.
- 2. Dedicated grounding should be used. Grounding should be to a D-class ground. (Ground resistance of  $100 \ \Omega$  or less)
- 3. Grounding should be performed near the controller and its peripheral devices to shorten the grounding distance.
- 4. In the unlikely event that malfunction is caused by ground, please disconnect the unit from ground.

#### Maintenance

### **A**Warning

- 1. Perform a maintenance check periodically. Confirm wiring and screws are not loose. Loose screws or wires may cause unintentional malfunction.
- 2. Conduct an appropriate functional inspection after completing the maintenance.

At times where the equipment or machinery does not operate properly, conduct an emergency stop of the system. Otherwise, an unexpected malfunction may occur and it will become impossible to secure the safety. Conduct a test of the emergency stop in order to confirm the safety of the equipment.

- 3. Do not disassemble, modify or repair the controller and its peripheral devices.
- 4. Do not put anything conductive or flammable inside of the controller.

It may cause a fire.

- 5. Do not conduct an insulation resistance test and withstand voltage test on this product.
- 6. Ensure sufficient space for maintenance activities. Design the system that allows required space for maintenance.



### ▲ Safety Instructions

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

	▲Warning		<b>∆</b> Caution
LA Danger :	<b>Danger</b> indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.		lectrical Standard for Industrial Machinery. ISO 10218 -1: Robots for Industrial Environment - Safety Requirements - Part 1 - Robot.
	Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.	ANSI / (NFF	1: Manipulating industrial robots - Safety. PA) T2.25.1 R2: Pneumatic fluid power - Systems standard for industrial machinery. I) T2.24.1 R1: Hydraulic fluid power - Systems standard for stationary industrial
$\Delta$ Caution:	<b>Caution</b> indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.	ISO 4413: H	Preumatic fluid power – General rules relating to systems. Hydraulic fluid power – General rules relating to systems. 1: Safety of machinery – Electrical equipment of machines. (Part 1: General ts)

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
  - The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
  - Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
  - An application which could have negative effects on people, property, or animals requiring special safety analysis.
  - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

 The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

### Limited warranty and Disclaimer/ Compliance Requirements

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

### Limited warranty and Disclaimer

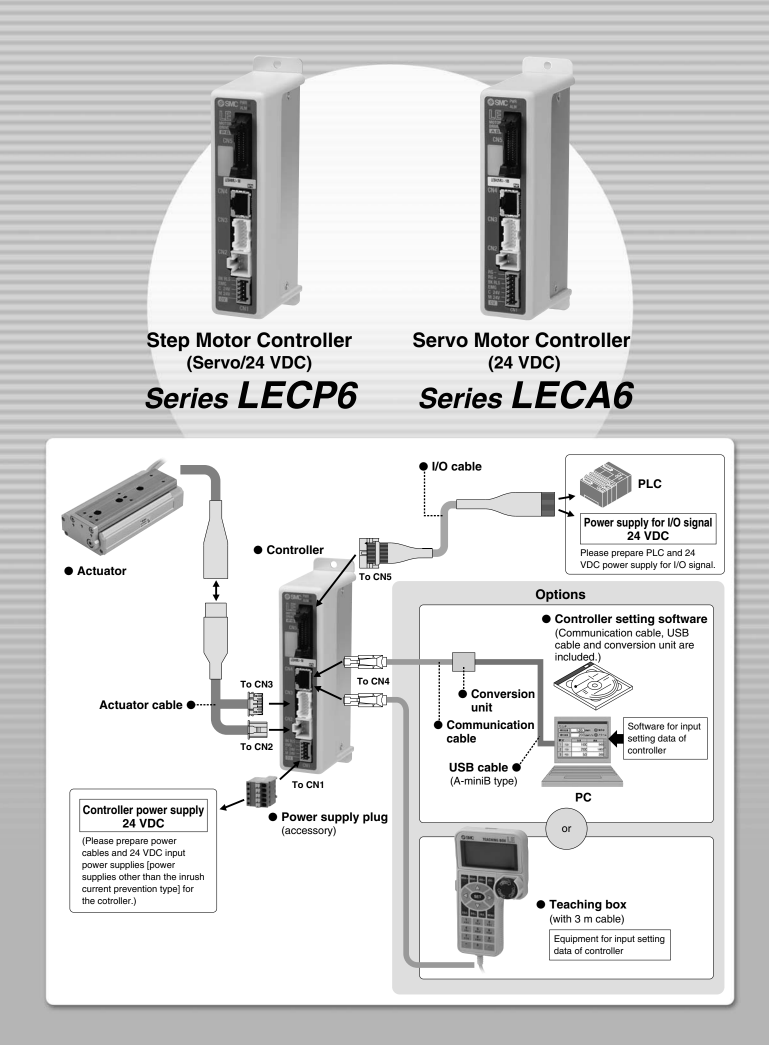
- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered.  $^{\ast 2)}$
- Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.

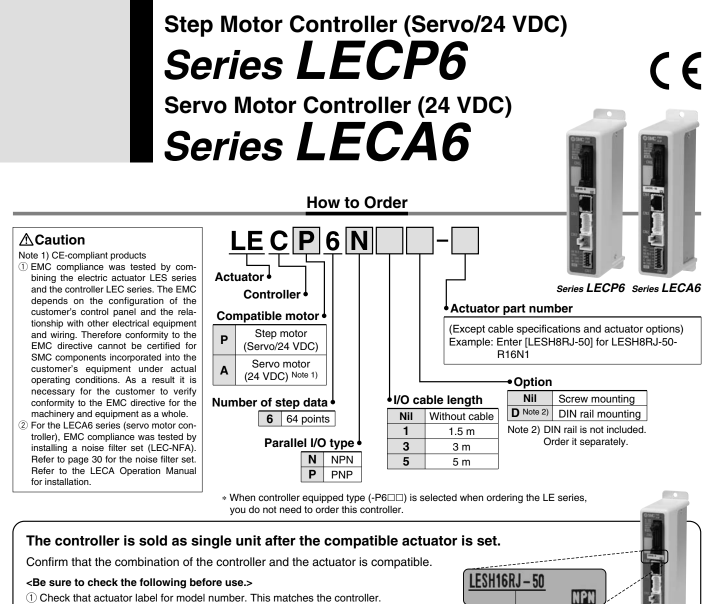
\*2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

#### **Compliance Requirements**

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

A Safety Instructions Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.





① Check that actuator label for model number. This matches the controller.

2 Check Parallel I/O configuration matches (NPN or PNP).

### Specifications

Item	LECP6	LECA6				
Compatible motor	Unipolar connection type 2-phase HB step motor	AC servo motor				
Power supply Note 1)	Power voltage: 24 VDC ±10% Current consumption: 3 A (Peak 5 A) Note 2) [Including motor drive power, control power, stop, lock release]	Power voltage: 24 VDC ±10% Current consumption: 3 A (Peak 10 A) Note 2) [Including motor drive power, control power, stop, lock release]				
Parallel input	11 inputs (Photo-	coupler isolation)				
Parallel output	13 outputs (Photo-coupler isolation)					
Compatible encoder	A/B phase, Line receiver input Resolution 800 p/r	A/B/Z phase, Line receiver input Resolution 800 p/r				
Serial communication	RS485 (Modbus protocol compliant)					
Memory	EEPROM					
LED indicator	LED (Green/Re	ed) one of each				
Lock control	Forced-lock re	elease terminal				
Cable length (m)	I/O cable: 5 or less Ac	ctuator cable: 20 or less				
Cooling system	Natural air cooling					
Operating temperature range (°C)	0 to 40 (No conde	nsation and freezing)				
Operating humidity range (%)	35 to 85 (No conde	nsation and freezing)				
Storage temperature range (°C)	-10 to 60 (No conde	nsation and freezing)				
Storage humidity range (%)	35 to 85 (No conde	nsation and freezing)				
Insulation resistance (M $\Omega$ )		iation fin) and SG terminal 0 VDC)				
Weight (g)		w mounting) rail mounting)				

(1)

(2)

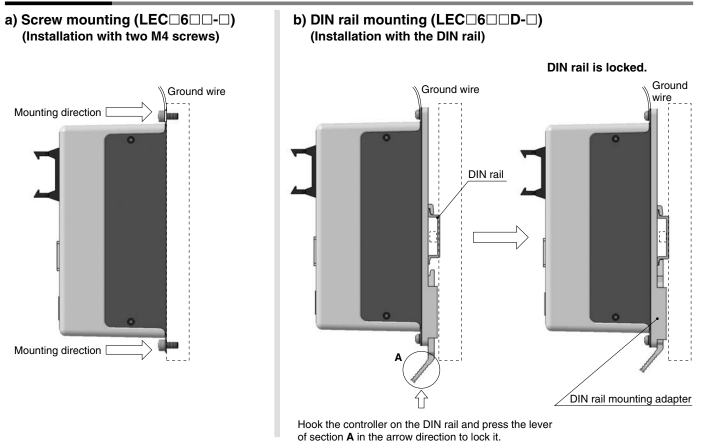
Note 1) Do not use the power supply of "inrush current prevention type" for the controller power supply.

Note 2) The power consumption changes depending on the actuator model. Refer to the specifications of actuator for more details.



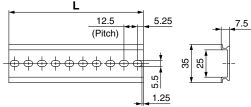
### Step Motor Controller (Servo/24 VDC) Series LECP6 Servo Motor Controller (24 VDC) Series LECA6

### How to Mount



### DIN rail AXT100-DR-□

 $\ast$  For  $\Box,$  enter a number from the "No." line in the below table. Refer to the dimensions on page 24 for the mounting dimensions.



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

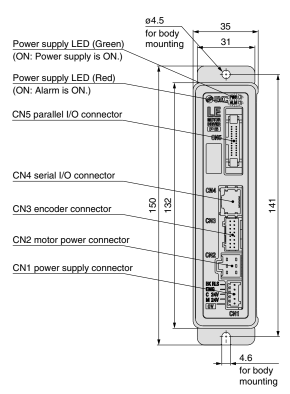
### DIN rail mounting adapter LEC-D0 (with 2 mounting screws)

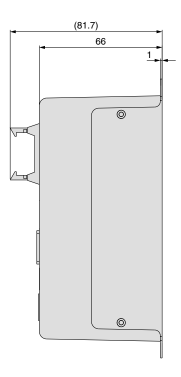
This should be used when the DIN rail mounting adapter is mounted onto the screw mounting type controller afterwards.

### Series LECP6 Series LECA6

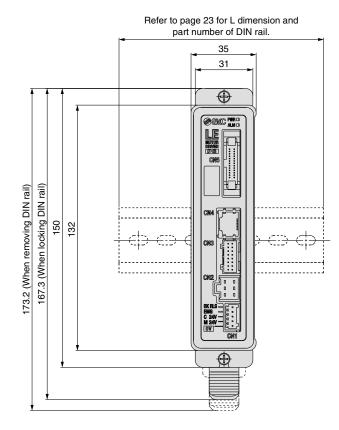
### Dimensions

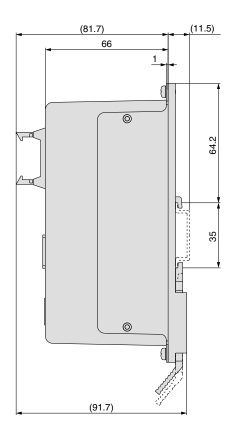
### a) Screw mounting (LEC 6 - )





### b) DIN rail mounting (LEC 6 D-)





Note) When two or more controllers are used, keep the interval between them 10 mm or more (when the LESH25 is used).



### Wiring Example 1

#### Power Supply Connector: CN1 \* Power supply plug is an accessory.

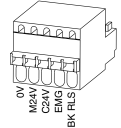
#### **CN1 Power Supply Connector Terminal for LECP6**

Terminal name	Function	Function details
οv	Common supply (-)	M24V terminal/C24V terminal/EMG terminal/BK RLS terminal are
00	Common supply (-)	common (–).
M24V	Motor power supply (+)	This is the motor power supply (+) that is supplied to the controller.
C24V	Control power supply (+)	This is the control power supply (+) that is supplied to the controller.
EMG	Stop (+)	This is the input (+) that releases the stop.
BK RLS	Lock release (+)	This is the input (+) that releases the lock.

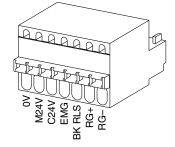
#### **CN1 Power Supply Connector Terminal for LECA6**

Terminal name	Function	Function details
0V	Common supply (-)	M24V terminal/C24V terminal/EMG terminal/BK RLS terminal are common (–).
M24V	Motor power supply (+)	This is the motor power supply (+) that is supplied to the controller.
C24V	Control power supply (+)	This is the control power supply (+) that is supplied to the controller.
EMG	Stop (+)	This is the input (+) that releases the stop.
BK RLS	Lock release (+)	This is the input (+) that releases the lock.
RG+	Regenerative output 1	These are the regenerative output terminals for external connection. (It is not
RG-	Regenerative output 2	necessary to connect them in the combination with standard specification LES series.)

#### Power supply plug for LECP6



#### Power supply plug for LECA6



### Wiring Example 2

### Parallel I/O Connector: CN5

\* When you connect a PLC, etc., to the CN5 parallel I/O connector, please use the I/O cable (LEC-CN5-D). The wiring should be changed depending on the type of the parallel I/O (NPN or PNP). Please wire referring to the following diagram.

#### Wiring diagram

NPN)		
CN5		24 VDC for I/O signal
COM+	A1	
COM-	A2	
INO	A3	
IN1	A4	
IN2	A5	
IN3	A6	
IN4	A7	
IN5	A8	
SETUP	A9	
HOLD	A10	
DRIVE	A11	
RESET	A12	
SVON	A13	
OUT0	B1	
OUT1	B2	╞──□──┥
OUT2	B3	├───
OUT3	B4	├□
OUT4	B5	├□
OUT5	B6	┝━─□──┥
BUSY	B7	├──□──┥
AREA	B8	┝━─□━━┥
SETON	B9	}□♦
INP	B10	╞──□──┥
SVRE	B11	├───┥
*ESTOP	B12	├──□──┥
*ALARM	B13	┝━━□━━┘

#### Input Signal

Name	Contents
COM+	Connects the power supply 24 V for input/output signal
COM-	Connects the power supply 0 V for input/output signal
IN0 to IN5	Step data specified Bit No.
	(Input is instructed in the combination of IN0 to 5.)
SETUP	Instruction to return to the original position
HOLD	Operation is temporarily stopped.
DRIVE	Instruction to drive
RESET	Alarm reset and operation interruption
SVON	Servo ON instruction

### 

PNP)		
		24 VDC
CN5		for I/O signal
COM+	A1	╞────╋─┤┝┐╷
COM-	A2	•
IN0	A3	
IN1	A4	
IN2	A5	
IN3	A6	` <b>`</b>
IN4	A7	
IN5	A8	` <b>`</b>
SETUP	A9	
HOLD	A10	
DRIVE	A11	
RESET	A12	
SVON	A13	
OUT0	B1	Load
OUT1	B2	<b>└───</b>
OUT2	B3	└── <b>─</b> ──
OUT3	B4	<u> </u>
OUT4	B5	
OUT5	B6	├────
BUSY	B7	<b>└───</b>
AREA	B8	├─────┥
SETON	B9	-0
INP	B10	└── <b>─</b> ──
SVRE	B11	├────
*ESTOP	B12	├────
*ALARM	B13	

### **Output Signal**

Name	Contents
OUT0 to OUT5	Outputs the step data No. during operation
BUSY	Outputs when the actuator is moving
AREA	Outputs within the step data area output setting range
SETON	Outputs when returning to the original position
INP	Outputs when target position or target force is reached (Turns on when the positioning or pushing is completed.)
SVRE	Outputs when servo is on
*ESTOP Note)	Not output when EMG stop is instructed
*ALARM Note)	Not output when alarm is generated

Note) These signals are output when the power supply of the controller is ON. (N.C.)

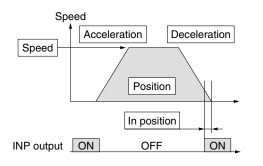


### Series LECP6 Series LECA6

### Step Data Setting

### 1. Step data setting for positioning

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

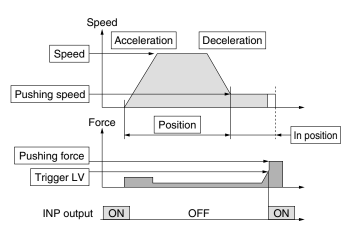


©: Need to be set.

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

### 2. Step data setting for pushing

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

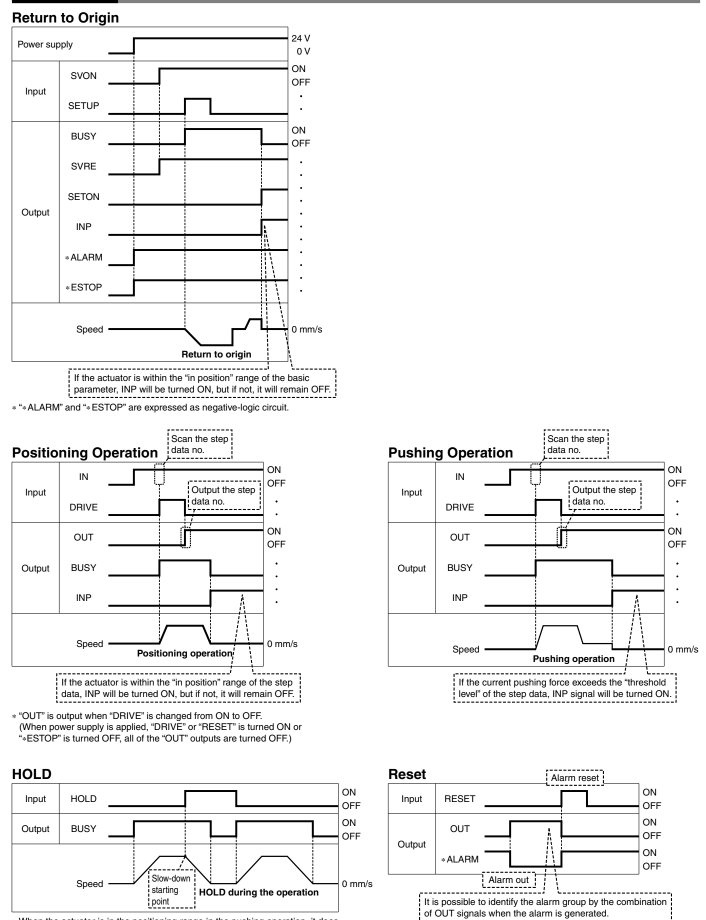


Step	Data (Pushing)	○: Need to be set. ○: Need to be adjusted as required.
Necessity	Item	Description
0	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.
O	Speed	Transfer speed to the pushing start position
0	Position	Pushing start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

**SMC** 

### Step Motor Controller (Servo/24 VDC) Series LECP6 Servo Motor Controller (24 VDC) Series LECA6

### Signal Timing



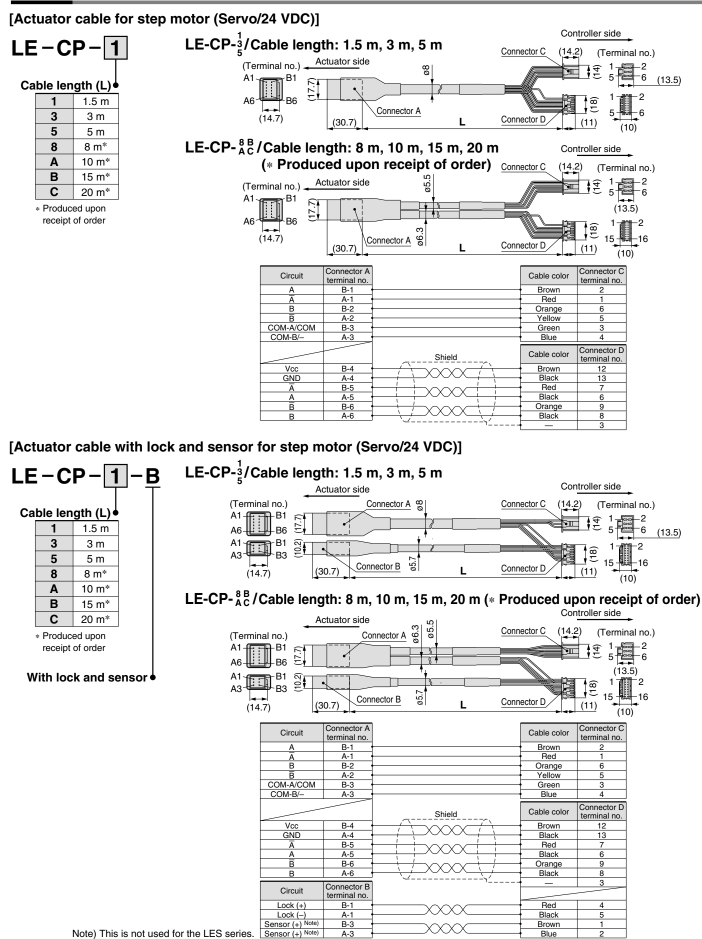
*∕∕∂SMC* 

 $\ast$  When the actuator is in the positioning range in the pushing operation, it does not stop even if HOLD signal is input.

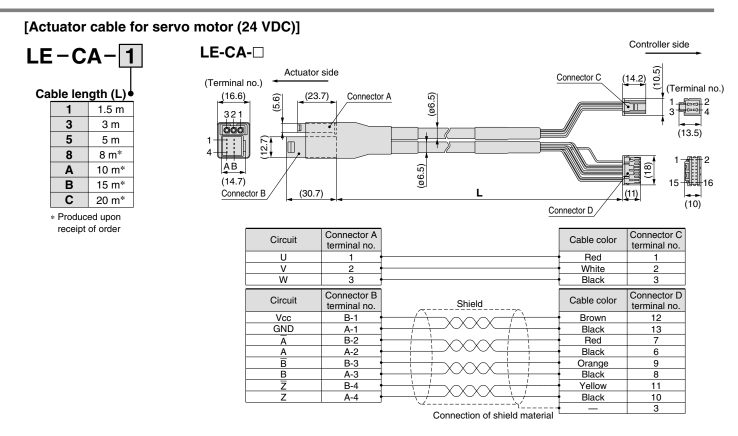
\* "\* ALARM" and "\* ESTOP" are expressed as negative-logic circuit.

### Series LECP6 Series LECA6

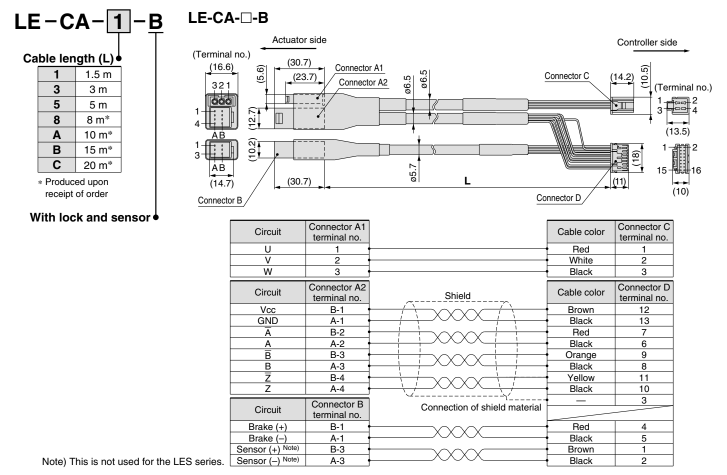
### Options







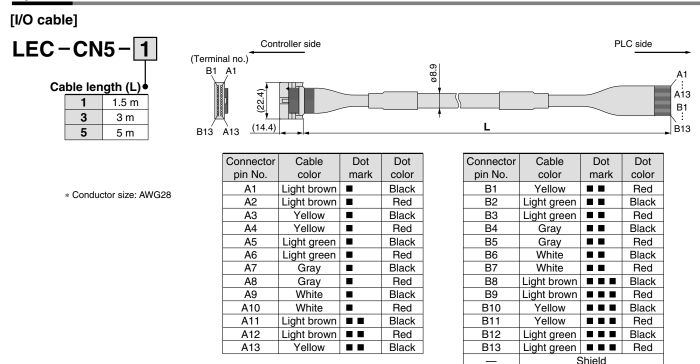
### [Actuator cable with lock and sensor for servo motor (24 VDC)]



**SMC** 

### Series LECP6 Series LECA6

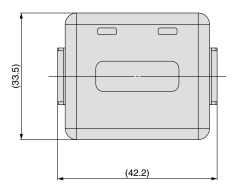
Options

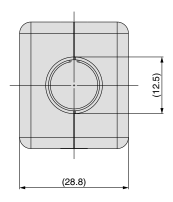


### [Noise filter set for Servo motor (24 VDC)]

### LEC-NFA

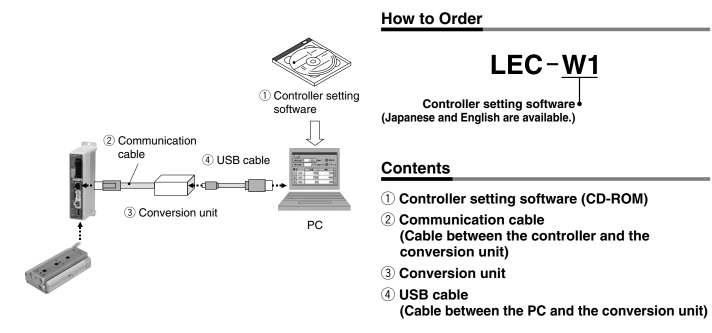
Contents of the set: 2 noise filters (Produced by WURTH ELEKTRONIK: 74271222)





\* Refer to the LECA6 series Operation Manual for installation.

# Series LEC Controller Setting Software/LEC-W1



### Hardware Requirements

PC/AT compatible machine installed with Windows XP and equipped with USB1.1 or USB2.0 ports.

\* Windows® and Windows XP® are registered trademarks of Microsoft Corporation.

### Screen Example

### Easy mode screen example

		2	- Te Mo	de	RTN O	RIG Stop	Servo Of
tep <u>No</u> Io. <b>O</b>	a	Position 0.50	mm 0	eed n	Force m/s 30	x	Get Pos
tatus					Joe Se	seed	-
ALA	RM SVF	RE DU	SY IN	P SET	ION +		Test DRV
tep Da							
No.	Hove H	Spee	Position		PushingSp	In pos	
	Absolute	am/s	5.00	X	x	nm 1.00	
	Absolute	100	5.00		0	1.00	
	Absolute	100	20.00		0	1.00	
	Absolute	200	30.00		0	1.00	
	Absolute	200	40.00		0	1.00	
	Absolute	300	50.00		0	1.00	
	Absolute	300			0	1.00	
	Absolute	400		0	0	1.00	
	Absolute	400	88.00		0	1,00	
	Absolute	500	90.00	0	0	1.00	

### Easy operation and simple setting

- Allowing to set and display actuator step data such as position, speed, force, etc.
- Setting of step data and testing of the drive can be performed on the same page.
- Can be used to jog and move at a constant rate.

### Normal mode screen example

_	n 01	-		• 0	÷	Go	itep Stop	Hold Sat	fe Spee	Brake		nitor Iode	Reset
Parar	meter]01	-						[Status] 01	2				
asic	ORIG							Controller Statu	s				
Iten			Yalu			0	Upload	Item Type No.		Monitor		1	E-STOP
Contr	roller ID				1	1010		Unit name		LUP		-	
	atern				64		Download	Step No.			2	6	SET-ON
	DEC patte		Trape	ezoid-moti				Position			3.99	-	
	tion rate				0			Speed			0.00		BUSY
Strok					200.00	0	pload All	Force			30	-	
Strok				-	200.00			Target Posr	1		4.00	1	ALARM
	speed ACC/DEC				500	Do	IA beolme			1		Ē	SYRE
	ACC/DEC In positi				1.00								STRE
	offset	on			0.00		- 1						
	force		_		20			In/Out					
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	le St		Diset				and the second	IN O		DRIVE	01	IT 0	SETON
Unit	name					× .	Save				-	_	
1011010						_		IN 1		RESET	OL	лі	INP
Step	Data] 01	-						IN 2		SAON	01	IT 2	SABE
Сору	0	at Pe	ste C	lear	Undo	Get Pos		IN 3			01	и з 🛛	ESTOP .
COPY	Nove M	Speed as/s	Position	Accel	Decel mm/s <sup>*</sup> 2	PushingF	TriggerLV	IN 4			01	Л 4	ALARN *
			88			*		IN 5			01	JT S	
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0 Ab 1 Ab 2 Ab 3 Ab	osolute osolute osolute	100 100 100 200	10.00 20.00 30.00	2000 2000 2000	2000 2000 2000	0					-		
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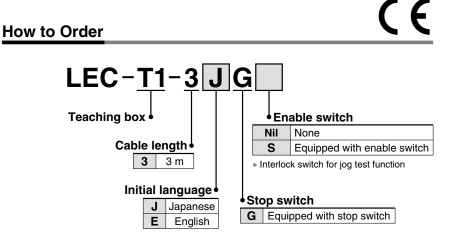
### **Detail setting**

- Step data can be set in detail.
- Signals and terminal status can be monitored.
- Parameters can be set.
- JOG and constant rate movement, return to origin, test operation and testing of compulsory output can be performed.



# Series LEC Teaching Box/LEC-T1





### Specifications

### Standard functions

- Chinese character display
- Stop switch is provided.

### Option

• Enable switch is provided.

Description
Stop switch, Enable switch (Option)
3 m
IP64 (Except connector)
5 to 50 (No condensation)
35 to 85
350 (Except cable)

\* The EMC compliance for the teaching box was tested with LECP6 controller and applicable actuator only.

### Easy Mode

Function	Description
Step data	<ul> <li>Setting of step data</li> </ul>
Jog	<ul><li>Jog operation</li><li>Return to origin</li></ul>
Test	<ul><li> 1 step operation</li><li> Return to origin</li></ul>
Monitor	<ul> <li>Display of axis and step data No.</li> <li>Display of two items selected from Position, Speed, Force.</li> </ul>
Alarm	<ul> <li>Display of active alarm</li> <li>Alarm reset</li> </ul>
TB setting	<ul> <li>Reconnection of axis</li> <li>Setting of easy/normal mode</li> <li>Setting of step data and selection of item for monitoring function</li> </ul>

### Menu Operations Flowchart

Menu Operatio	ns Fiov	wonart	
Menu		Data	
Data Monitor Jog		Step data No. Setting of two items selected I (Position, Speed, Force, Acce	
Test Alarm		Monitor	
TB setting		Display of step No. Display of two items selected (Position, Speed, Force)	below
		Jog Return to origin Jog operation	
		Test	
		1 step operation	
		Alarm	
		Display of active alarm Alarm reset	
		TB setting	
		Reconnect	
		Easy/Normal Set item	

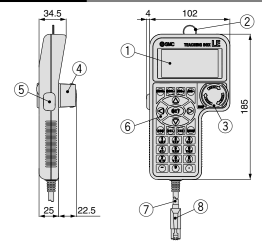
### Teaching Box Series LEC

### **Normal Mode**

		Men
Function	Description	Menu
Step data	Step data setting	Step
Parameter	<ul> <li>Parameters setting</li> </ul>	Parar Monit
Test	<ul> <li>Jog operation/Constant rate movement</li> <li>Return to origin</li> <li>Test drive (Specify a maximum of 5 step data and operate.)</li> <li>Compulsory output (Compulsory signal output, Compulsory terminal output)</li> </ul>	Test Alarm File TB se Reco
Monitor	<ul> <li>Drive monitor</li> <li>Output signal monitor</li> <li>Input signal monitor</li> <li>Output terminal monitor</li> <li>Input terminal monitor</li> </ul>	
Alarm	<ul> <li>Active alarm display (Alarm reset)</li> <li>Alarm log record display</li> </ul>	
File	<ul> <li>Data saving Save the step data and parameters of the controller which is being used for communication (it is possible to save four files, with one set of step data and parameters defined as one file).</li> <li>Load to controller Loads the data which is saved in the teaching box to the controller which is being used for communication.</li> <li>Delete the saved data.</li> </ul>	
TB setting	<ul> <li>Display setting (Easy/Normal mode)</li> <li>Language setting (Japanese/English)</li> <li>Backlight setting</li> <li>LCD contrast setting</li> <li>Beep sound setting</li> <li>Max. connection axis</li> <li>Distance unit (mm/inch)</li> </ul>	1
Reconnect	Reconnection of axis	

#### Menu Operations Flowchart Step data Menu Step data Step data No. Parameter Movement MOD Speed Monitor Position Alarm Acceleration Deceleration Pushing force TB setting Reconnect Trigger LV Pushing speed Positioning force Area 1, 2 In position Parameter **Basic setting** Basic **ORIG** setting ORIG Monitor **DRV** monitor Drive Position, Speed, Torque Output signal Step No. Input signal Last step No. Output terminal Output signal monitor Input terminal Input signal monitor Test JOG/MOVE Output terminal monitor Return to ORIG Test drive Input terminal monitor Compulsory output Alarm Active ALM Active alarm display Active ALM ALM Log record Alarm reset File ALM Log record display Data saving Log entry display Load to controller File deletion TB setting Easy/Normal Language Backlight LCD contrast Веер Max. connection axis Password Distance unit Reconnect

### Dimensions



No.	Description	Function
1	LCD	A screen of liquid crystal display (with backlight)
2	Ring	A ring for hanging the teaching box
3	Stop switch	Locks and stops operation when this switch is pressed. The lock is released when it is turned to the right.
4	Stop switch guard	A guard for the stop switch
5	Enable switch (Option)	Prevents unintentional operation (unexpected operation) of the jog test function. Other functions such as data change are not covered.
6	Key switch	Switch for each input
7	Cable	Length: 3 meters
8	Connector	A connector connected to CN4 of the controller



### Series LEC Controller and Peripheral Devices/ Specific Product Precautions 1

Be sure to read before handling. Refer to back page 1 for Safety Instructions.

**Design/Selection** 

### **M**Warning

- **1. Be sure to apply the specified voltage.** Otherwise, malfunction and breakage may be caused. If the applied voltage is lower than the specified, it is possible that the load cannot be moved due to an internal voltage drop of the controller. Please check the operating voltage before use.
- **2. Do not operate the product beyond the specifications.** Otherwise, a fire, malfunction or actuator damage can result. Please check the specifications before use.
- 3. Install an emergency stop circuit outside of the enclosure.

Please install an emergency stop outside of the enclosure so that it can stop the system operation immediately and intercept the power supply.

- 4. In order to prevent damage due to the breakdown and the malfunction of the controller and its peripheral devices, a backup system should be established previously by giving a multiple-layered structure or a fail-safe design to the equipment, etc.
- 5. If a danger against the personnel is expected due to an abnormal heat generation, smoking, ignition, etc., of the controller and its peripheral devices, cut off the power supply for the product and the system immediately.

### Handling

### A Warning

1. Do not touch the inside of the controller and its peripheral devices.

It may cause an electric shock or damage to the controller.

2. Do not perform the operation or setting of the product with wet hands.

It may cause an electric shock.

3. Product with damage or the one lacking of any components should not be used.

It may cause an electric shock, fire, or injury.

4. Use only the specified combination between the electric actuator and controller.

It may cause damage to the actuator or the controller.

- 5. Be careful not to be caught or hit by the workpiece while the actuator is moving. It may cause an injury.
- 6. Do not connect the power supply or power on the product before confirming the area to which the work-piece moves is safe.

The movement of the workpiece may cause an accident.

7. Do not touch the product when it is energized and for some time after power has been disconnected, as it is very hot.

It may lead to a burn due to the high temperature.

8. Check the voltage using a tester for more than 5 minutes after power-off in case of installation, wiring and maintenance.

It may cause an electric shock, fire, or injury.

Handling

### **∕** Marning

9. Static electricity may cause malfunction or break the controller. Do not touch the controller while power is supplied.

When touching the controller for maintenance, take sufficient measures to eliminate static electricity.

- 10. Do not use the product in an area where dust, powder dust, water, chemicals or oil is in the air. It will cause failure or malfunction.
- Do not use the product in an area where a magnetic field is generated.
   It will cause failure or malfunction.
- 12. Do not install the product in the environment of flammable gas, explosive gas and corrosive gas. It could lead to fire, explosion and corrosion.
- 13. Radiant heat from strong heat supplies such as a furnace, direct sunlight, etc., should not be applied to the product.

It will cause failure of the controller or its peripheral devices.

14. Do not use the product in an environment subject to a temperature cycle.

It will cause failure of the controller or its peripheral devices.

15. Do not use the product in a place where surges are generated.

When there are units that generate a large amount of surge around the product (e.g., solenoid type lifters, high frequency induction furnaces, motors, etc.), this may cause deterioration or damage to the product's internal circuit. Avoid supplies of surge generation and crossed lines.

- 16. Do not install the product in an environment under the effect of vibrations and impacts. It will cause failure or malfunction.
- 17. When a surge generating load such as a relay or solenoid valve is directly driven, use a product that incorporates a surge absorption element.

### Installation

### **≜** Warning

1. Install the controller and its peripheral devices on a fire-proof material.

A direct installation on or near a flammable material may cause fire.

2. Do not install the product in a place subject to vibrations and impacts.

It will cause failure or malfunction.

- 3. Do not mount the controller and its peripheral devices together with a large-sized electromagnetic contactor or no-fuse breaker, which generates vibration, on the same panel. Mount them on different panels, or keep the controller and its peripheral devices away from such a vibration supply.
- 4. Install the controller and its peripheral devices on a flat surface.

If the mounting surface is distorted or not flat, an unacceptable force may be added to the housing, etc., to cause troubles.





### Series LEC Controller and Peripheral Devices/ Specific Product Precautions 2

Be sure to read before handling. Refer to back page 1 for Safety Instructions.

**Power Supply** 

### **A**Caution

1. Use a power supply that has low noise between lines and between power and ground.

In cases where noise is high, an isolation transformer should be used.

2. The power supplies should be separated between the controller power and the I/O signal power and both of them do not use the power supply of "inrush current prevention type".

If the power supply is "inrush current prevention type", a voltage drop may be caused during the acceleration of the actuator.

3. To prevent surges from lightning, an appropriate measure should be taken. Ground the surge absorber for lightning separately from the grounding of the controller and its peripheral devices.

#### Grounding

### **Marning**

- 1. Be sure to carry out grounding in order to ensure the noise tolerance.
- 2. Dedicated grounding should be used. Grounding should be to a D-class ground. (Ground resistance of 100  $\Omega$  or less)
- 3. Grounding should be performed near the controller and its peripheral devices to shorten the grounding distance.
- 4. In the unlikely event that malfunction is caused by ground, please disconnect the unit from ground.

#### Maintenance

### **A**Warning

- Perform a maintenance check periodically. Confirm wiring and screws are not loose. Loose screws or wires may cause unintentional malfunction.
- 2. Conduct an appropriate functional inspection after completing the maintenance.

At times where the equipment or machinery does not operate properly, conduct an emergency stop of the system. Otherwise, an unexpected malfunction may occur and it will become impossible to secure the safety. Conduct a test of the emergency stop in order to confirm the safety of the equipment.

- 3. Do not disassemble, modify or repair the controller and its peripheral devices.
- 4. Do not put anything conductive or flammable inside of the controller.

It may cause a fire.

- 5. Do not conduct an insulation resistance test and withstand voltage test on this product.
- 6. Ensure sufficient space for maintenance activities. Design the system that allows required space for maintenance.



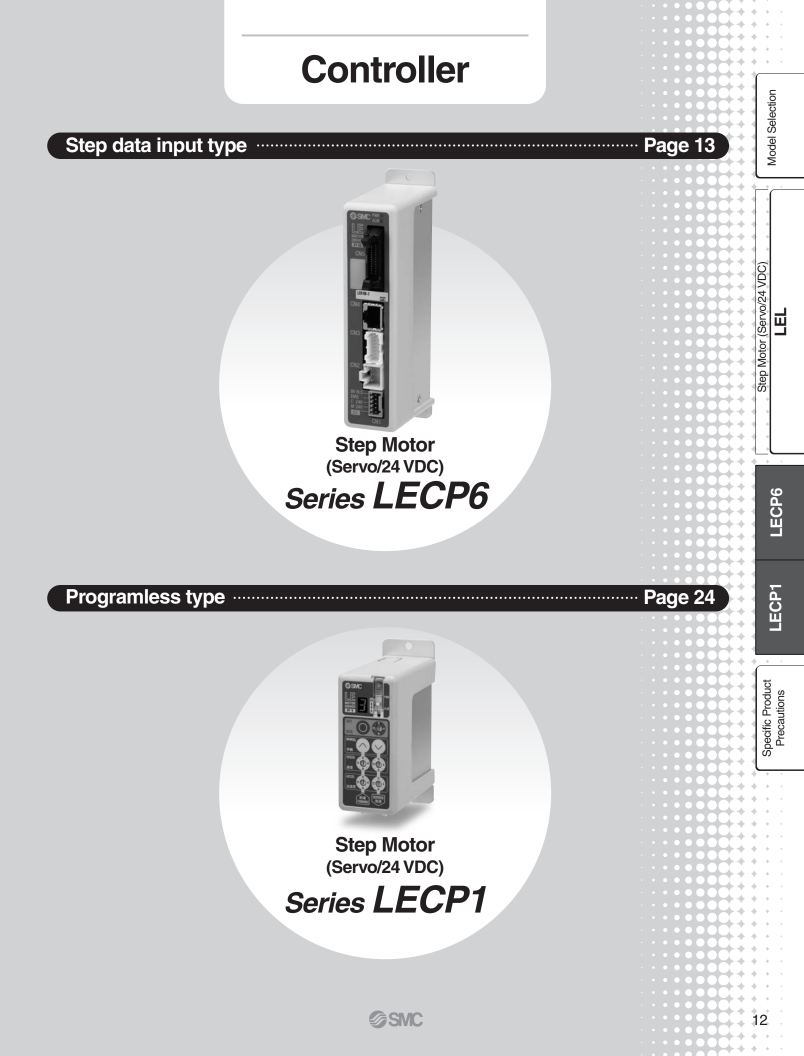
### **▲** Safety Instructions

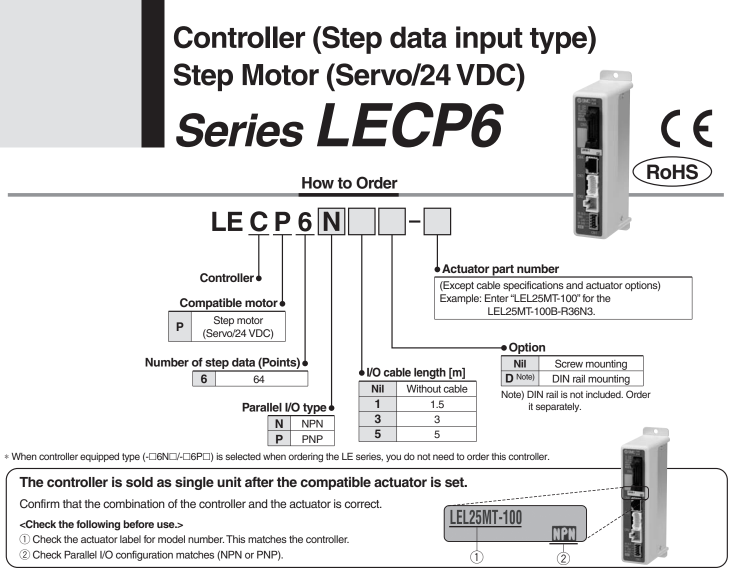
These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**," "**Warning**" or "**Danger**." They are all important notes for safety and must be followed in addition to International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



A Safety Instructions Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.







\* Refer to the operation manual for using the products. Please download it via our website, http://www.smcworld.com

### Specifications

### **Basic Specifications**

Item	Specifications
Compatible motor	Step motor (Servo/24 VDC)
Power supply Note 1)	Power voltage: 24 VDC ±10% Current consumption: 3 A (Peak 5 A) Note 2) [Including motor drive power, control power, stop, lock release]
Parallel input	11 inputs (Photo-coupler isolation)
Parallel output	13 outputs (Photo-coupler isolation)
Compatible encoder	Incremental A/B phase (800 pulse/rotation)
Serial communication	RS485 (Modbus protocol compliant)
Memory	EEPROM
LED indicator	LED (Green/Red) one of each
Lock control	Forced-lock release terminal Note 3)
Cable length [m]	I/O cable: 5 or less Actuator cable: 20 or less
Cooling system	Natural air cooling
Operating temperature range	32 to 104°F (0 to 40°C) (No freezing)
Operating humidity range [%RH]	90 or less (No condensation)
Storage temperature range	14 to 140°F (-10 to 60°F) (No freezing)
Storage humidity range [%RH]	90 or less (No condensation)
Insulation resistance [M $\Omega$ ]	Between the housing (radiation fin) and SG terminal 50 (500 VDC)
Weight	5.3 oz (150 g) (Screw mounting) 6.0 oz (170 g) (DIN rail mounting)

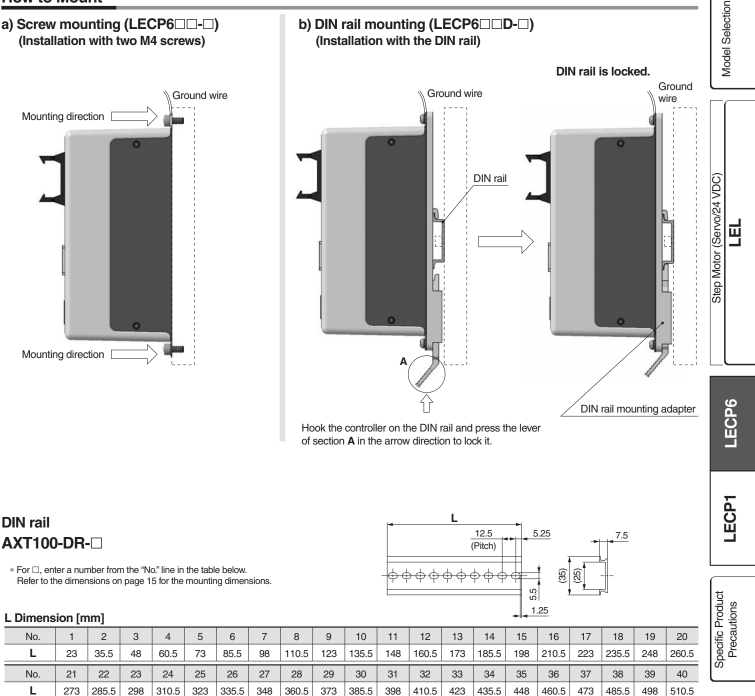
Note 1) Do not use the power supply of "inrush current prevention type" for the controller power supply.

Note 2) The power consumption changes depending on the actuator model. Refer to the specifications of actuator for more details. Note 3) Applicable to non-magnetizing lock.



### Controller (Step data input type)/Step Motor (Servo/24 VDC) Series LECP6

### How to Mount



### DIN rail mounting adapter

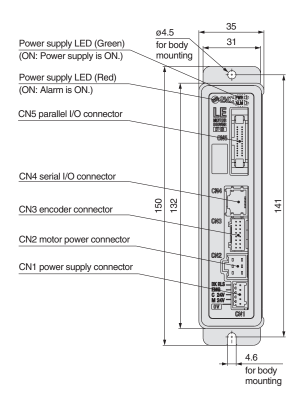
### LEC-D0 (with 2 mounting screws)

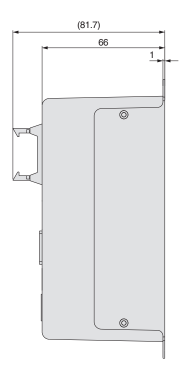
This should be used when the DIN rail mounting adapter is mounted onto the screw mounting type controller afterwards.

### Series LECP6

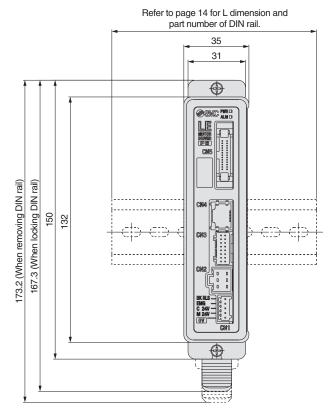
### Dimensions

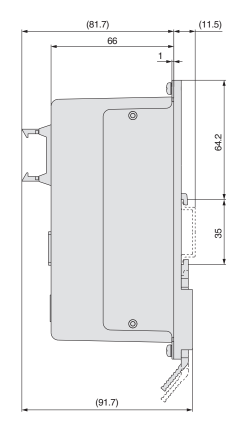
### a) Screw mounting (LECP6□□-□)





### b) DIN rail mounting (LECP6 D-D-)







### Wiring Example 1

Power Supply Connector: CN1 \* Power supply plug is an accessory. CN1 Power Supply Connector Terminal for LECP6 (PHOENIX CONTACT EK-MC0.5/5-ST-2.5)

Citi Fower Suppry Connector Terminan for LECFO (FROENIX CONTACT FR-MC0.3/3-31-2.3)					
Terminal name Function		Details	nnaa		
ΟV	Common supply (–)	M24V terminal/C24V terminal/EMG terminal/BK RLS terminal			
00	Common supply (-)	are common (–).	P-12-12-12-12-17		
M24V Motor power supply (+)		Motor power supply (+) supplied to the controller			
C24V Control power supply (+)		Control power supply (+) supplied to the controller	222000		
EMG	Stop (+)	Input (+) for releasing the stop	24, 0 31, 24, 0 31, 24, 0		
BK RLS	Lock release (+)	Input (+) for releasing the lock	2006		

### Wiring Example 2

Parallel I/O Connector: CN5

\* When you connect a PLC, etc., to the CN5 parallel I/O connector, please use the I/O cable (LEC-CN5-□).
\* The wiring should be changed depending on the type of the parallel I/O (NPN or PNP).

### Wiring diagram

NPN)		
		Power supply 24 VDC
CN5		for I/O signal
COM+	A1	╞────╋─┤┝─┐
COM-	A2	•
INO	A3	
IN1	A4	
IN2	A5	
IN3	A6	
IN4	A7	
IN5	A8	
SETUP	A9	
HOLD	A10	
DRIVE	A11	
RESET	A12	
SVON	A13	
OUT0	B1	
OUT1	B2	├───┥
OUT2	B3	╞──□──┥
OUT3	B4	}
OUT4	B5	}□♦
OUT5	B6	}
BUSY	B7	├───┥
AREA	B8	}□♦
SETON	B9	}
INP	B10	├□•
SVRE	B11	├───┥
*ESTOP	B12	]□•
*ALARM	B13	┣━━━┛

#### Input Signal

Name	Details
COM+	Connects the power supply 24 V for input/output signal
COM-	Connects the power supply 0 V for input/output signal
IN0 to IN5	Step data specified Bit No. (Input is instructed in the combination of IN0 to 5.)
SETUP	Instruction to return to the original position
HOLD	Operation is temporarily stopped
DRIVE	Instruction to drive
RESET	Alarm reset and operation interruption
SVON	Servo ON instruction

### 

r	NP)		
			Power supply 24 VDC
	CN5		for I/O signal
	COM+	A1	╞────╇─┤┝─┐
	COM-	A2	•
	IN0	A3	
	IN1	A4	
	IN2	A5	
	IN3	A6	
	IN4	A7	
	IN5	A8	
	SETUP	A9	
	HOLD	A10	
	DRIVE	A11	
	RESET	A12	
	SVON	A13	
	OUT0	B1	Load
	OUT1	B2	├──□───┥
	OUT2	B3	├──□───┥
	OUT3	B4	├──□───┥
	OUT4	B5	├──□───┥
	OUT5	B6	├────┥
	BUSY	B7	├──□───┥
	AREA	B8	├──□───┥
	SETON	B9	├──□───┥
	INP	B10	├──□───┥
	SVRE	B11	}□•
	*ESTOP	B12	├──□───┥
	*ALARM	B13	<u>[]</u> ]

Power supply plug for LECP6

#### **Output Signal**

Name	Details
OUT0 to OUT5	Outputs the step data no. during operation
BUSY	Outputs when the actuator is moving
AREA	Outputs within the step data area output setting range
SETON	Outputs when returning to the original position
INP	Outputs when target position or target force is reached (Turns on when the positioning or pushing is completed.)
SVRE	Outputs when servo is on
*ESTOP Note)	Not output when EMG stop is instructed
*ALARM Note)	Not output when alarm is generated

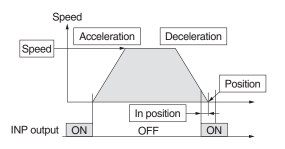
Note) Signal of negative-logic circuit (N.C.)

# Model Selection

### **Step Data Setting**

### Step data setting for positioning

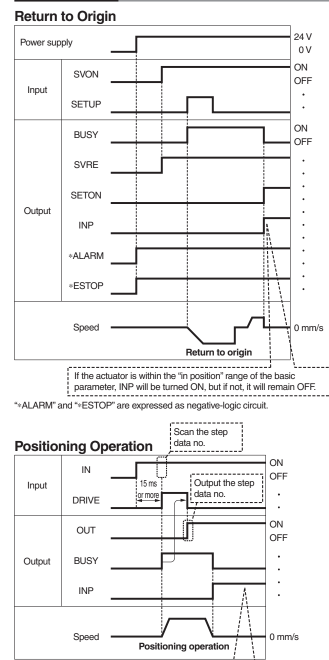
In this setting, the actuator moves toward and stops at the target position. The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.



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

### Controller (Step data input type)/Step Motor (Servo/24 VDC) Series LECP6

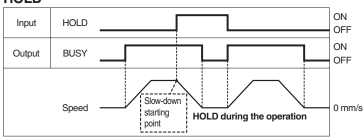
### **Signal Timing**



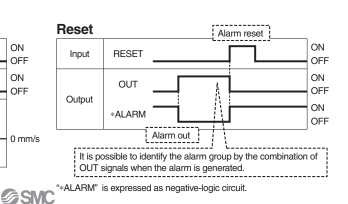
If the actuator is within the "in position" range of the step data, INP will be turned ON, but if not, it will remain OFF.

\* "OUT" is output when "DRIVE" is changed from ON to OFF. (When power supply is applied, "DRIVE" or "RESET" is turned ON or "\*ESTOP" is turned OFF, all of the "OUT" outputs are turned OFF.)





\* When the actuator is in the positioning range in the pushing operation, it does not stop even if HOLD signal is input.

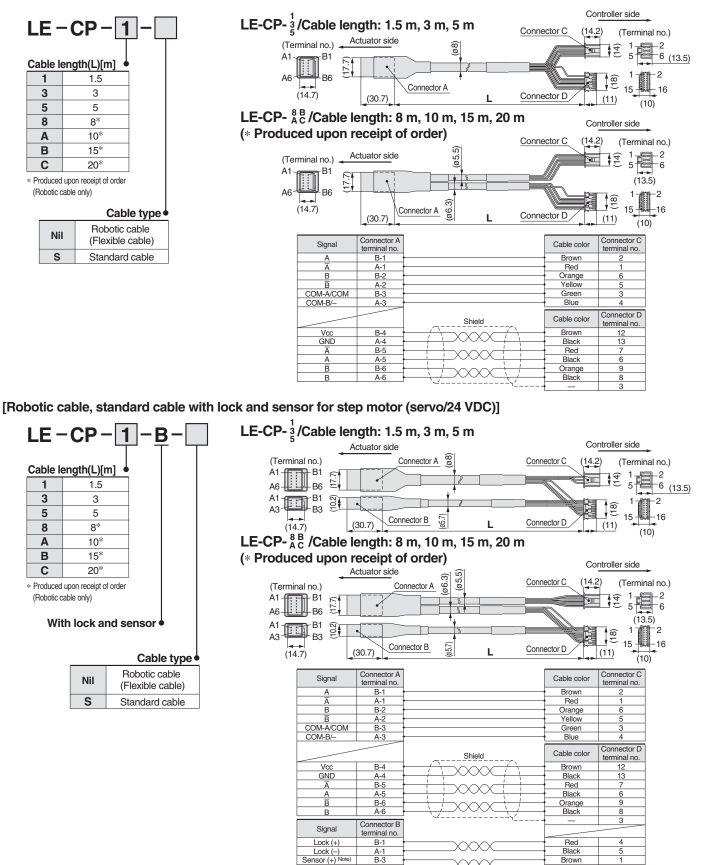


LECP1

### Series LECP6

### **Options: Actuator Cable**

[Robotic cable, standard cable for step motor (servo/24 VDC)]



Note) This is not used for the LEL series. Sensor (-) Note)



A-3

Blue

### Controller (Step data input type)/Step Motor (Servo/24 VDC) Series LECP6

A1

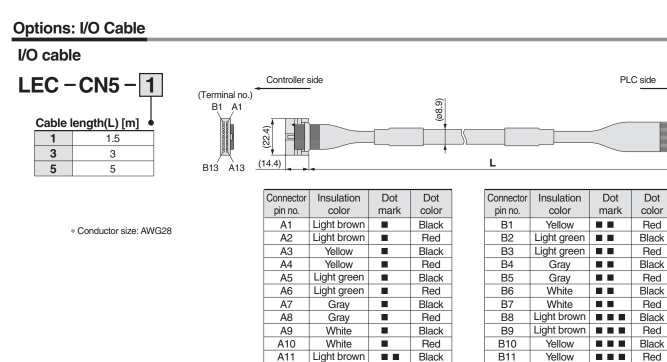
: A13

B1

B13

Model Selection





A12

A13

Light brown

Yellow

Red

Black

B12

B13

Light green

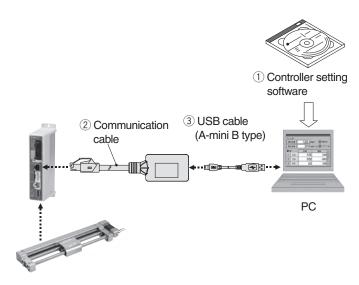
Light green

Shield

Black

Red

# Series LEC Controller Setting Kit/LEC-W1



### How to Order



### Contents

- 1 Controller setting software (CD-ROM)
- **(2)** Communication cable
- ③ USB cable (Cable between the PC and the conversion unit)

### Hardware Requirements

### PC/AT compatible machine installed with Windows XP and equipped with USB1.1 or USB2.0 ports.

\* Windows® and Windows XP® are registered trademarks of Microsoft Corporation.

### Screen Example

#### Easy mode screen example File(<u>F)</u> <u>E</u>dit <u>C</u>or ID 01 · • RTN ORIG Stor Servo ON Step No. For 30 Get Pos Status ALARM Test DRV SVRE BUSY Step Data No. Move M Position 0 Absolute 5.00 0 Absolute 1 Absolute 2 Absolute 3 Absolute 4 Absolute 5 Absolute 6 Absolute 7 Absolute 8 Absolute 8 Absolute 9 Absolute 10.00 100 20.00 30.00 40.00 50.00 60.00 70.00 80.00 200 200 300 300 400 400 90.00 ed 20 [mm/sec] Move distance 0.50 10000 ~ 30000

#### Easy operation and simple setting

- Allowing to set and display actuator step data such as position, speed, force, etc.
- Setting of step data and testing of the drive can be performed on the same page.
- Can be used to jog and move at a constant rate.

### Normal mode screen example

Alarm	01 -	-		• 0	÷	Go	Step Stop	Hold Sa	fe Spee	Brake	Monito Mode	
Paramet	er]01							[Status] 01	-			
asic ORI	G							Controller Statu	s			
Iten			Valu			^	Upload	Iten		Monitor		E-STOP
Controll					1			Type No. Unit name		LUP		
IO pater					6.4		Download	Step No.			2	SET-ON
ACC/DEC S-motion		'n	Trap	ezoid-moti	on ()			Position			3.99	BUSY
Stroke(+					200.00		Upload All	Speed			0	
Stroke(-					200.00	E .	op road Hill	Force Tarset Post			30 4.00	ALARM
Max spee					500		Download Al	Target Post			4.00	
Max ACC/					3000		Joannoad Mi					SVRE
Def In p ORIG off		n			1.00							
Max forc					70			In/Out				
Para pro			1:0	onnon+Step			Load		Input			Output
Enable S			Disa	ble			_	IN O		DRIVE	OUT O	SETON
Unit new	10					~	Save	IN 1		RESET	OUT 1	INP
	_							18.1		RESET	001 1	INP
Step Dat	a] 01 ·	-						IN 2		SYON	OUT 2	SVRE
Сору	Cu	t P	aste 0	lear	Undo	Get Pos		IN 3			OUT 3	ESTOP *
. Nove	e Mi	Speed	Position	Accel	Decel		F TriggerL\	IN 4			OUT 4	ALARM *
0 Absol	uta	mm/s 100	mm 5.00	nm/s^2 2000	nn/s^2 2000	x	0 0	IN 5			OUT 5	
1 Absol		100	10.00	2000	2000		0 0		_		001 0	
2 Absol		100	20.00	2000	2000		0 0	SETUP			BUSY	
3 Absol		200	30.00	2000	2000		0 0		_		1051	
4 Absol		200	40.00	2000	2000		0 0	HOLD			AREA	
		300	50.00	2000	2000		0 0					
5 Absol		400	70.00	2000	2000		0 0	20	100	0.00	0.00	1.00
5 Absol 6 Absol		400	80.00	2000	2000		0 0	20	100	0.00	0.00	1.00
5 Absol								20	100	0.00	0.00	
5 Absol 6 Absol 7 Absol	ute	500	90.00	2000	2000		0 0					1.00

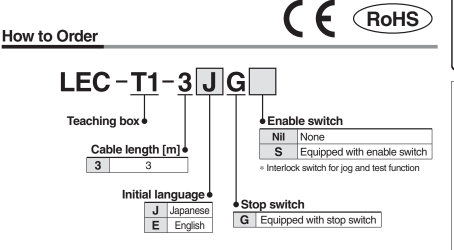
#### **Detailed setting**

- Step data can be set in detail.
- Signals and terminal status can be monitored.
- Parameters can be set.
- JOG and constant rate movement, return to origin, test operation and testing of forced output can be performed.



# Series LEC **Teaching Box/LEC-T1**





### **Specifications**

### Standard functions

Chinese character display

Stop switch is provided.

### Option

• Enable switch is provided.

Item	Description
Switch	Stop switch, Enable switch (Option)
Cable length [m]	3
Enclosure	IP64 (Except connector)
Operating temperature range	41 to 122 °F (5 to 50°C)
Operating humidity range [%RH]	90 or less (No condensation)
Weight	12.3 oz (350g) (Except cable)

Note) CE-compliance

Data

Jog Test ALM

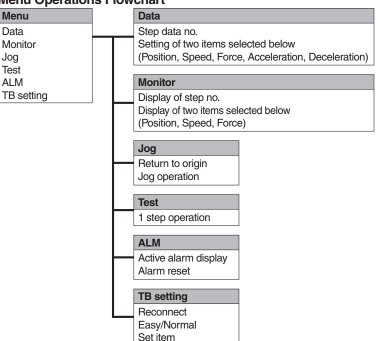
Monitor

The EMC compliance of the teaching box was tested with the LECP6 series step motor controller (servo/24 VDC) and an applicable actuator.

### Easy Mode

Function	Details
Step data	Setting of step data
Jog	<ul><li>Jog operation</li><li>Return to origin</li></ul>
Test	<ul><li> 1 step operation</li><li> Return to origin</li></ul>
Monitor	<ul> <li>Display of axis and step data no.</li> <li>Display of two items selected from Position, Speed, Force.</li> </ul>
ALM	<ul><li>Active alarm display</li><li>Alarm reset</li></ul>
TB setting	<ul> <li>Reconnection of axis</li> <li>Setting of easy/normal mode</li> <li>Setting of step data and selection of items from easy mode monitor</li> </ul>

#### Menu Operations Flowchart Menu

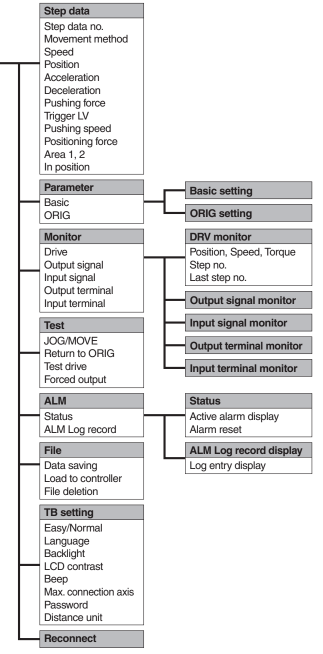




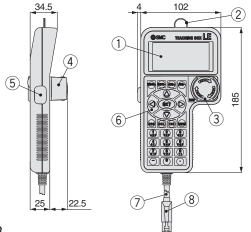
### **Normal Mode**

		ineriu Operatio
Function	Details	Menu
Step data	Step data setting	Step data
Parameter	Parameters setting	Parameter Monitor
Test	<ul> <li>Jog operation/Constant rate movement</li> <li>Return to origin</li> <li>Test drive (Specify a maximum of 5 step data and operate.)</li> <li>Forced output (Forced signal output, Forced terminal output)</li> </ul>	Test ALM File TB setting Reconnect
Monitor	<ul> <li>Drive monitor</li> <li>Output signal monitor</li> <li>Input signal monitor</li> <li>Output terminal monitor</li> <li>Input terminal monitor</li> </ul>	
ALM	<ul><li>Active alarm display (Alarm reset)</li><li>Alarm log record display</li></ul>	
File	<ul> <li>Data saving Save the step data and parameters of the controller which is being used for communication (it is possible to save four files, with one set of step data and parameters defined as one file).</li> <li>Load to controller Loads the data which is saved in the teaching box to the controller which is being used for communication.</li> <li>Delete the saved data.</li> </ul>	
TB setting	<ul> <li>Display setting (Easy/Normal mode)</li> <li>Language setting (Japanese/English)</li> <li>Backlight setting</li> <li>LCD contrast setting</li> <li>Beep sound setting</li> <li>Max. connection axis</li> <li>Distance unit (mm/inch)</li> </ul>	
	Reconnection of axis	

#### **Menu Operations Flowchart**



### Dimensions

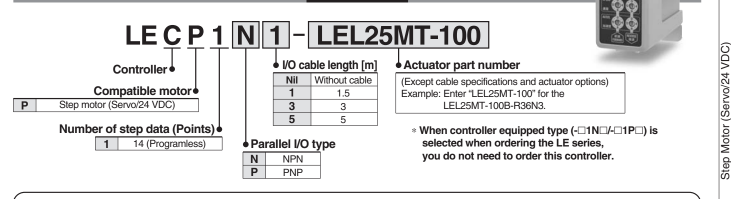


No.	Description	Function
1	LCD	A screen of liquid crystal display (with backlight)
2	Ring	A ring for hanging the teaching box
3	Stop switch	When switch is pushed in, the switch locks and stops. The lock is released when it is turned to the right.
4	Stop switch guard	A guard for the stop switch
5	Enable switch (Option)	Prevents unintentional operation (unexpected operation) of the jog test function. Other functions such as data change are not covered.
6	Key switch	Switch for each input
7	Cable	Length: 3 meters
8	Connector	A connector connected to CN4 of the controller

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# Programless Controller Series LECP1

### How to Order



### The controller is sold as single unit after the compatible actuator is set.

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

\* Refer to the operation manual for using the products. Please download it via our website, http://www.smcworld.com

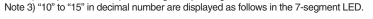
### Specifications

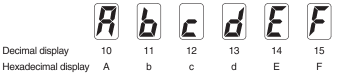
#### **Basic Specifications**

Compatible motor Power supply Note 1) Parallel input Parallel output Stop points	Step motor (Servo/24 VDC)         Power supply voltage: 24 VDC ±10%         Max. current consumption: 3 A (Peak 5 A) Note 2)         [Including the motor drive power, control power supply, stop, lock release]         6 inputs (Photo-coupler isolation)         6 outputs (Photo-coupler isolation)         14 points (Position number 1 to 14(E))
Parallel input Parallel output	Max. current consumption: 3 A (Peak 5 A) Note 2) [Including the motor drive power, control power supply, stop, lock release] 6 inputs (Photo-coupler isolation) 6 outputs (Photo-coupler isolation)
Parallel input Parallel output	[Including the motor drive power, control power supply, stop, lock release] 6 inputs (Photo-coupler isolation) 6 outputs (Photo-coupler isolation)
Parallel output	6 inputs (Photo-coupler isolation) 6 outputs (Photo-coupler isolation)
Parallel output	6 outputs (Photo-coupler isolation)
•	
Stop points	14 points (Position number 1 to 14(E))
Compatible encoder	Incremental A/B phase (800 pulse/rotation)
Serial communication	RS485 (Modbus protocol compliant)
Memory	EEPROM
LED indicator	LED (Green/Red) one of each
7-segment LED display Note 3) 1	1 digit, 7-segment display (red) Figures are expressed in hexadecimal ("10" to "15" in decimal number are expressed as "A" to "F"
Lock control	Forced-lock release terminal Note 4)
Cable length [m]	I/O cable: 5 or less Actuator cable: 20 or less
Cooling system	Natural air cooling
Operating temperature range	32 to 104°F (0 to 40°C) (No freezing)
Operating humidity range [%RH]	90 or less (No condensation)
Storage temperature range	14 to 140°F (-10 to 60°C) (No freezing)
Storage humidity range [%RH]	90 or less (No condensation)
Insulation resistance [M $\Omega$ ]	Between the housing (radiation fin) and SG terminal 50 (500 VDC)
Weight	4.6 oz (130 g)

SMC

Note 2) The power consumption changes depending on the actuator model. Refer to the each actuator's operation manual etc. for details.





Note 4) Applicable to non-magnetizing lock.

RoHS

Model Selection

Ш

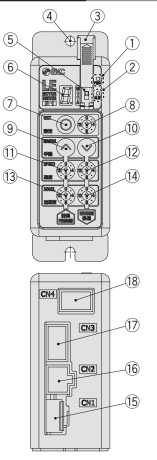
LECP6

LECP1

Specific Product Precautions

### Series LECP1

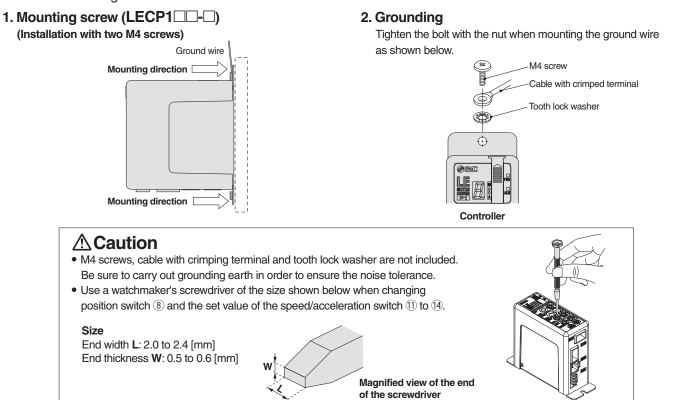
### **Controller Details**



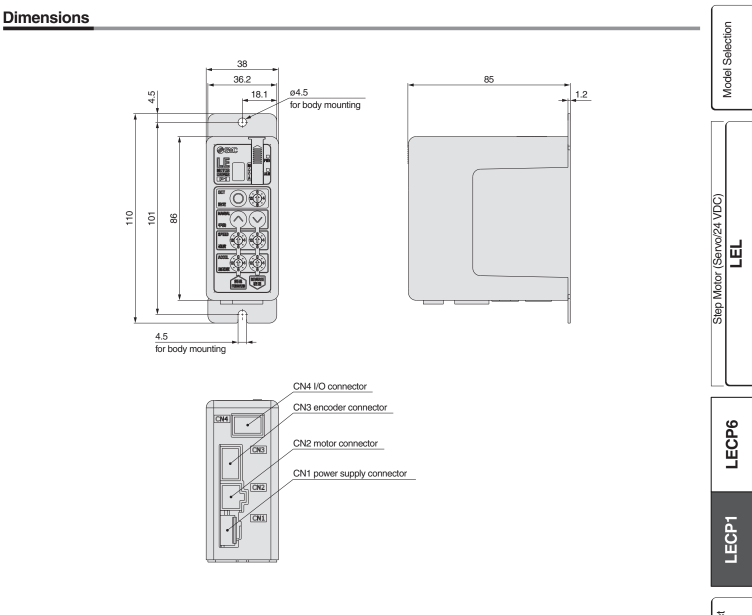
No.	Display	Description	Details
(1)	PWB	Power oursely LED	Power supply ON/Servo ON: Green turns on
$\bigcirc$	PWR	Power supply LED	Power supply ON/Servo OFF: Green flashes
(2)	ALM	Alarm I FD	With alarm: Red turns on
2	ALIVI	AIdIIII LED	Parameter setting: Red flashes
3	_	Cover	Change and protection of the mode SW (Close the cover after changing SW)
4	_	FG	Frame ground (Tighten the bolt with the nut when mounting the controller. Connect the ground wire.)
(5)	—	Mode switch	Switch the mode between manual and auto.
6	—	7-segment LED	Stop position, the value set by $\textcircled{8}$ and alarm information are displayed.
$\bigcirc$	SET	Set button	Decide the settings or drive operation in Manual mode.
8	—	Position selecting switch	Assign the position to drive (1 to 14), and the origin position (15).
9	MANUAL	Manual forward button	Perform forward jog and inching.
10	MANUAL	Manual reverse button	Perform reverse jog and inching.
11	SPEED	Forward speed switch	16 forward speeds are available.
(12)	SFLLD	Reverse speed switch	16 reverse speeds are available.
(13)	ACCEL	Forward acceleration switch	16 forward acceleration steps are available.
(14)	ACCLL	Reverse acceleration switch	16 reverse acceleration steps are available.
(15)	CN1	Power supply connector	Connect the power supply cable.
16	CN2	Motor connector	Connect the motor connector.
17	CN3	Encoder connector	Connect the encoder connector.
(18)	CN4	I/O connector	Connect I/O cable.

### How to Mount

Controller mounting shown below.



**SMC** 



## Programless Controller Series LECP1

### Series LECP1

### Wiring Example 1

#### **Power Supply Connector: CN1** \* When you connect a CN1 power supply connector, please use the power supply cable (LEC-CK1-1). \* Power supply cable (LEC-CK1-1) is an accessory.

CN1 Power Supply Connector Terminal for LECP1

Terminal name	Cable color	Function	Details
0V	Blue	Common supply (–)	M24V terminal/C24V terminal/BK RLS terminal are common (–).
M24V	White	Motor power supply (+)	Motor power supply (+) supplied to the controller
C24V	Brown	Control power supply (+)	Control power supply (+) supplied to the controller
BK RLS	Black	Lock release (+)	Input (+) for releasing the lock

#### Power supply cable for LECP1 (LEC-CK1-1)



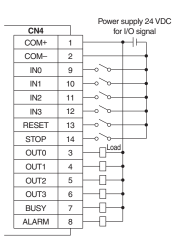
### Wiring Example 2

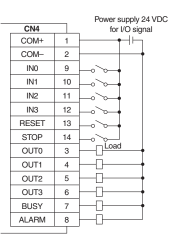
Parallel I/O Connector: CN4

\* When you connect a PLC, etc., to the CN4 parallel I/O connector, please use the I/O cable (LEC-CK4-□).
 \* The wiring should be changed depending on the type of the parallel I/O (NPN or PNP).

PNP

#### NPN





#### Input Signal

Name		Details						
COM+	Connects	Connects the power supply 24 V for input/output signal						
COM-	Connects	the power sup	ply 0 V for inp	ut/output sign	al			
IN0 to IN3	Instruction     simultance	<ul> <li>Instruction to drive (input as a combination of IN0 to IN3)</li> <li>Instruction to return to the origin position (IN0 to IN3 all ON simultaneously)</li> <li>Example - (instruction to drive for position no. 5)</li> </ul>						
		IN3 OFF	IN2 ON	IN1 OFF	IN0 ON			
RESET	During or	Alarm reset and operation interruption During operation: deceleration stop from position at which signal is input (servo ON maintained) While alarm is active: alarm reset						
STOP	Instructio	n to stop (afte	r maximum de	eceleration sto	op, servo OFF)			

#### Input Signal [IN0 - IN3] Position Number Chart O: OFF O: ON

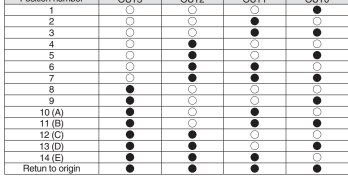
input orginal [into	11011 0011		erica c	
Position number	IN3	IN2	IN1	INO
1	0	0	0	
2	0	0		0
3	0	0		
4	0		0	0
5	0		0	
6	0			0
7	0			
8		0	0	0
9		0	0	
10 (A)		0		0
11 (B)		0		
12 (C)			0	0
13 (D)	•		Ō	
14 (E)				0
Retun to origin	•	•		

### Output Signal

Name	Details						
	Turns on when the positioning or pushing is completed.						
	(Output is instructed in the combination of OUT0 to 3.)						
OUT0 to OUT3	Example - (operation complete for position no. 3)						
		OUT3	OUT2	OUT1	OUT0		
		OFF	OFF	ON	ON		
BUSY	Outputs when the actuator is moving						
*ALARM Note)	Not out	Not output when alarm is active or servo OFF					

Note) Signal of negative-logic circuit (N.C.)

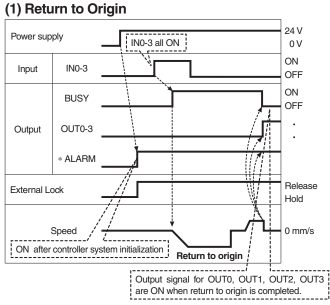
### Output Signal [OUT0 - OUT3] Position Number Chart O: OFF •: ON Position number OUT3 OUT2 OUT1 OUT0



### Programless Controller Series LECP1

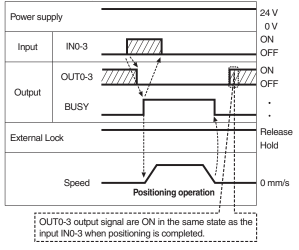
# Model Selection

### **Signal Timing**

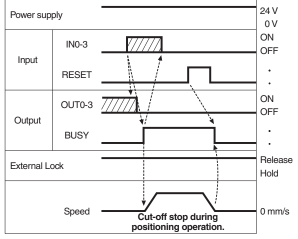


"\*ALARM" is expressed as negative-logic circuit.

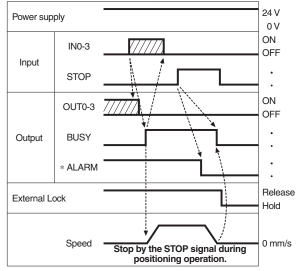
### (2) Positioning Operation



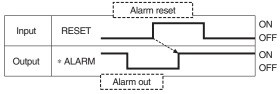
### (3) Cut-off Stop (Reset Stop)



### (4) Stop by the STOP Signal



### (5) Alarm Reset



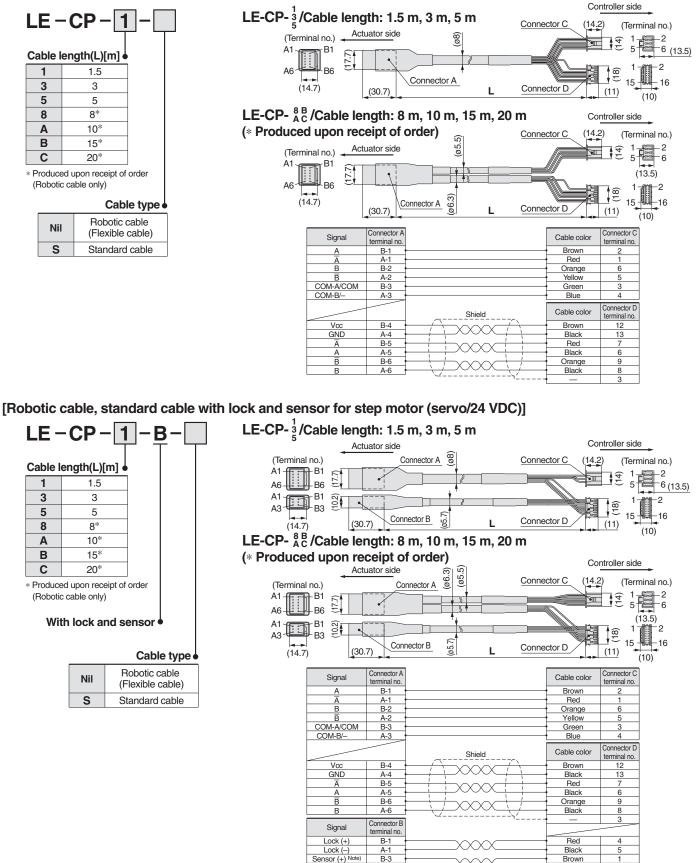
"\*ALARM" is expressed as negative-logic circuit.

### **SMC**

### Series LECP1

### **Options: Actuator Cable**

[Robotic cable, standard cable for step motor (servo/24 VDC)]



Note) This is not used for the LEL series. Sensor (-)

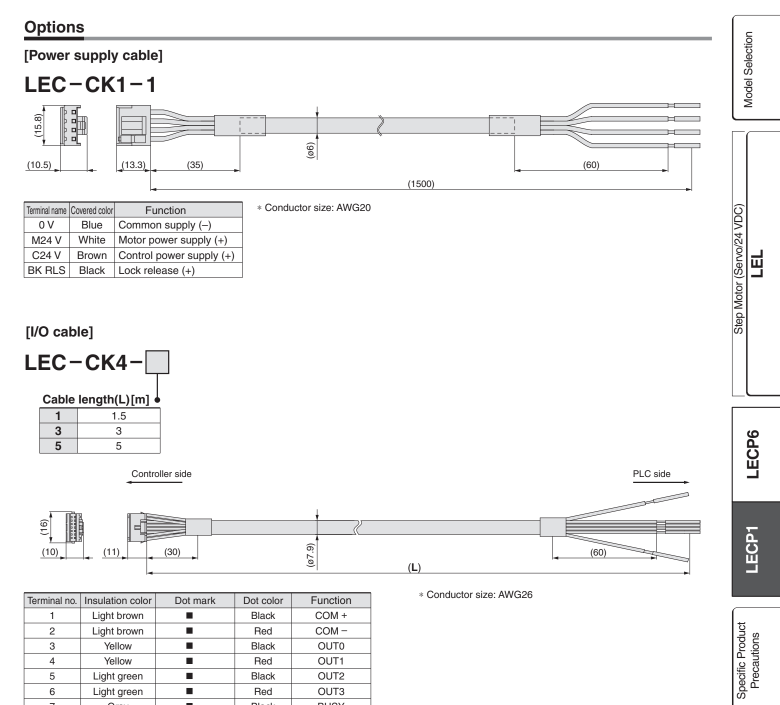


Note

A-3

Blue

# Programless Controller Series LECP1



Red \* Parallel I/O signal is valid in auto mode. While the test function operates at manual mode, only the output is valid.

Red

Black

Red

Black

Red

Black

Red

Black

Red

Black

OUT1

OUT2

OUT3

BUSY

ALARM

IN0

IN1

IN2

IN3

RESET

STOP

**SMC** 

4

5

6

7

8

9

10

11

12

13

14

Yellow

Light green

Light green

Gray

Gray

White

White

Light brown

Light brown

Yellow

Yellow

# ▲ Safety Instructions

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

▲ Caution:	<b>Caution</b> indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
Warning:	<b>Warning</b> indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
🛆 Danger :	<b>Danger</b> indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

# **Warning**

- 1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications. Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.
- 2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
  - The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
  - An application which could have negative effects on people, property, or animals requiring special safety analysis.
  - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

- \*1) ISO 4414: Pneumatic fluid power General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements) ISO 10218-1: Manipulating industrial robots - Safety.
  - etc.

# 

- 1. The product is provided for use in manufacturing industries.
- The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

# Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

#### Limited warranty and Disclaimer

1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered.  $^{\ast 2)}$ 

Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.

- For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
  - \*2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

## **Compliance Requirements**

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

**Safety Instructions** Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

# Controller

Model Selection

LЕРΥ

Step Motor (Servo/24 VDC)

LECP6

**LECP1** 

Specific Product Precautions

24

Page 25

······Page 35

Step data input type ....

Programless type .....



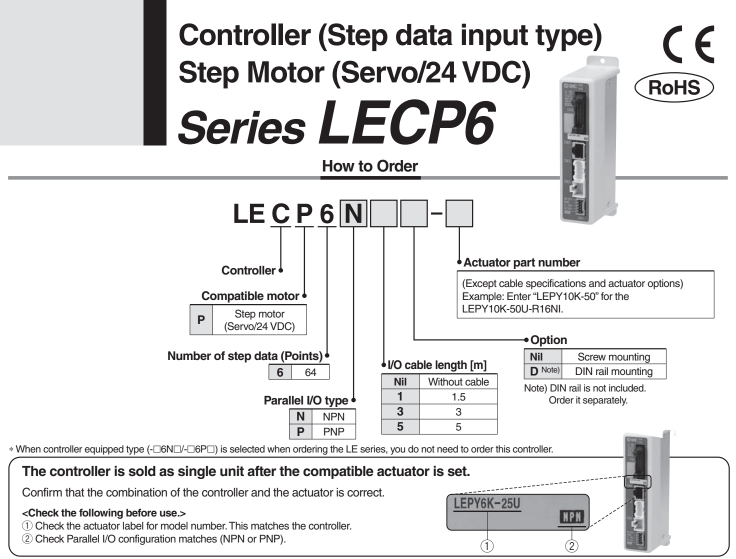
Step Motor (Servo/24 VDC)

Series LECP6

Step Motor (Servo/24 VDC)

Series LECP1

**SMC** 



\* Refer to the operation manual for using the products. Please download it via our website, http://www.smcworld.com

## **Specifications**

#### **Basic Specifications**

Item	Specifications	
Compatible motor	Step motor (Servo/24 VDC)	
Power supply Note 1)	Power voltage: 24 VDC ±10% Current consumption: 3 A (Peak 5 A) Note 2) [Including motor drive power, control power, stop, lock release]	
Parallel input	11 inputs (Photo-coupler isolation)	
Parallel output	13 outputs (Photo-coupler isolation)	
Compatible encoder	Incremental A/B phase (800 pulse/rotation)	
Serial communication	RS485 (Modbus protocol compliant)	
Memory	EEPROM	
LED indicator	LED (Green/Red) one of each	
Lock control	Forced-lock release terminal Note 3)	
Cable length [m]	I/O cable: 5 or less Actuator cable: 20 or less	
Cooling system	Natural air cooling	
Operating temperature range	32 to 104°F (0 to 40°C) (No freezing)	
Operating humidity range [%RH]	90 or less (No condensation)	
Storage temperature range	14 to 140°F (-10 to 60°C) (No freezing)	
Storage humidity range [%RH]	90 or less (No condensation)	
Insulation resistance $[M\Omega]$	Between the housing (radiation fin) and SG terminal 50 (500 VDC)	
Weight [g]	5.3 oz (150 g) (Screw mounting) 6.0oz (170 g) (DIN rail mounting)	

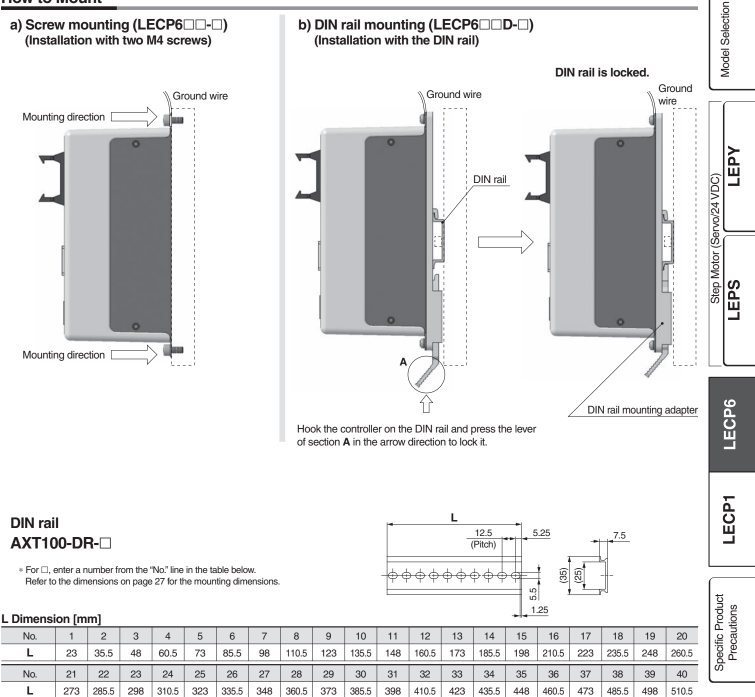
Note 1) Do not use the power supply of "inrush current prevention type" for the controller power supply.

Note 2) The power consumption changes depending on the actuator model. Refer to the specifications of actuator for more details. Note 3) Applicable to non-magnetizing lock.



# Controller (Step data input type)/Step Motor (Servo/24 VDC) Series LECP6

## How to Mount



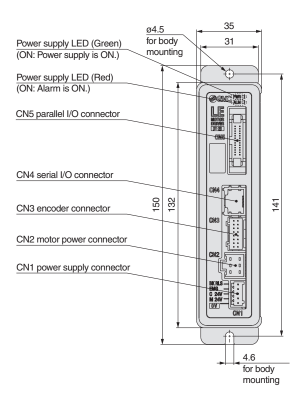
# DIN rail mounting adapter LEC-D0 (with 2 mounting screws)

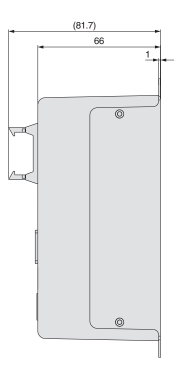
This should be used when the DIN rail mounting adapter is mounted onto the screw mounting type controller afterwards.

# Series LECP6

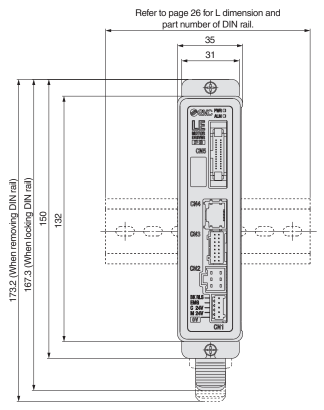
# Dimensions

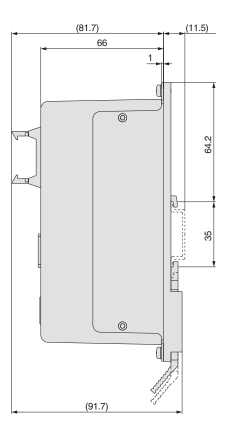
# a) Screw mounting (LECP6□□-□)





# b) DIN rail mounting (LECP6 D-D-)





# Controller (Step data input type)/Step Motor (Servo/24 VDC) Series LECP6

# Wiring Example 1

 Power Supply Connector: CN1
 \* Power supply plug is an accessory.

 CN1 Power Supply Connector Terminal for LECP6 (PHOENIX CONTACT FK-MC0.5/5-ST-2.5)

Terminal name	Function	Details
0V	Common supply (–)	M24V terminal/C24V terminal/EMG terminal/BK RLS terminal are common (–).
M24V	Motor power supply (+)	Motor power supply (+) supplied to the controller
C24V	Control power supply (+)	Control power supply (+) supplied to the controller
EMG	Stop (+)	Input (+) for releasing the stop
BK RLS	Lock release (+)	Input (+) for releasing the lock

Power supply plug for LECP6

# Wiring Example 2

Parallel I/O Connector: CN5 \* When you connect a PLC

\* When you connect a PLC, etc., to the CN5 parallel I/O connector, please use the I/O cable (LEC-CN5-□). \* The wiring should be changed depending on the type of the parallel I/O (NPN or PNP).

#### 

N	rin)		Power supply 24 VDC
	CN5		for I/O signal
	COM+	A1	<u> </u> •_ ⊢
	COM-	A2	
	IN0	A3	
	IN1	A4	
	IN2	A5	
	IN3	A6	
	IN4	A7	
	IN5	A8	
	SETUP	A9	
	HOLD	A10	
	DRIVE	A11	
	RESET	A12	
	SVON	A13	
	OUT0	B1	Load
	OUT1	B2	
	OUT2	B3	├□•
	OUT3	B4	
	OUT4	B5	├───┥
	OUT5	B6	├□•
	BUSY	B7	├□•
	AREA	B8	├───┥
	SETON	B9	├□•
	INP	B10	├□•
	SVRE	B11	}□•
	*ESTOP	B12	}□•
	*ALARM	B13	╞━-᠋ᢕ━┘

### 

NF)		Power supply 24 VDC
CN5		for I/O signal
COM+	A1	┝────╋─┤┝╌┐
COM-	A2	
IN0	A3	
IN1	A4	
IN2	A5	
IN3	A6	
IN4	A7	
IN5	A8	
SETUP	A9	
HOLD	A10	
DRIVE	A11	
RESET	A12	
SVON	A13	
OUT0	B1	Load
OUT1	B2	
OUT2	B3	
OUT3	B4	
OUT4	B5	<u> </u>
OUT5	B6	
BUSY	B7	<u> </u>
AREA	B8	<u> </u>
SETON	B9	<u> </u>
INP	B10	<u> </u>
SVRE	B11	
*ESTOP	B12	-0
*ALARM	B13	<u>[]</u> ]
		•

#### Input Signal

Name	Details
COM+	Connects the power supply 24 V for input/output signal
COM-	Connects the power supply 0 V for input/output signal
IN0 to IN5	Step data specified Bit No.
	(Input is instructed in the combination of IN0 to 5.)
SETUP	Instruction to return to the original position
HOLD	Operation is temporarily stopped
DRIVE	Instruction to drive
RESET	Alarm reset and operation interruption
SVON	Servo ON instruction

#### Output Signal

Name	Details
OUT0 to OUT5	Outputs the step data no. during operation
BUSY	Outputs when the actuator is moving
AREA	Outputs within the step data area output setting range
SETON	Outputs when returning to the original position
INP	Outputs when target position or target force is reached (Turns on when the positioning or pushing is completed.)
SVRE	Outputs when servo is on
*ESTOP Note)	Not output when EMG stop is instructed
*ALARM Note)	Not output when alarm is generated

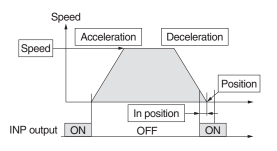
Note) Signal of negative-logic circuit (N.C.)

Series LECP6

# **Step Data Setting**

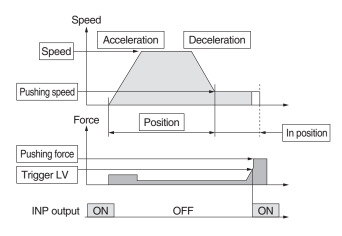
#### 1. Step data setting for positioning

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



2. Step d	data setting f	for pushing
-----------	----------------	-------------

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



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

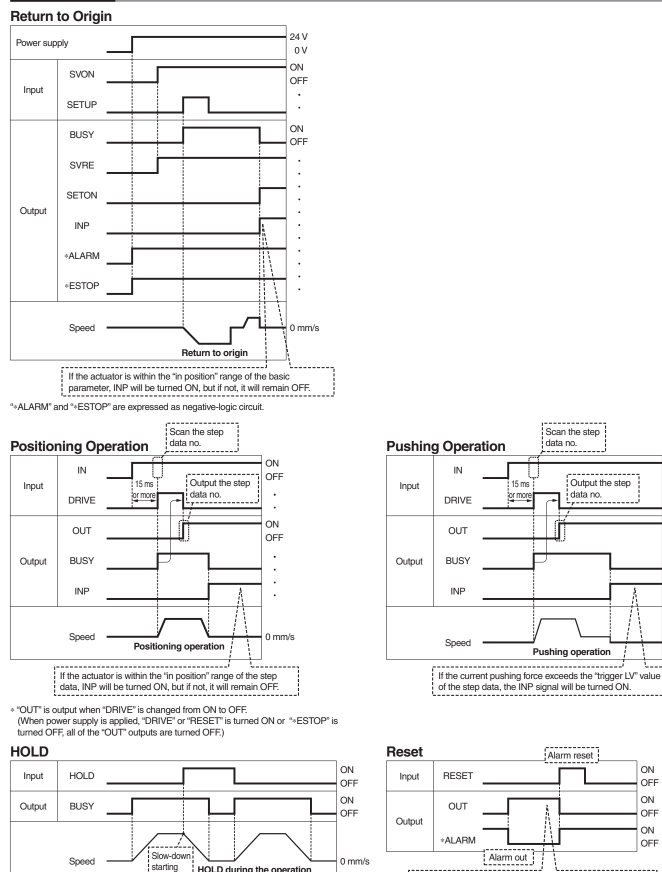
SMC

	O: Need to be set.
	○: Need to be adjusted as required.
Step Data (Positioning)	<ul> <li>Setting is not required</li> </ul>

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

# Controller (Step data input type)/Step Motor (Servo/24 VDC) Series LECP6

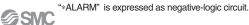




\* When the actuator is in the positioning range in the pushing operation, it does not stop even if HOLD signal is input.

point

HOLD during the operation



OUT signals when the alarm is generated.

It is possible to identify the alarm group by the combination of

LEPΥ Step Motor (Servo/24 VDC) LEPS

Model Selection

ON

OFF

.

ON

OFF .

> . .

0 mm/s

ON

OFF

ON

OFF

ON

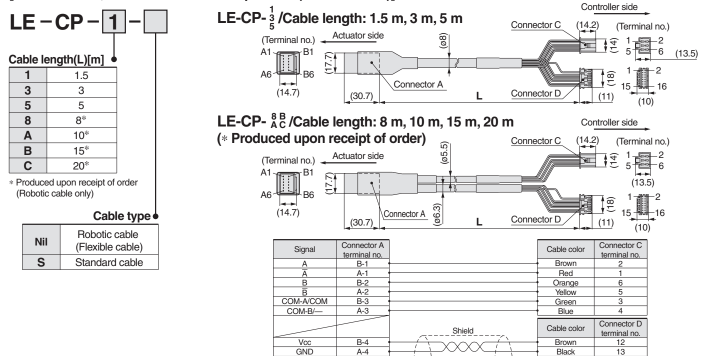
OFF

# Series LECP6

# **Options: Actuator Cable, I/O Cable**

## Actuator cable

[Robotic cable, standard cable for step motor (servo/24 VDC)]



B-5

A-5 B-6

A-6

Ā

A B

в

# I/O cable

LEC – CN5 – 1 Cable length(L)[m] •				
	1	1.5		
	3	3		
	5	5		

#### PLC side Controller side (Terminal no.) (ø8.9) B1 A1 A1 A13 22 B1 L (14.4) B13 B13 A13

* Conductor s	size: AWG28
---------------	-------------

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

Connector	Insulation	Dot	Dot
pin no.	color	mark	color
B1	Yellow		Red
B2	Light green		Black
B3	Light green		Red
B4	Gray		Black
B5	Gray		Red
B6	White		Black
B7	White		Red
B8	Light brown		Black
B9	Light brown		Red
B10	Yellow		Black
B11	Yellow		Red
B12	Light green		Black
B13	Light green		Red
_		Shield	

13

6

9

Red

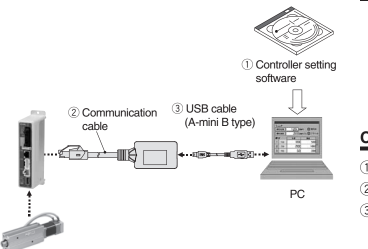
Black

Orange

Black



# Series LEC Controller Setting Kit/LEC-W1



#### How to Order



# Contents

- 1 Controller setting software (CD-ROM)
- 2 Communication cable
- ③ USB cable (Cable between the PC and the conversion unit)

# **Hardware Requirements**

### PC/AT compatible machine installed with Windows XP and equipped with USB1.1 or USB2.0 ports.

\* Windows® and Windows XP® are registered trademarks of Microsoft Corporation.

# **Screen Example**

#### Easy mode screen example

01 -		2		est ide	RTN	DRIG Ste	op Servo Ot
itep N Io, 10		Position 0.50	mm D	eed =	m/s <mark>Force</mark>	x	Get Pos
ALA		E BU	SY IN	P SET	Joe 5	ipeed ←	Test DRV
No.	ata Move M	Spec	Position	PushingF	PushingSp	In pos	
	aoro a	nu/s	88	X	X	nn	
0	Absolute	100	5.00	0	0	1.80	
1	Absolute	100	10.00	0	0	1.00	
2	Absolute	100	20.00	0	0	1.00	
	Absolute	200	30.00	0	0	1.00	
	Absolute	200	40.00		0	1.00	
	Absolute	300	50.00	0	0	1.00	
8	Absolute	300	80.00	0	0	1.00	
7	Absolute	400	70.00	0	0	1.00	
	Absolute	400	80.00	0	0	1.00	
	Absolute Speed 20[m	500 m/rac1	90.00		e distance	1.00	
1.	there to bu	an area		i muvi	a minimut	10010	1
1				0.50			- 4

#### Easy operation and simple setting

- Allowing to set and display actuator step data such as position, speed, force, etc.
- Setting of step data and testing of the drive can be performed on the same page.
- Can be used to jog and move at a constant rate.

#### Normal mode screen example

Alarm	01 -			*	0		Go	Step 1		Hald	Safe Spec	e Brake	, M	Aonitor Mode	Reset
l (Paramat	or]01 -							8		l (Status)	01 -				50
Basic OR	0								T	Controller	Status				
Ites	210		. Ve	ctue 2				Uplos	d	Iten		Monitor			E-STOP
Controll 10 pater						1 64		Downlo		Type No Unit ne Step No	ne	LCP			SET-ON
ACC/DEC S-motion	rate		Tr	rapezold	noti	on e				Positic Speed			3.99		BUSA
Stroke(+ Stroke(-	ó –					200.00	11	Upload	A11	Force	Poso		30		ALARM
Max spec Max ACC/	DEC					500		Download	AI		10.211	in the second		j	SVRE
Def In a ORIG off	set					1,00 8,00 70				h/0ut					
Max ford Para pro			1	: Cosson	Step			Lond		- 85	Input			Outp	ie
Enable S			D	sable					-	IN	0	DRIVE		OUT 0	SETON
Unit nea	ie					_	×	Save		IN	1	RESET		0UT 1	INP
(Step Dat	al 01 -									IN	2	SVON		OUT 2	SVRE
Сору	Cut	1.5	aste	Clear	d a	Unde	Get Por			IN	3			0UT 3	ESIOP *
No. Nov		ipeed m/s	Positio	n Acc		Decel ws/s^2	Pushing	F Trigge	rL\	IN	4			OUT 4	ALARM *
0 Absol	ute	100	5.	00	2000	2000	*	0	-	IN	5			OUT 5	
1 Absol 2 Absol		100	10.		2000	2000		0	-1	SET	UP			BUSY	
3 Absol	ute	205	30.	00	2000	2000		0	-1	-	214 - C		-		
4 Absol		200	40.		2000	2000		0	-1	HOL	D			AREA	
6 Absol 8 Absol		300	50. 80.		2000	2000			-1						
7 Absol		400	70.		2000	2000		0	- 67	20	100	0.00	0,00	1.00	
8 Absol	ute	400	80.	00	2000	2000		0		20	100	0.00	0.00	1.00	
3 Absol	ute	500	98.	00	2000	2000		0	8	28	100	0.00	0.00	1.00	

#### **Detailed setting**

- Step data can be set in detail.
- Signals and terminal status can be monitored.
- Parameters can be set.

SMC

 JOG and constant rate movement, return to origin, test operation and testing of forced output can be performed. LEPY

EPS

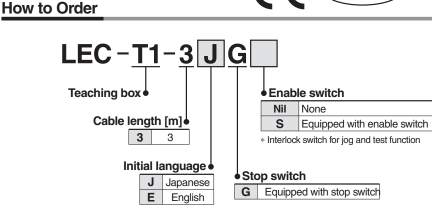
LECP6

Step Motor (Servo/24 VDC)

# Series LEC Teaching Box/LEC-T1



Stop switch



# Specifications

# Standard functions

Chinese character display

Stop switch is provided.

Option

• Enable switch is provided.

Item	Description
Switch	Stop switch, Enable switch (Option)
Cable length [m]	3
Enclosure	IP64 (Except connector)
Operating temperature range	41 to 122°F (5 to 50°C)
Operating humidity range [%RH]	90 or less (No condensation)
Weight	12.3 oz (350 g) (Except cable)

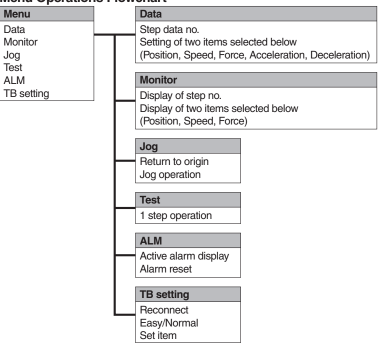
Note) CE-compliance

The EMC compliance of the teaching box was tested with the LECP6 series step motor controller (servo/24 VDC) and an applicable actuator.

# **Easy Mode**

Function	Details
Step data	<ul> <li>Setting of step data</li> </ul>
Jog	<ul><li>Jog operation</li><li>Return to origin</li></ul>
Test	<ul><li> 1 step operation</li><li> Return to origin</li></ul>
Monitor	<ul> <li>Display of axis and step data no.</li> <li>Display of two items selected from Position, Speed, Force.</li> </ul>
ALM	<ul><li>Active alarm display</li><li>Alarm reset</li></ul>
TB setting	<ul> <li>Reconnection of axis</li> <li>Setting of easy/normal mode</li> <li>Setting of step data and selection of items from easy mode monitor</li> </ul>

## Menu Operations Flowchart





Function	Details
Step data	Step data setting
Parameter	Parameters setting
Test	<ul> <li>Jog operation/Constant rate movement</li> <li>Return to origin</li> <li>Test drive (Specify a maximum of 5 step data and operate.)</li> <li>Forced output (Forced signal output, Forced terminal output)</li> </ul>
Monitor	<ul> <li>Drive monitor</li> <li>Output signal monitor</li> <li>Input signal monitor</li> <li>Output terminal monitor</li> <li>Input terminal monitor</li> </ul>
ALM	<ul> <li>Active alarm display (Alarm reset)</li> <li>Alarm log record display</li> </ul>
File	<ul> <li>Data saving Save the step data and parameters of the controller which is being used for communication (it is possible to save four files, with one set of step data and parameters defined as one file).</li> <li>Load to controller Loads the data which is saved in the teaching box to the controller which is being used for communication.</li> <li>Delete the saved data.</li> </ul>
TB setting	<ul> <li>Display setting (Easy/Normal mode)</li> <li>Language setting (Japanese/English)</li> <li>Backlight setting</li> <li>LCD contrast setting</li> <li>Beep sound setting</li> <li>Max. connection axis</li> <li>Distance unit (mm/inch)</li> </ul>
Reconnect	Reconnection of axis

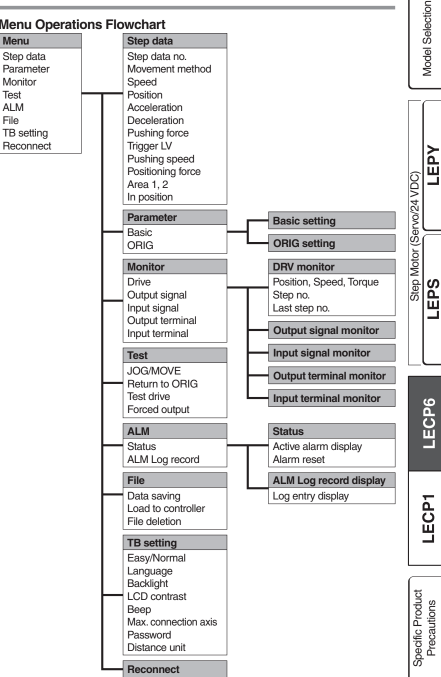
#### **Menu Operations Flowchart**

Menu

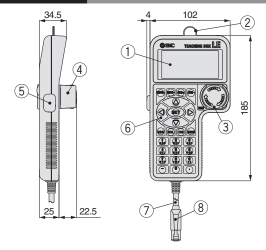
Monitor Test

ALM

File



## **Dimensions**



No.	Description	Function
1	LCD	A screen of liquid crystal display (with backlight)
2	Ring	A ring for hanging the teaching box
3	Stop switch	When switch is pushed in, the switch locks and stops. The lock is released when it is turned to the right.
4	Stop switch guard	A guard for the stop switch
5	Enable switch (Option)	Prevents unintentional operation (unexpected operation) of the jog test function. Other functions such as data change are not covered.
6	Key switch	Switch for each input
7	Cable	Length: 3 meters
8	Connector	A connector connected to CN4 of the controller

**SMC** 

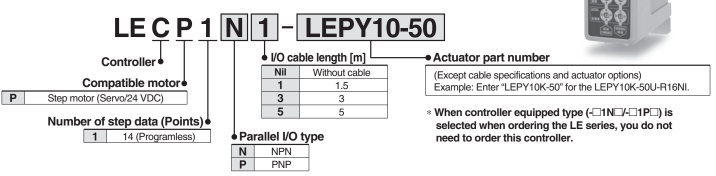


# Programless Controller Series LECP1

How to Order

RoHS

( )



#### The controller is sold as single unit after the compatible actuator is set.

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

\* Refer to the operation manual for using the products. Please download it via our website, http://www.smcworld.com

# **Specifications**

#### **Basic Specifications**

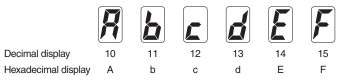
Item	Specifications				
Compatible motor	Step motor (Servo/24 VDC)				
	Power supply voltage: 24 VDC ±10%				
Power supply Note 1)	Max. current consumption: 3 A (Peak 5 A) Note 2)				
	[Including the motor drive power, control power supply, stop, lock release]				
Parallel input	6 inputs (Photo-coupler isolation)				
Parallel output	6 outputs (Photo-coupler isolation)				
Stop points	14 points (Position number 1 to 14(E))				
Compatible encoder	Incremental A/B phase (800 pulse/rotation)				
Serial communication	RS485 (Modbus protocol compliant)				
Memory	EEPROM				
LED indicator	LED (Green/Red) one of each				
7-segment LED display Note 3)	1 digit, 7-segment display (red) Figures are expressed in hexadecimal ("10" to "15" in decimal number are expressed as "A" to "F")				
Lock control	Forced-lock release terminal Note 4)				
Cable length [m]	I/O cable: 5 or less Actuator cable: 20 or less				
Cooling system	Natural air cooling				
Operating temperature range	32 to 104°F (0 to 40°C) (No freezing)				
Operating humidity range [%RH]	90 or less (No condensation)				
Storage temperature range	14 to 140°F (-10 to 60°C) (No freezing)				
Storage humidity range [%RH]	90 or less (No condensation)				
Insulation resistance [M $\Omega$ ]	Between the housing (radiation fin) and SG terminal 50 (500 VDC)				
Weight	4.6 oz (130 g)				

**SMC** 

Note 1) Do not use the power supply of "inrush current prevention type" for the controller input power supply.

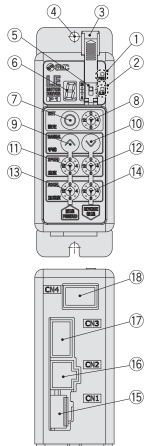
Note 2) The power consumption changes depending on the actuator model. Refer to the each actuator's operation manual etc. for details.

Note 3) "10" to "15" in decimal number are displayed as follows in the 7-segment LED.



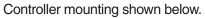
Note 4) Applicable to non-magnetizing lock.

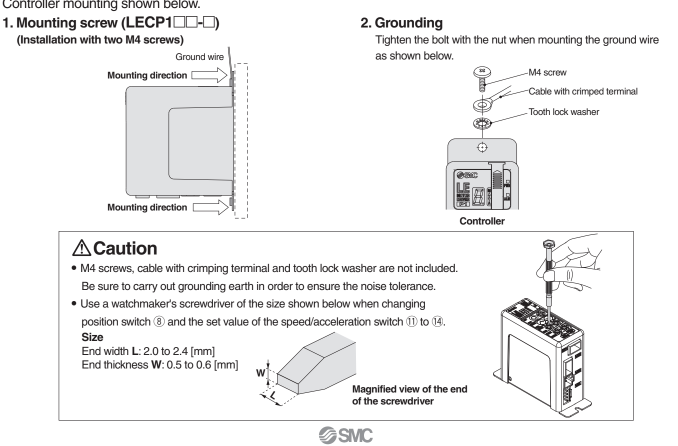
# **Controller Details**



No.	Display	Description	Details					
(1)	PWR		Power supply ON/Servo ON : Green turns on					
	PWR	Power supply LED	Power supply ON/Servo OFF : Green flashes					
2	ALM	Alarm LED	With alarm : Red turns on					
		Alarm LED	Parameter setting : Red flashes					
3	_	Cover	Change and protection of the mode SW (Close the cover after changing SW)					
4	_	FG	Frame ground (Tighten the bolt with the nut when mounting the controller. Connect the ground wire.)					
5	_	Mode swith	Switch the mode between manual and auto.					
6	_	7-segment LED	Stop position, the value set by (8) and alarm information are displayed					
$\bigcirc$	SET	Set button	Decide the settings or drive operation in Manual mode.					
8	—	Position selecting switch	Assign the position to drive (1 to 14), and the origin position (15).					
9	MANUAL	Manual forward button	Perform forward jog and inching.					
10	MANUAL	Manual reverse button	Perform reverse jog and inching.					
1	SPEED	Forward speed switch	16 forward speeds are available.					
12	Reverse speed switch		16 reverse speeds are available.					
(13)	ACCEL Forward acceleration switch		16 forward acceleration steps are available.					
(14)	ACCEL	Reverse acceleration switch	16 reverse acceleration steps are available.					
(15)	CN1	Power supply connector	Connect the power supply cable.					
16	CN2	Motor connector	Connect the motor connector.					
17	CN3	Encoder connector	Connect the encoder connector.					
(18)	CN4	I/O connector	Connect I/O cable.					

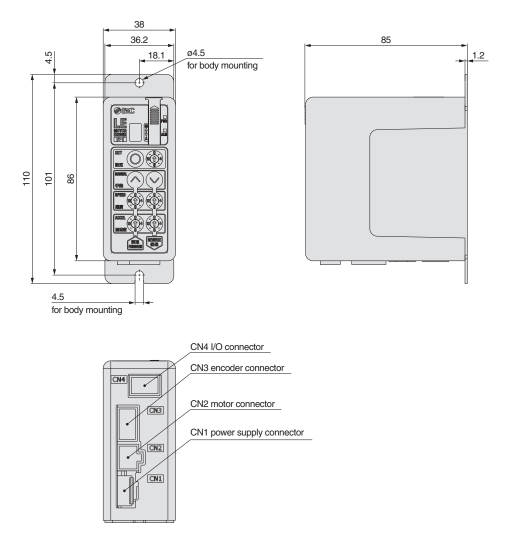
# How to Mount



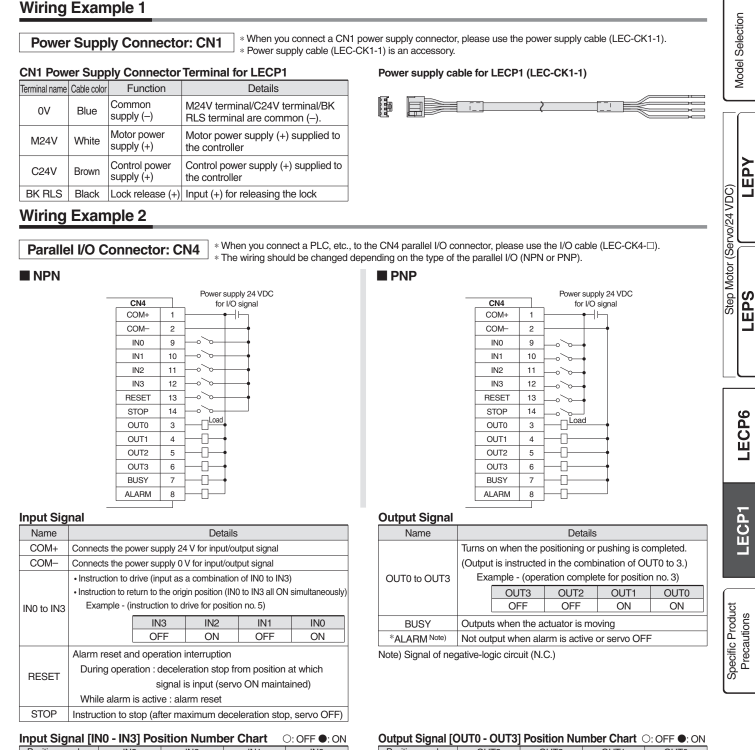


# Series LECP1

# Dimensions



# Programless Controller Series LECP1



∕∂SMC

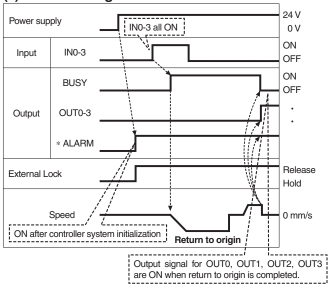
input Signai [ii	10 - II101 I 03			0.011
Position number	IN3	IN2	IN1	IN0
1	0	0	0	
2	0	0		0
3	0	0	•	
4	0		0	0
5	0		0	
6	0		•	0
7	0		•	
8		0	0	0
9		0	0	
10 (A)		0	•	0
11 (B)		0		
12 (C)			0	0
13 (D)			0	
14 (E)				0
Retun to origin				

Position number	OUT3	OUT2	OUT1	OUT0
1	Ó	Ó	Ó	
2	0	0		0
3	0	0		
4	0		0	0
5	0		0	
6	0			0
7	0			
8		0	0	0
9		0	0	
10 (A)		0		0
11 (B)		0		
12 (C)			0	0
13 (D)	•	•	Ó	
14 (E)				Ō
Retun to origin				

# Series LECP1

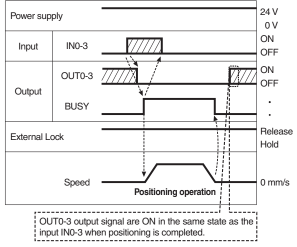
# **Signal Timing**

# (1) Return to Origin

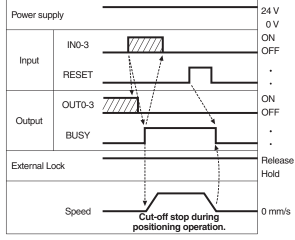


"\*ALARM" is expressed as negative-logic circuit.

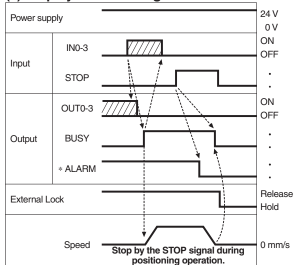
# (2) Positioning Operation



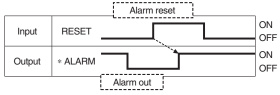
# (3) Cut-off Stop (Reset Stop)



### (4) Stop by the STOP Signal



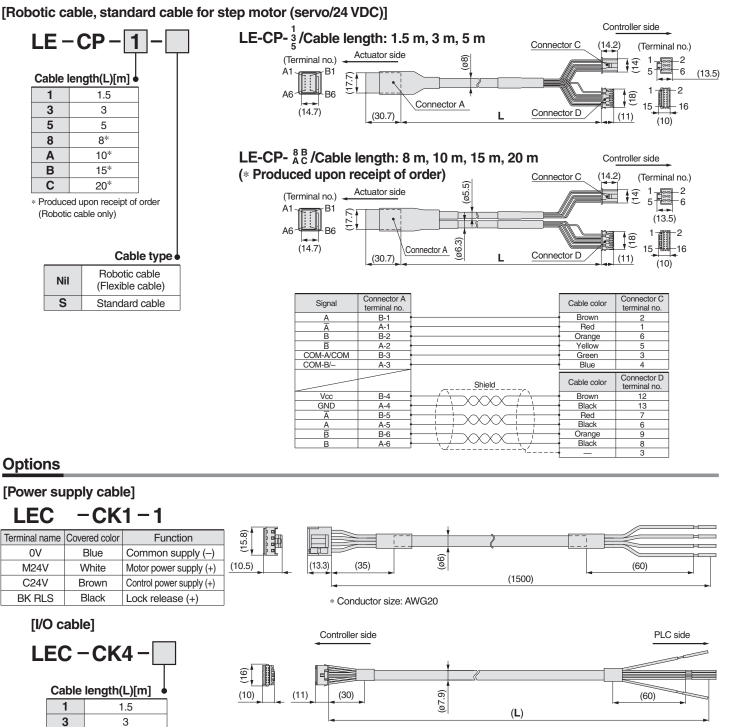
#### (5) Alarm Reset



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



## **Options: Actuator Cable**



\* Conductor size: AWG26

Terminal no.	Insulation color	Dot mark	Dot color	Function
1	Light brown		Black	COM +
2	Light brown		Red	COM –
3	Yellow		Black	OUT0
4	Yellow		Red	OUT1
5	Light green		Black	OUT2
6	Light green		Red	OUT3
7	Gray		Black	BUSY

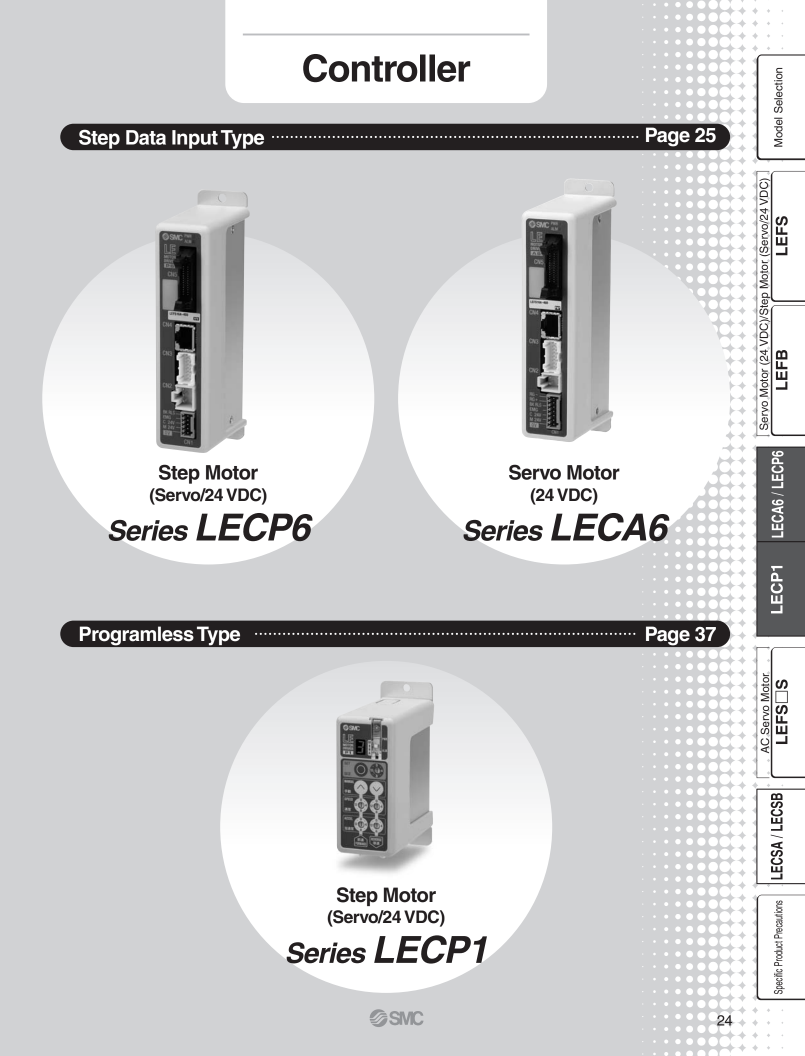
5

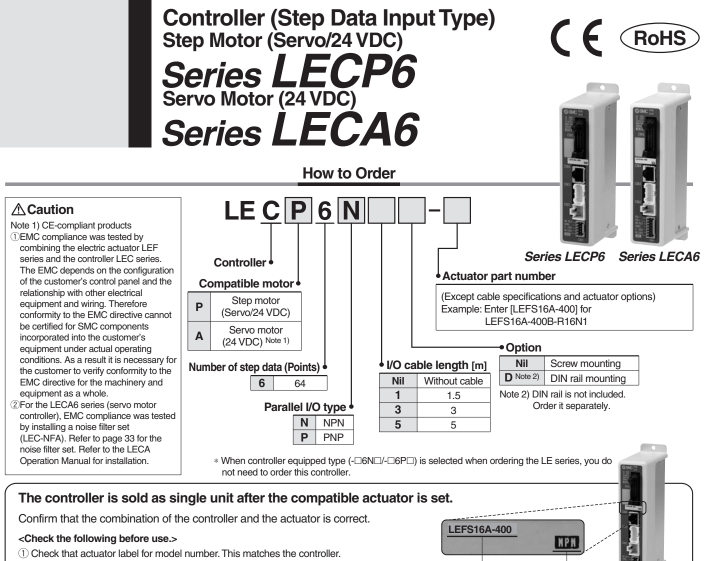
5

Terminal no.	Insulation color	Dot mark	Dot color	Function
8	Gray		Red	ALARM
9	White		Black	INO
10	White		Red	IN1
11	Light brown		Black	IN2
12	Light brown		Red	IN3
13	Yellow		Black	RESET
14	Yellow		Red	STOP

\* Parallel I/O signal is valid in auto mode. While the test function operates at manual mode, only the output is valid.







② Check Parallel I/O configuration matches (NPN or PNP).

\* Refer to the operation manual for using the products. Please download it via our website. http://www.smcworld.com

## Specifications

#### **Basic Specifications**

Item	LECP6	LECA6	
Compatible motor	Step motor (Servo/24 VDC)	Servo motor (24 VDC)	
Power supply Note 1)	Power voltage: 24 VDC $\pm$ 10% Current consumption: 3 A (Peak 5 A) <sup>Note 2</sup> ) [Including motor drive power, control power, stop, lock release]	Power voltage: 24 VDC ±10% Current consumption: 3 A (Peak 10 A) Note 2) [Including motor drive power, control power, stop, lock release]	
Parallel input	11 inputs (Photo-	-coupler isolation)	
Parallel output	13 outputs (Photo	p-coupler isolation)	
Compatible encoder	Incremental A/B phase (800 pulse/rotation)	Incremental A/B/Z phase (800 pulse/rotation)	
Serial communication	RS485 (Modbus p	protocol compliant)	
Memory	EEP	ROM	
LED indicator	LED (Green/Red) one of each		
Lock control	Forced-lock release terminal Note 3)		
Cable length [m]	I/O cable: 5 or less Actuator cable: 20 or less		
Cooling system	Natural a	air cooling	
Operating temperature range	32 to 104°F [0 to 40°C] (No freezing)		
Operating humidity range [%RH]	90 or less (No condensation)		
Storage temperature range	14 to 140°F [–10 to	60°C] (No freezing)	
Storage humidity range [%RH]	90 or less (No condensation)		
Insulation resistance $[M\Omega]$		liation fin) and SG terminal 0 VDC)	
Weight Ibs [g]		(Screw mounting) (DIN rail mounting)	

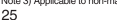
(1)

(2)

Note 1) Do not use the power supply of "inrush current prevention type" for the controller power supply.

Note 2) The power consumption changes depending on the actuator model. Refer to the specifications of actuator for more details.

Note 3) Applicable to non-magnetizing lock.





34

435.5

35

448

36

460.5

37

473

38

485.5

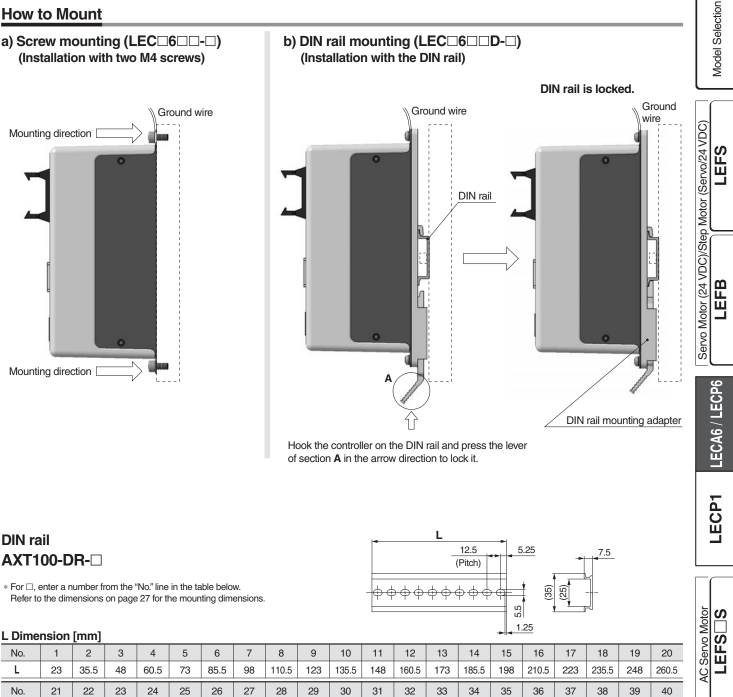
39

498

40

510.5

# How to Mount



# **DIN rail mounting adapter**

22

285.5

23

298

24

310.5

25

323

26

335.5

27

348

No.

L

21

273

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

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

28

360.5

29

373

30

385.5

31

398

32

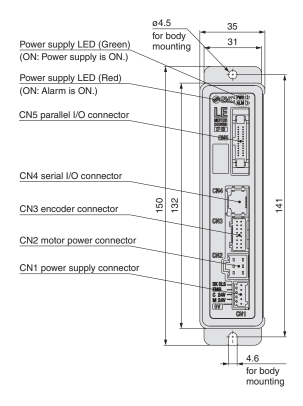
410.5

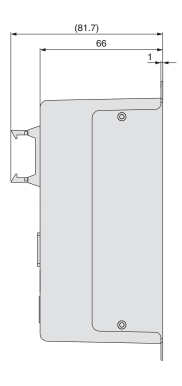
423

LECSA / LECSB

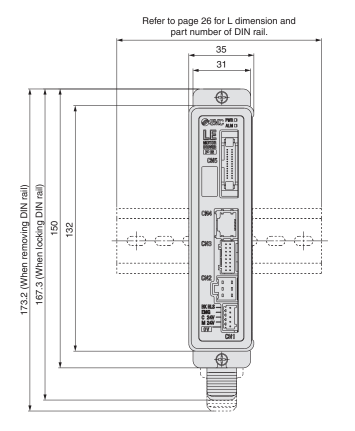
# Dimensions

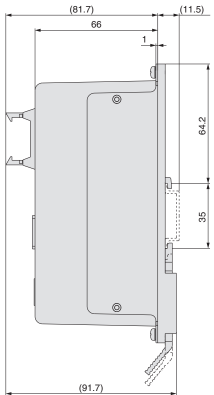
# a) Screw mounting (LEC 6 - )





# b) DIN rail mounting (LEC 06 D-)





# Wiring Example 1

Power Supply Connector: CN1

\* Power supply plug is an accessory.

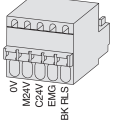
#### CN1 Power Supply Connector Terminal for LECP6 (PHOENIX CONTACT FK-MC0.5/5-ST-2.5)

Terminal name	Function	Function details
0V	Common supply (–)	M24V terminal/C24V terminal/EMG terminal/BK RLS terminal are common (–).
M24V	Motor power supply (+)	This is the motor power supply (+) that is supplied to the controller.
C24V	Control power supply (+)	This is the control power supply (+) that is supplied to the controller.
EMG	Stop (+)	This is the input (+) that releases the stop.
BK RLS	Lock release (+)	This is the input (+) that releases the lock.

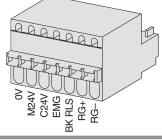
#### CN1 Power Supply Connector Terminal for LECA6 (PHOENIX CONTACT FK-MC0.5/7-ST-2.5)

		· · · · · · · · · · · · · · · · · · ·
Terminal name	Function	Function details
0V	Common supply (–)	M24V terminal/C24V terminal/EMG terminal/BK RLS terminal are common (–).
M24V	Motor power supply (+)	This is the motor power supply (+) that is supplied to the controller.
C24V	Control power supply (+)	This is the control power supply (+) that is supplied to the controller.
EMG	Stop (+)	This is the input (+) that releases the stop.
BK RLS	Lock release (+)	This is the input (+) that releases the lock.
RG+	Regenerative output 1	These are the regenerative output terminals for external connection. (It is not
RG–	Regenerative output 2	necessary to connect them in the combination with standard specification LE series.)

# Power supply plug for LECP6



#### Power supply plug for LECA6



### Wiring Example 2

#### Parallel I/O Connector: CN5

# Wiring diagram

IPN)		
		24 VDC
CN5		for I/O signal
COM+	A1	╞────╋─┤┝╌┐
COM-	A2	+
IN0	A3	
IN1	A4	
IN2	A5	
IN3	A6	
IN4	A7	
IN5	A8	
SETUP	A9	
HOLD	A10	
DRIVE	A11	
RESET	A12	
SVON	A13	
OUT0	B1	
OUT1	B2	├──□──┥
OUT2	B3	╞──□──┥
OUT3	B4	╞──□──┥
OUT4	B5	╞━━ᢕ━┥
OUT5	B6	├──□──┥
BUSY	B7	├──□──┥
AREA	B8	╞━─□──┥
SETON	B9	╞━─□──┥
INP	B10	╞━─□──┥
SVRE	B11	╞━─□──┥
*ESTOP	B12	╞━─□━┥
*ALARM	B13	┣━━━┛

#### Input Signal

input orginal	
Name	Contents
COM +	Connects the power supply 24 V for input/output signal
COM –	Connects the power supply 0 V for input/output signal
IN0 to IN5	Step data specified Bit No.
	(Input is instructed in the combination of IN0 to 5.)
SETUP	Instruction to return to the original position
HOLD	Operation is temporarily stopped
DRIVE	Instruction to drive
RESET	Alarm reset and operation interruption
SVON	Servo ON instruction

# \* When you connect a PLC, etc., to the CN5 parallel I/O connector, please use the I/O cable (LEC-CN5-□). \* The wiring should be changed depending on the type of the parallel I/O (NPN or PNP). Please wire referring to the following diagram.

## 

Ρ	NP)		
	-		24 VDC
	CN5		for I/O signal
	COM+	A1	╞───╇─┤┝┐
	COM-	A2	
	IN0	A3	
	IN1	A4	
	IN2	A5	
	IN3	A6	
	IN4	A7	
	IN5	A8	
	SETUP	A9	
	HOLD	A10	
	DRIVE	A11	
	RESET	A12	
	SVON	A13	
	OUT0	B1	Load
	OUT1	B2	<u>├</u> ── <u></u>
	OUT2	B3	
	OUT3	B4	<u>├</u> ────
	OUT4	B5	
	OUT5	B6	-0
	BUSY	B7	
	AREA	B8	<u>├</u> ────
	SETON	B9	-0
	INP	B10	<u>├</u> ── <u></u>
	SVRE	B11	├────┥
	*ESTOP	B12	├────┥
	*ALARM	B13	┝──□───┘

#### **Output Signal**

SMC

Name	Contents		
OUT0 to OUT5	Outputs the step data No. during operation		
BUSY	Outputs when the actuator is moving		
AREA	Outputs within the step data area output setting range		
SETON	Outputs when returning to the original position		
INP	Outputs when target position or target force is reached (Turns on when the positioning or pushing is completed.)		
SVRE Outputs when servo is on			
*ESTOP Note)	Not output when EMG stop is instructed		
*ALARM Note)	Not output when alarm is generated		

Note) These signals are output when the power supply of the controller is ON. (N.C.)

Specific Product Precautions

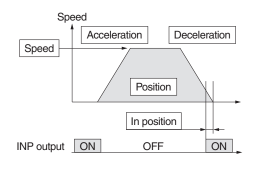
28

Series LECP6 Series LECA6

# **Step Data Setting**

#### 1. Step data setting for positioning

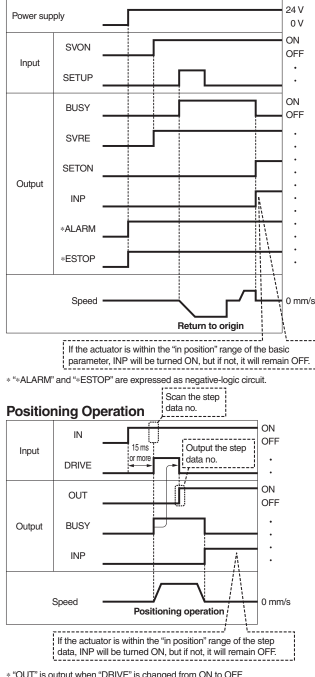
In this setting, the actuator moves toward and stops at the target position. The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.



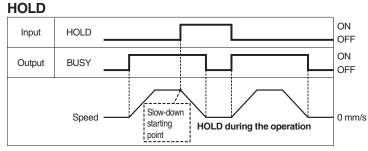
Step	Data (Positioning)	<ul> <li>Need to be set.</li> <li>Need to be adjusted as required.</li> <li>Setting is not required.</li> </ul>		
Vecessity	Item	Description		
0	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.		
$\bigcirc$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

# Signal Timing

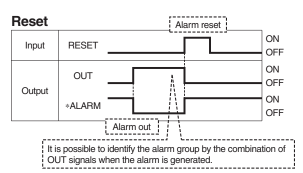
## **Return to Origin**



\* "OUT" is output when "DRIVE" is changed from ON to OFF. (When power supply is applied, "DRIVE" or "RESET" is turned ON or "\*ESTOP" is turned OFF, all of the "OUT" outputs are turned OFF.)



\* When the actuator is in the positioning range in the pushing operation, it does not stop even if HOLD signal is input.



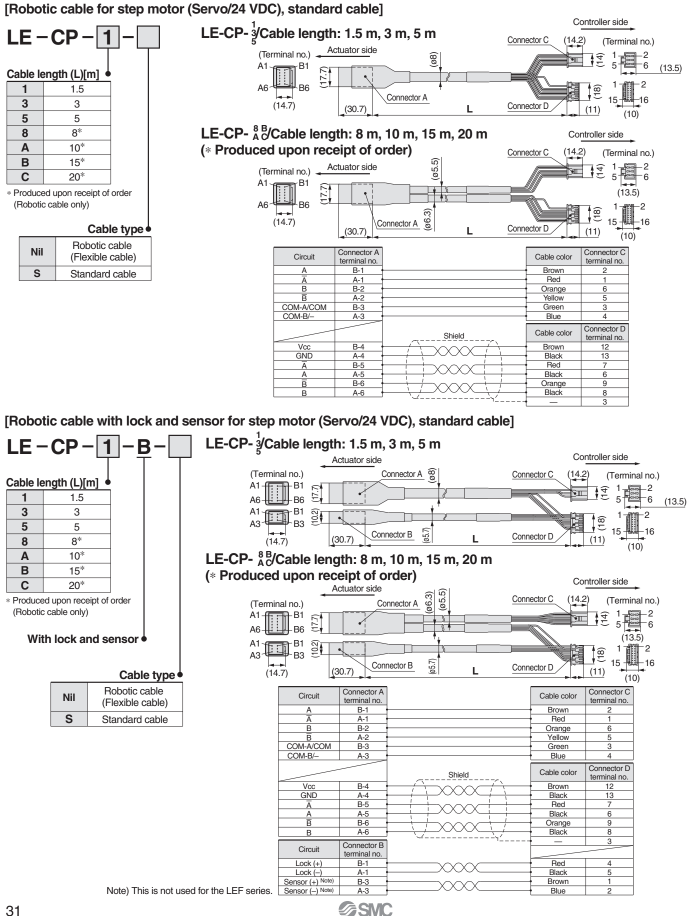
\* "\*ALARM" is expressed as negative-logic circuit.

**SMC** 

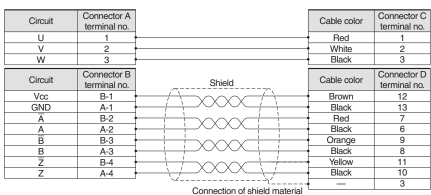
Model Selection

Specific Product Precautions

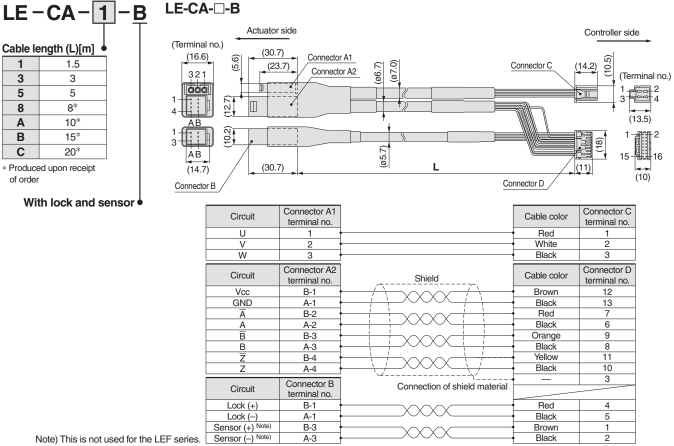
# Series LECP6 Series LECA6 **Options: Actuator Cable**

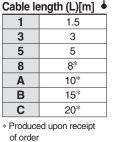


#### [Robot cable for servo motor (24 VDC)] Controller side LE-CA-LE-CA-1 Actuator side 10.5 Connector C (14.2) (Terminal no.) (Terminal no.) Cable length (L)[m] (16.6) (23.7)Connector A (ø7.0) (2.6) 1 1.5 321 3 3 3 ada 5 5 (12.7) 8\* 8 ÅΒ. (ø6.7) 10\* (18) Α (14.7) В 15\* Connector B (30.7)L (11) С 20\* Connector D \* Produced upon receipt of order



### [Robot cable with lock and sensor for servo motor (24 VDC)]





With lock and sensor

**SMC** 

Model Selection

LEFS

LEFB

LECA6 / LECP6

LECP1

AC Servo Motor

S

LECSA / LECSB

Specific Product Precautions

Servo Motor (24 VDC)/Step Motor (Servo/24 VDC)

(mm)

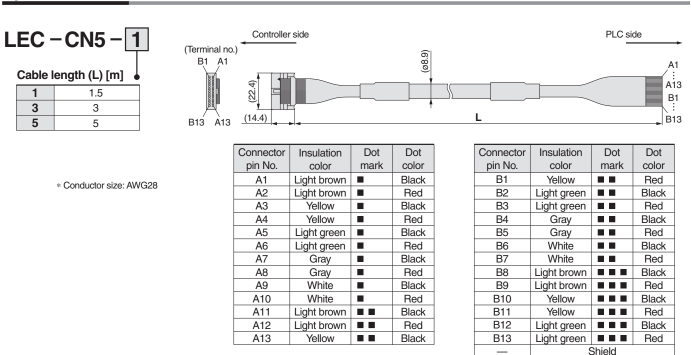
₹4

16

(13.5)

(10)

(mm)

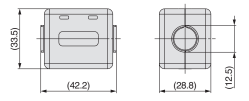


\_\_\_\_

# Option: Noise Filter Set for Servo Motor (24 VDC)

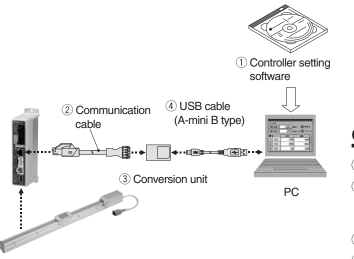
# LEC – NFA

Contents of the set: 2 noise filters (Produced by WURTH ELEKTRONIK: 74271222)



\* Refer to the LECA6 series Operation Manual for installation.





#### How to Order



## Contents

- 1 Controller setting software (CD-ROM)
- 2 Communication cable (Cable between the controller and the conversion unit)

Normal mode screen example

- 3 Conversion unit
- ④ USB cable (Cable between the PC and the conversion unit)

# **Hardware Requirements**

PC/AT compatible machine installed with Windows XP and equipped with USB1.1 or USB2.0 ports.

\* Windows® and Windows XP® are registered trademarks of Microsoft Corporation.

## Screen Example

#### Easy mode screen example

D 01 -	1	2		nst Nde	RTN	DRIG Stop	Servo OM
itep N 4o, 10		Position	Sp mm 00	meedm	Force m/s 30	x	Get Pos
Status					Jog S	Speed	Get Pos
ALA	ARM SVE	E DU	SY IN	P SET	ION		Test DRV
Step D							10
No.	Hove H	Spee sm/s	Position	PushingF	PushingSp		
	Absolute	100	88 5.00			1.00	
0	Absolute	100	10.00	8	0	1.00	
- 2	Absolute	100	20.00	0	0	1.00	
	Absolute	200	30.00	0	0	1.00	
4		200	40.00	0	0	1,00	
5	Absolute	300	50.00	0	9	1,00	
6	Absolute	300	60.00	0	0	1.00	
7	Absolute	400	70.00	0	0	1.00	
	Absolute	400	88.00	0	0	1.00	
9	Absolute	500	90.00	0	0	1.00	
love S	Speed 20 [m	m/sec]		Mov	e distance	Move	
					1 4		

#### r - (Step Data) 01 -Monitor Mode 01 • 0 Go Safe Spee Brake Reset tus] 0 isic | ORIG | E-STOP ller ID SET-ON C/DEC patte of fourbloreos 808Y ALARM h/Out SETON IN C OUT 0 Save IH 1 RESET OUT I INP IN 2 SV01 OUT : SVRE Paste Clear Get Pos IH 3 0UT 3 ESTOP . IN 4 **OUT 4** ALARM \* IN S OUT 5 100 100 200 200 200 200 400 400 500 10.00 20.00 30.08 40.00 50.00 80.00 70.00 80.00 90.00 SETUP BUSY HOLD 28 28 28 100 0.00 0.00

## Easy operation and simple setting

- Allowing to set and display actuator step data such as position, speed, force, etc.
- Setting of step data and testing of the drive can be performed on the same page.
- Can be used to jog and move at a constant rate.
- **Detail setting**
- Step data can be set in detail.
- Signals and terminal status can be monitored.
- Parameters can be set.
- JOG and constant rate movement, return to origin, test operation and testing of compulsory output can be performed.





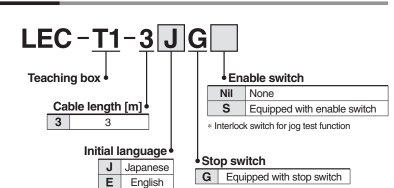




# Series LEC Teaching Box/LEC-T1



# How to Order



# **Specifications**

#### Standard functions

- Chinese character display
- Stop switch is provided.

#### Option

• Enable switch is provided.

Item	Description
Switch	Stop switch, Enable switch (Option)
Cable length [m]	3
Enclosure	IP64 (Except connector)
Operating temperature range	41° to 122°F (5 to 50°C)
Operating humidity range [%RH]	90 or less (No condensation)
Weight [g]	350 (Except cable)

Note) CE-compliance

The ENC compliance of the teaching box was tested with the LECP6 series step motor controller (servo/24 VDC) and an applicable actuator.

# Easy Mode

Function	Description
Step data	Setting of step data
Jog	<ul><li>Jog operation</li><li>Return to origin</li></ul>
Test	<ul><li> 1 step operation</li><li> Return to origin</li></ul>
Monitor	<ul> <li>Display of axis and step data No.</li> <li>Display of two items selected from Position, Speed, Force.</li> </ul>
Alarm	<ul> <li>Display of active alarm</li> <li>Alarm reset</li> </ul>
TB setting	<ul> <li>Reconnection of axis</li> <li>Setting of easy/normal mode</li> <li>Setting step data and selection of items from easy mode monitor</li> </ul>

## **Menu Operations Flowchart**

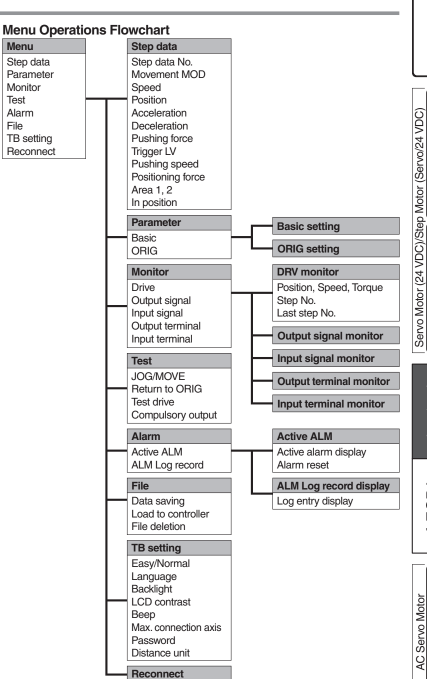
Menu	Data
Data	Step data No.
Monitor	Setting of two items selected below
Jog	(Position, Speed, Force, Acceleration, Deceleration)
Test	
Alarm	Monitor
TB setting	Display of step No.
	Display of two items selected below
	(Position, Speed, Force)
	Jog
	Return to origin
	Jog operation
	Test
	1 step operation
	Alarm
	Display of active alarm
	Alarm reset
	TB setting
	Reconnect
	Easy/Normal
	Set item



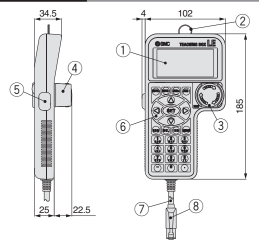




		Menu Ope
Function	Description	Menu
Step data	Step data setting	Step data
Parameter	Parameters setting	Parameter Monitor
Test	<ul> <li>Jog operation/Constant rate movement</li> <li>Return to origin</li> <li>Test drive (Specify a maximum of 5 step data and operate.)</li> <li>Compulsory output (Compulsory signal output, Compulsory terminal output)</li> </ul>	Test Alarm File TB setting Reconnect
Monitor	<ul> <li>Drive monitor</li> <li>Output signal monitor</li> <li>Input signal monitor</li> <li>Output terminal monitor</li> <li>Input terminal monitor</li> </ul>	
Alarm	<ul> <li>Active alarm display (Alarm reset)</li> <li>Alarm log record display</li> </ul>	
File	<ul> <li>Data saving Save the step data and parameters of the controller which is being used for communication (it is possible to save four files, with one set of step data and parameters defined as one file).</li> <li>Load to controller Loads the data which is saved in the teaching box to the controller which is being used for communication.</li> <li>Delete the saved data.</li> </ul>	
TB setting	Display setting (Easy/Normal mode) Language setting (Japanese/English) Backlight setting LCD contrast setting Beep sound setting Max. connection axis Distance unit (mm/inch)	



# Dimensions



No.	Description	Function
1	LCD	A screen of liquid crystal display (with backlight)
2	Ring	A ring for hanging the teaching box
3	Stop switch	When switch is pushed in, the switch locks and stops. The lock is released when it is turned to the right.
4	Stop switch guard	A guard for the stop switch
5	Enable switch (Option)	Prevents unintentional operation (unexpected operation) of the jog test function. Other functions such as data change are not covered.
6	Key switch	Switch for each input
7	Cable	Length: 3 meters
8	Connector	A connector connected to CN4 of the controller

**SMC** 

Model Selection

LEFS

LEFB

LECA6 / LECP6

LECP1

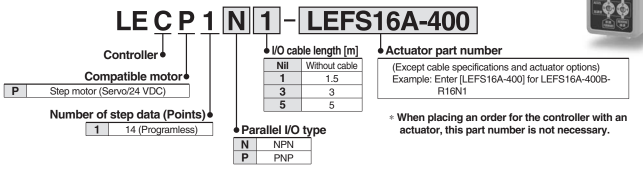
# Programless Controller Series LECP1

How to Order



RoHS

 $\mathbf{C}\mathbf{E}$ 



#### The controller is sold as single unit after the compatible actuator is set.

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

\* Refer to the operation manual for using the products. Please download it via our website. http://www.smcworld.com

# Specifications

#### **Basic Specifications**

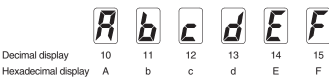
Item	LECP1
Compatible motor	Step motor (Servo/24 VDC)
	Power supply voltage: 24 VDC ±10%
Power supply Note 1)	Max. current consumption: 3A (Peak 5A) Note 2)
	[Including the motor drive power, control power supply, stop, lock release]
Parallel input	6 inputs (Photo-coupler isolation)
Parallel output	6 outputs (Photo-coupler isolation)
Stop points	14 points (Position number 1 to 14(E))
Compatible encoder	Incremental A/B phase (800 pulse/rotation)
Serial communication	RS485 (Modbus protocol compliant)
Memory	EEPROM
LED indicator	LED (Green/Red) one of each
7-segment LED display Note 3)	1 digit, 7-segment display (red) Figures are expressed in hexadecimal ("10" to "15" in decimal number are expressed as "A" to "F")
Lock control	Forced-lock release terminal Note 4)
Cable length [m]	I/O cable: 5 or less Actuator cable: 20 or less
Cooling system	Natural air cooling
Operating temperature range	32 to 104°F (0 to 40°C) (No freezing)
Operating humidity range [%RH]	90 or less (No condensation)
Storage temperature range	14 to 140° (–10 to 60°C) (No freezing)
Storage humidity range [%RH]	90 or less (No condensation)
Insulation resistance [M $\Omega$ ]	Between the housing (radiation fin) and SG terminal 50 (500 VDC)
Weight Ib [g]	0.29 [130]

SMC

Note 1) Do not use the power supply of "inrush current prevention type" for the controller input power supply.

Note 2) The power consumption changes depending on the actuator model. Refer to the each actuator's operation manual etc. for details.

Note 3) "10" to "15" in decimal number are displayed as follows in the 7-segment LED.



Note 4) Applicable to non-magnetizing lock.

# **Details of The Controller**

(5)

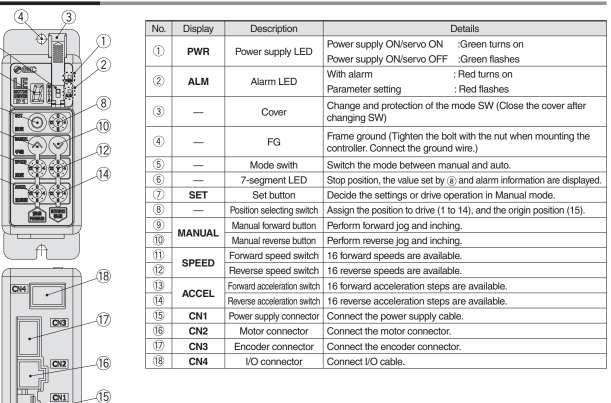
(6)

 $\overline{(7)}$ 

(9)

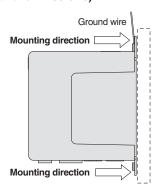
(11)

(13)



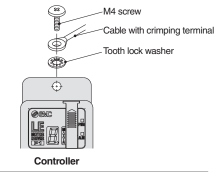
# How to Mount

Controller mounting shown below.



# 2. Grounding

Tighten the bolt with the nut when mounting the ground wire as shown below.



# **A**Caution

• M4 screws, cable with crimping terminal and tooth lock washer are not included. Be sure to carry out grounding earth in order to ensure the noise tolerance.

• Use a watchmaker's screwdriver of the size shown below when changing position switch (1) and the set value of the speed/acceleration switch (1) to (1). Size

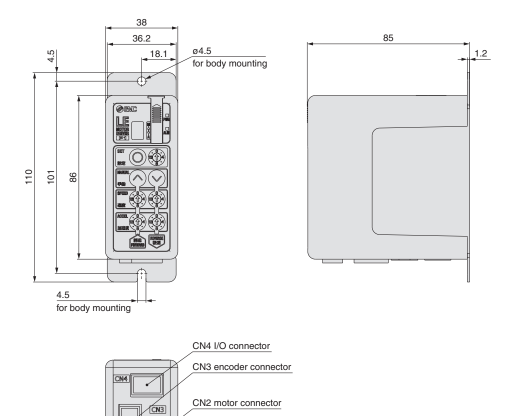
End width L :2.0 to 2.4 [mm] End thickness W :0.5 to 0.6 [mm]

> Magnified view of the end of the screwdriver



# Series LECP1

# Dimensions



CN1 power supply connector

CN2

CN1

.

# Programless Controller Series LECP1



**Power Supply Connector: CN1** 

\* When you connect a CN1 power supply connector, please use the power supply cable (LEC-CK1-1). \* Power supply cable (LEC-CK1-1) is an accessory.

Power supply cable for LECP1 (LEC-CK1-1)

#### CN1 Power Supply Connector Terminal for LECP1

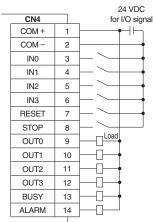
Terminal name	Cable color	Function	Function details
ov	Blue	Common supply (–)	M24V terminal/C24V terminal/BK RLS terminal are common (–).
M24V	White	Motor power supply (+)	This is the motor power supply (+) that is supplied to the controller.
C24V	Brown	Control power supply (+)	This is the control power supply (+) that is supplied to the controller.
BK RLS	Black	Lock release (+)	This is the input (+) that releases the lock.
	_		

#### Wiring Example 2

Parallel I/O Connector: CN4

\* When you connect a PLC, etc., to the CN4 parallel I/O connector, please use the I/O cable (LEC-CK4-D). \* The wiring should be changed depending on the type of the parallel I/O (NPN or PNP). Please wire referring to the following diagram. **PNP** 

#### 



#### 24 VDC CN4 for I/O signal COM + 1 ⊣⊦ COM 2 IN0 3 4 IN1 5 IN2 6 IN3 7 RESET STOP 8 Load OUT0 9 OUT1 10 OUT2 11 $\square$ OUT3 12 ⊕ $\square$ BUSY 13 Ð ALARM 14

#### **Input Signal**

Name	Contents				
COM+	Conne	cts the power	r supply 24 V	for input/out	put signal
COM-	Connects the power supply 0 V for input/output signal				
IN0 to IN3	Instruction to drive (input as a combination of IN0 to IN3)     Instruction to return to the origin position (IN0 to IN3 all ON simultaneously)     Example - (instruction to drive for position no. 5)				
		IN3 OFF	IN2 ON	IN1 OFF	IN0 ON
			UN	UFF	UN
	Alarm reset and operation interruption				
RESET	During operation : deceleration stop from position at which signal is input (servo ON maintained)				
RESET					
	While	While alarm is active : alarm reset			
STOP	Instructi	on to stop (aft	er maximum d	eceleration sto	op, servo OFF)

#### Input Signal [IN0 - IN3] Position Number Chart O: OFF O: ON

IN0 0 0
0
0
0
0
0
0

#### **Output Signal**

Name	Contents					
	Turns on when the positioning or pushing is completed.					
	(Output	(Output is instructed in the combination of OUT0 to 3.)				
OUT0 to OUT3	Exa	Example - (operation complete for position no. 3)				
		OUT3	OUT2	OUT1	OUT0	
		OFF	OFF	ON	ON	
BUSY	Outputs	s when the a	ctuator is mo	ving		
*ALARM Note)	Not output when alarm is active or servo OFF					
Note) These signals a	are output	when the pow	er supply of th	e controller is (	ON. (N.C.)	

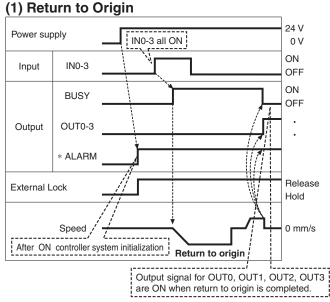
Position number	OUT3	OUT2	OUT1	OUT0
1	0	0		
2	0	0		0
3	0	0		
4	0		0	0
5	0		0	
6	0			0
7	0			
8		0	0	0
9		0	0	
10 (A)		0		0
11 (B)		0		
12 (C)			0	0
13 (D)			0	
14 (E)				0
Retun to origin	Ó	•		

AC Servo Motor <u></u> 

Г

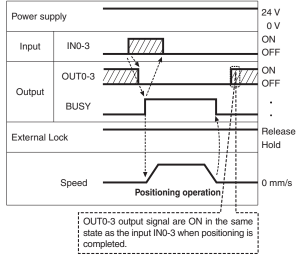
# Series LECP1

### **Signal Timing**

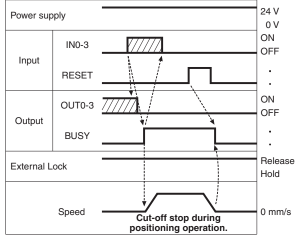


\* "\*ALARM" is expressed as negative-logic circuit.

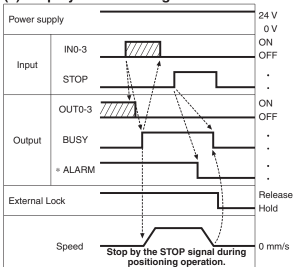
### (2) Positioning Operation



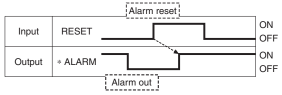
### (3) Cut-off Stop (Reset Stop)



### (4) Stop by The STOP Signal



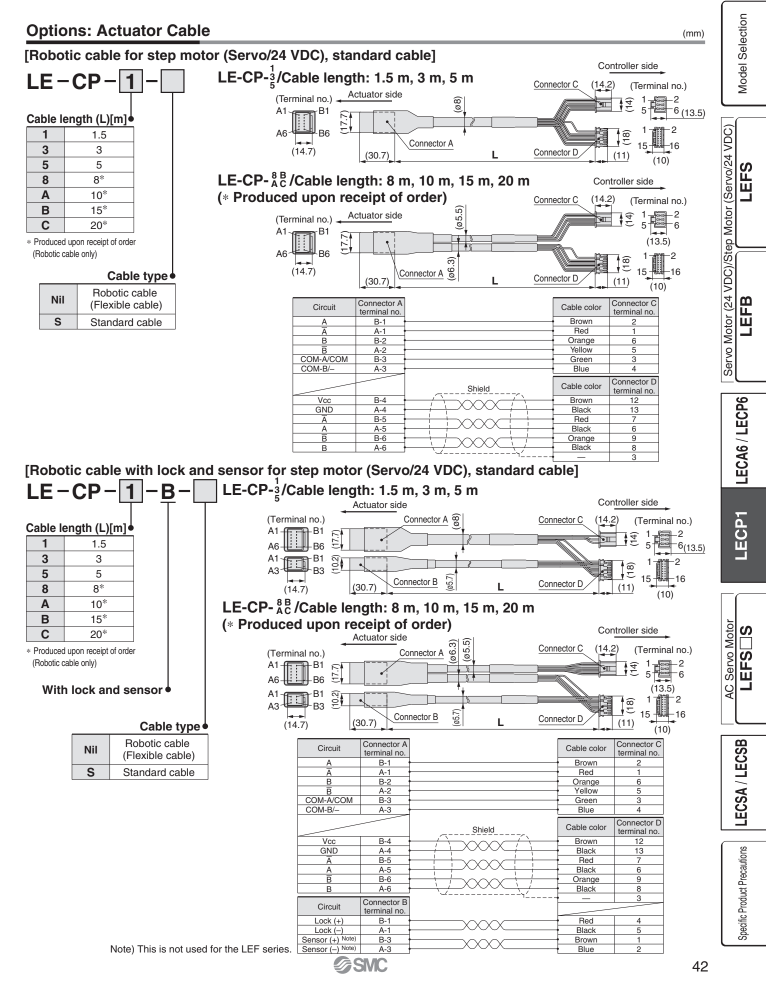
### (5) Alarm Reset



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



### Programless Controller Series LECP1

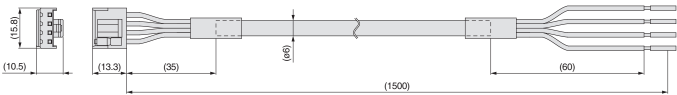


# Series LECP1

### Options

[Power supply cable]

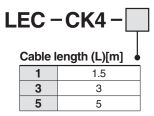
### LEC - CK1 - 1

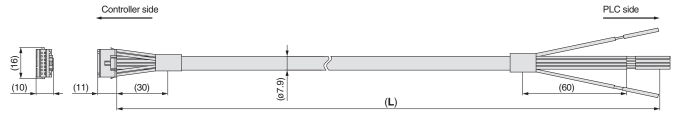


Terminal name	Covered color	Function
0V	Blue	Common supply (–)
M24V	White	Motor power supply (+)
C24V	Brown	Control power supply (+)
BK RLS	Black	Lock release (+)

\* Conductor size: AWG20

### [I/O cable]





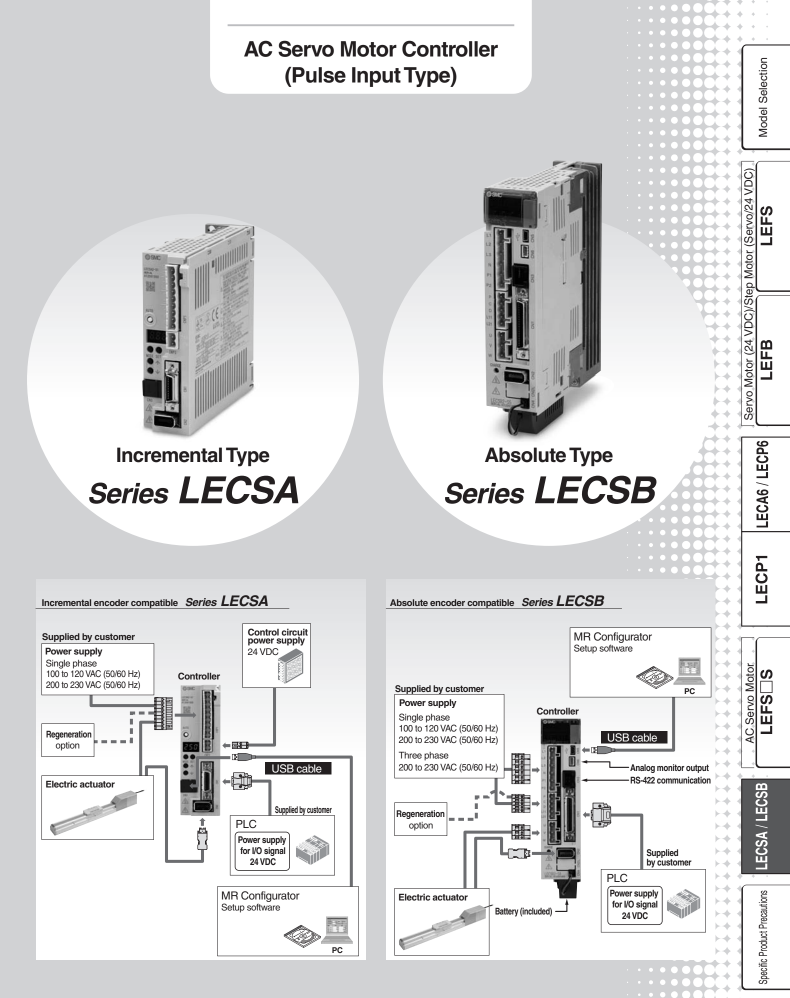
Terminal no.	Insulation color	Dot mark	Dot color	Function
1	Light brown		Black	COM +
2	Light brown		Red	COM-
3	Yellow		Black	OUT0
4	Yellow		Red	OUT1
5	Light green		Black	OUT2
6	Light green		Red	OUT3
7	Gray		Black	BUSY
8	Gray		Red	ALARM
9	White		Black	INO
10	White		Red	IN1
11	Light brown		Black	IN2
12	Light brown		Red	IN3
13	Yellow		Black	RESET
14	Yellow		Red	STOP

Parallel I/O signal is valid in auto mode. While the test function operates at manual mode, only the output is valid.

\* Conductor size: AWG26

(mm)

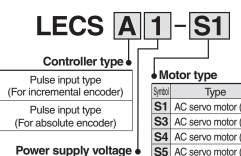
### **SMC**



### AC Servo Motor Controller (Pulse Input Type)

## Incremental Type Series LECSA Absolute Type Series LECSB

How to Order



Motor type				
Symbol	Туре	Capacity	Encoder	
<b>S1</b>	AC servo motor (S2)	100 W		
<b>S</b> 3	AC servo motor (S3)	200 W	Incremental	
<b>S</b> 4	AC servo motor (S4)	400 W		
<b>S</b> 5	AC servo motor (S6)	100 W		
<b>S7</b>	AC servo motor (S7)	200 W	Absolute	
<b>S8</b>	AC servo motor (S8)	400 W		

			LEOOD
Select controller type and compatible motor from <b>Part no. list</b> the combinations in the table below.			
Controller part no.	Controller type	Motor type	Power supply voltage
LECSA1-S1		AC servo motor (S2)	100 to 120 VAC
LECSA1-S3	Pulse input type (For incremental encoder)	AC servo motor (S3)	50/60 Hz
LECSA2-S1		AC servo motor (S2)	
LECSA2-S3		AC servo motor (S3)	200 to 230 VAC 50/60 Hz
LECSA2-S4		AC servo motor (S4)	50/00112
LECSB1-S5		AC servo motor (S6)	100 to 120 VAC
LECSB1-S7	Pulse input type	AC servo motor (S7)	50/60 Hz
LECSB2-S5	(For absolute encoder)	AC servo motor (S6)	
LECSB2-S7		AC servo motor (S7)	200 to 230 VAC 50/60 Hz
LECSB2-S8		AC servo motor (S8)	50/00 HZ

LECSA

F

RoHS

LECSB

(mm)

### Dimensions

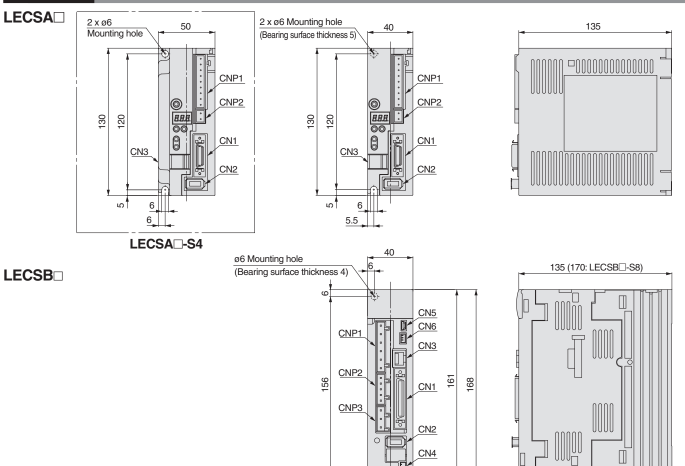
100 to 120 VAC, 50/60 Hz

2 200 to 230 VAC, 50/60 Hz

Α

В

1



Battery\*1

SMC

(14)

€

Model Selection

### Specifications

	Model	LECSA1-S1	LECSA1-S3	LECSA2-S1	LECSA2-S3	LECSA2-S4
Compat	tible motor capacity [W]	100	200	100	200	400
Compat	tible encoder			remental 17-bit encodes esolution: 131072 p/re		
Main	Power voltage [V]	Single phase 100 to	120 VAC (50/60 Hz)	Single ph	ase 200 to 230 VAC	(50/60 Hz)
power	Allowable voltage range [V]	Single phase	85 to 132 VAC	Sin	gle phase 170 to 253	VAC
upply	Rated voltage [A]	3.0	5.0	1.5	2.4	4.5
ontrol	Control power supply voltage [V]			24 VDC		
ower	Allowable voltage range for control power supply [V]			21.6 to 26.4 VDC		
upply	Rated voltage [A]			0.5		
arallel				6 inputs		
	output			4 outputs		
lax. inp	put pulse frequency [pps]			tial receiver), 200 k (w	, ,	
	Positioning completion width setting range [pulse]		0 to ±6	5535 (Pulse commar	nd unit)	
unction	Error excessive			±3 rotations		
	Torque limit			Parameter setting		
	Communication			USB communication		
•	ng temperature range			04°F (0 to 40°C (No free	0,,	
· · ·	ng humidity range [%RH]			or less (No condensat	,	
	e temperature range			9°F (-20 to 65°F (No fi	0//	
-	e humidity range [%RH]	90 or less (No condensation)				
	on resistance [MΩ]		Between case and SG: 10 (500 VDC)           1.32 lbs (600g)         1.5 lbs (700g)			
Veight			1.52 105	(000g)		1.5 lbs (700g)
	Model	LECSB1-S5	LECSB1-S7	LECSB2-S5	LECSB2-S7	LECSB2-S8
ompat	tible motor capacity [W]	100	200	100	200	400
ompat	tible encoder			bsolute 18-bit encode esolution: 262144 p/re		
Power voltage [V]		Single phase 100 to	120 VAC (50/60 Hz)		nase 200 to 230 VAC ( nase 200 to 230 VAC (	
Main power				- 3 - 1	123C 200 10 200 VAC (	00/00112)
power	Allowable voltage range [V]	Single phase a	35 to 132 VAC	Thr	ree phase 170 to 253 gle phase 170 to 253	VAC
power	Rated voltage [A]	3.0	5.0	Thr Sin 0.9	ree phase 170 to 253 gle phase 170 to 253 1.5	VAC VAC 2.6
oower supply control	Rated voltage [A] Control power supply voltage [V]	3.0 Single phase 100 to	5.0 120 VAC (50/60 Hz)	Thr Sin 0.9 Single ph	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC (	VAC VAC 2.6 50/60 Hz)
oower upply ontrol	Rated voltage [A]           Control power supply voltage [V]           Allowable voltage range for control power supply [V]	3.0	5.0 120 VAC (50/60 Hz)	Thr Sin 0.9 Single ph	ree phase 170 to 253 gle phase 170 to 253 1.5	VAC VAC 2.6 50/60 Hz)
control cover supply	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz)	Thr Sin 0.9 Single ph Sin	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC (	VAC VAC 2.6 50/60 Hz)
control power supply control power supply Parallel	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC	Thr Sin 0.9 Single ph Sin 10 inputs	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC ( gle phase 170 to 253	VAC VAC 2.6 50/60 Hz)
control control cower cupply Parallel Parallel	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input         output	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC .4	Thr Sin 0.9 Single ph Sin 10 inputs 6 outputs	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC ( gle phase 170 to 253 0.2	VAC VAC 2.6 50/60 Hz)
ontrol omtrol ower upply arallel arallel	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input         output         put pulse frequency [pps]	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC .4 1 M (when different	Thr Sin 0.9 Single ph Sin 10 inputs 6 outputs ial receiver), 200 k (w	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC ( gle phase 170 to 253 0.2 then open collector)	VAC VAC 2.6 50/60 Hz)
ower upply ontrol ower upply arallel arallel	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input         output         put pulse frequency [pps]         Positioning completion width setting range [pulse]	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC .4 1 M (when different	Thr Sin 0.9 Single ph Sin 10 inputs 6 outputs ial receiver), 200 k (w 0000 (Pulse commar	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC ( gle phase 170 to 253 0.2 then open collector)	VAC VAC 2.6 50/60 Hz)
oower upply oower upply arallel arallel lax. inp	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input         output         put pulse frequency [pps]         Positioning completion width setting range [pulse]         Error excessive	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC .4 1 M (when different 0 to ±1	Thr Sin 0.9 Single ph Sin 10 inputs 6 outputs tial receiver), 200 k (w 0000 (Pulse commar ±3 rotations	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC ( gle phase 170 to 253 0.2 then open collector) nd unit)	VAC VAC 2.6 50/60 Hz)
oower upply oower upply arallel arallel lax. inp	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input         output         pout pulse frequency [pps]         Positioning completion width setting range [pulse]         Error excessive         Torque limit	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC .4 1 M (when different 0 to ±1 Parameter setup or	Thr Sin 0.9 Single ph Sin 10 inputs 6 outputs ial receiver), 200 k (w 0000 (Pulse commar ±3 rotations external analog input	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC ( gle phase 170 to 253 0.2 hen open collector) nd unit) setup (0 to 10 VDC)	VAC VAC 2.6 50/60 Hz)
ontrol over upply arallel arallel fax. inp	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input         output         put pulse frequency [pps]         Positioning completion width setting range [pulse]         Error excessive         Torque limit         Communication	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC .4 1 M (when different 0 to ±1 Parameter setup or USB commu	Thr Sin 0.9 Single ph Sin 10 inputs 6 outputs ial receiver), 200 k (w 0000 (Pulse commar ±3 rotations external analog input inication, RS422 com	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC ( gle phase 170 to 253 0.2 then open collector) nd unit) setup (0 to 10 VDC) munication*1	VAC VAC 2.6 50/60 Hz)
control control cover upply Parallel Parallel Aax. inp Inction	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input         output         pulse frequency [pps]         Positioning completion width setting range [pulse]         Error excessive         Torque limit         Communication         ng temperature range	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC .4 1 M (when different 0 to ±1 Parameter setup or USB commu 32 to 10	Thr Sin 0.9 Single ph Sin 10 inputs 6 outputs ial receiver), 200 k (w 0000 (Pulse commar ±3 rotations external analog input unication, RS422 com 4°F (0 to 40°C (No fre	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC ( gle phase 170 to 253 0.2 then open collector) nd unit) setup (0 to 10 VDC) munication*1 eezing))	VAC VAC 2.6 50/60 Hz)
control control cower supply Parallel Parallel Max. inp unction Operatin Operatin	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input         output         put pulse frequency [pps]         Positioning completion width setting range [pulse]         Error excessive         Torque limit         Communication         ng temperature range         ng humidity range [%RH]	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC .4 1 M (when different 0 to ±1 Parameter setup or USB commu 32 to 10 90 c	Thi Sin 0.9 Single ph Sin 10 inputs 6 outputs tial receiver), 200 k (w 0000 (Pulse commar ±3 rotations external analog input unication, RS422 com 04°F (0 to 40°C (No fre or less (No condensat	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC ( gle phase 170 to 253 0.2 then open collector) nd unit) setup (0 to 10 VDC) munication*1 eezing)) ion)	VAC VAC 2.6 50/60 Hz)
power supply Control power supply Parallel Max. inp function Operatin Operatin Storage	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input         output         put pulse frequency [pps]         Positioning completion width setting range [pulse]         Error excessive         Torque limit         Communication         ng temperature range         ng humidity range [%RH]         e temperature range	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC .4 1 M (when different 0 to ±1 Parameter setup or USB commu 32 to 10 90 c -4 to 145	Thi Sin 0.9 Single ph Sin 10 inputs 6 outputs tial receiver), 200 k (w 0000 (Pulse commar ±3 rotations external analog input unication, RS422 com 04°F (0 to 40°C (No fr or less (No condensat 9°F (-20 to 65°C (No f	ree phase 170 to 253 gle phase 170 to 253 1.5 nase 200 to 230 VAC ( gle phase 170 to 253 0.2 then open collector) nd unit) setup (0 to 10 VDC) munication*1 eezing)) ion) reezing))	VAC VAC 2.6 50/60 Hz)
power supply Control power supply Parallel Max. inp function Operatin Storage Storage	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input         output         put pulse frequency [pps]         Positioning completion width setting range [pulse]         Error excessive         Torque limit         Communication         ng temperature range         ng humidity range [%RH]         e temperature range         humidity range [%RH]	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC .4 1 M (when different 0 to ±1 Parameter setup or USB commu 32 to 10 90 c -4 to 145 90 c	Thi Sin 0.9 Single ph Sin 10 inputs 6 outputs tial receiver), 200 k (w 0000 (Pulse commar ±3 rotations external analog input unication, RS422 com 04°F (0 to 40°C (No fro or less (No condensat 2°F (-20 to 65°C (No f or less (No condensat	ree phase 170 to 253 gle phase 170 to 253 1.5 hase 200 to 230 VAC ( gle phase 170 to 253 0.2 0.2 hen open collector) nd unit) setup (0 to 10 VDC) munication*1 eezing)) tion) reezing)) tion)	VAC VAC 2.6 50/60 Hz)
power supply Control power supply Parallel Max. inp unction Operatin Storage Storage	Rated voltage [A]         Control power supply voltage [V]         Allowable voltage range for control power supply [V]         Rated voltage [A]         input         output         put pulse frequency [pps]         Positioning completion width setting range [pulse]         Error excessive         Torque limit         Communication         ng temperature range         ng humidity range [%RH]         e temperature range         e humidity range [%RH]         on resistance [MΩ]	3.0 Single phase 100 to Single phase 3	5.0 120 VAC (50/60 Hz) 35 to 132 VAC .4 1 M (when different 0 to ±1 Parameter setup or USB commu 32 to 10 90 c -4 to 145 90 c	Thi Sin 0.9 Single ph Sin 10 inputs 6 outputs ial receiver), 200 k (w 0000 (Pulse commar ±3 rotations external analog input inication, RS422 com 04°F (0 to 40°C (No fra or less (No condensat 0°F (-20 to 65°C (No f or less (No condensat n case and SG: 10 (50	ree phase 170 to 253 gle phase 170 to 253 1.5 hase 200 to 230 VAC ( gle phase 170 to 253 0.2 0.2 hen open collector) nd unit) setup (0 to 10 VDC) munication*1 eezing)) tion) reezing)) tion)	VAC VAC 2.6 50/60 Hz)

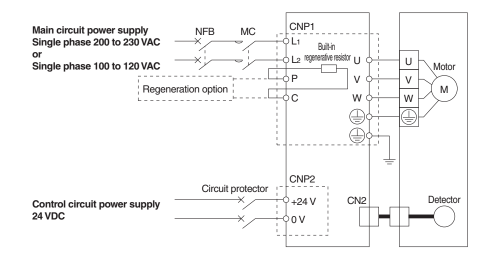
**SMC** 

\*1 USB communication and RS422 communication cannot be performed at the same time.

LECSA / LECSB

### Series LECSA Series LECSB Power Supply Wiring Example: LECSA

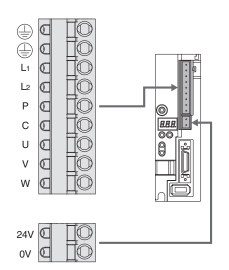
### LECSA ----



#### Main Circuit Power Supply Connector: CNP1 \*Accessory Terminal name Function Function details Should be grounded via servo motor's earth terminal and $(\square)$ Protective earth (PE) control panel's protective earth (PE) after connecting them. Connect the main circuit power supply. LECSA1: Single phase 100 to 120 VAC, 50/60 Hz L1 Main circuit power supply L2 LECSA2: Single phase 200 to 230 VAC, 50/60 Hz Terminal to connect regeneration option Ρ LECSA -S1: No need for connection Regeneration option \* If regeneration option is required for "Model Selection", С connect to this terminal. U Servo motor power (U) V Servo motor power (V) Connect to motor cable (U, V, W) W Servo motor power (W)

#### Control Circuit Power Supply Connector: CNP2

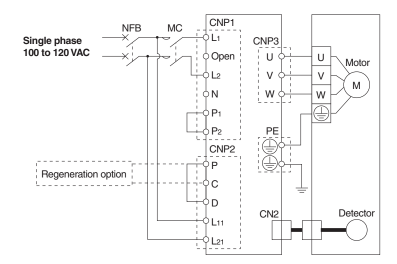
Terminal name	Function	Function details
24V	Control circuit power supply (24V)	$24\mathrm{V}$ side of the control circuit power supply (24 VDC) which supplies the controller.
0V	Control circuit power supply (0V)	0V side of the control circuit power supply (24 VDC) which supplies the controller.



\*Accessory

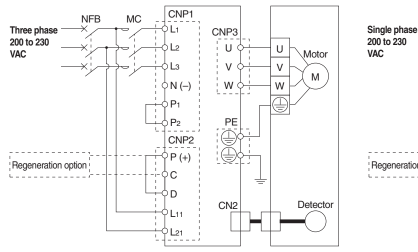
### Power Supply Wiring Example: LECSB

### LECSB1-



### LECSB2-□

For three phase 200 VAC



Note) For single phase 200 to 230 VAC, power supply should be connected to L1 and L2 terminals, with nothing connected to L3.

### Main Circuit Power Supply Connector: CNP1 \*Accessory

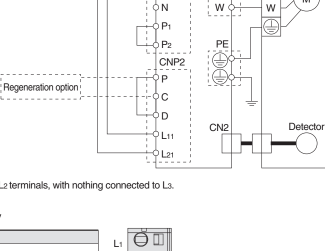
Terminal name	Function	Function details
L1		Connect the main circuit power supply.
L2	Main circuit power supply	LECSB1: Single phase 100 to 120 VAC, 50/60 Hz Connection terminal: L1,L2 LECSB2: Single phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1,L2
Lз		Three phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1,L2,L3
N	Regenerative converter	Do not connect.
P1	DC reactor	Connect between P1 and P2. (Connected at time of shipping.)
P2	DC redcior	Connect between Filland F2. (Connected at time of shipping.)

### Control Circuit Power Supply Connector: CNP2 \*Accessory

Terminal name	Function	Function details
Р		Connect between P and D. (Connected at time of shipping.)
С	Regeneration option	* If regeneration option is required for "Model Selection",
D		connect to this terminal.
L11	Control circuit power supply (24 V)	24V side of the control circuit power supply (24 VDC) which supplies the controller.
L21	Control circuit power supply (0 V)	0V side of the control circuit power supply (24 VDC) which supplies the controller.

### Motor Connector: CNP3 \*Accessory

Terminal name	Function	Function details	
U	Servo motor power (U)		
V	Servo motor power (V)	Connect to motor cable (U, V, W)	
W	Servo motor power (W)		
		SMC	



CNP1

CNP3

U

V

U

V

Motor

Μ

⇒L1

L2

ЬLЗ

For single phase 200 VAC

NFB

MC

L2

Lз

Ν

P1

P2

Ρ

С

D

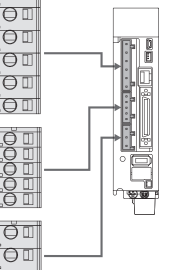
L11

L21

U V

W

.0 🛛



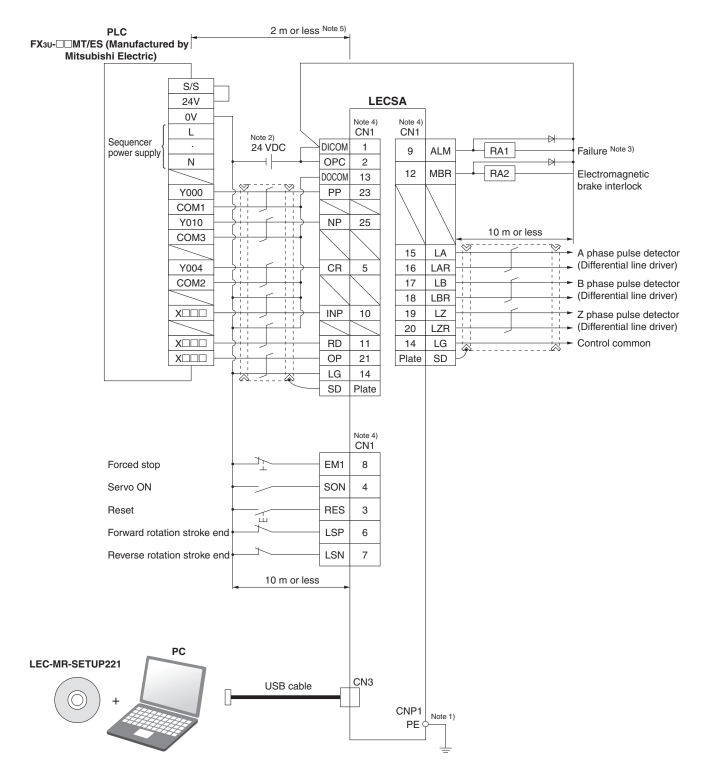
LEFS Model Selection

LECP1

60

### Series LECSA Series LECSB Control Signal Wiring Example: LECSA

### LECSA -----

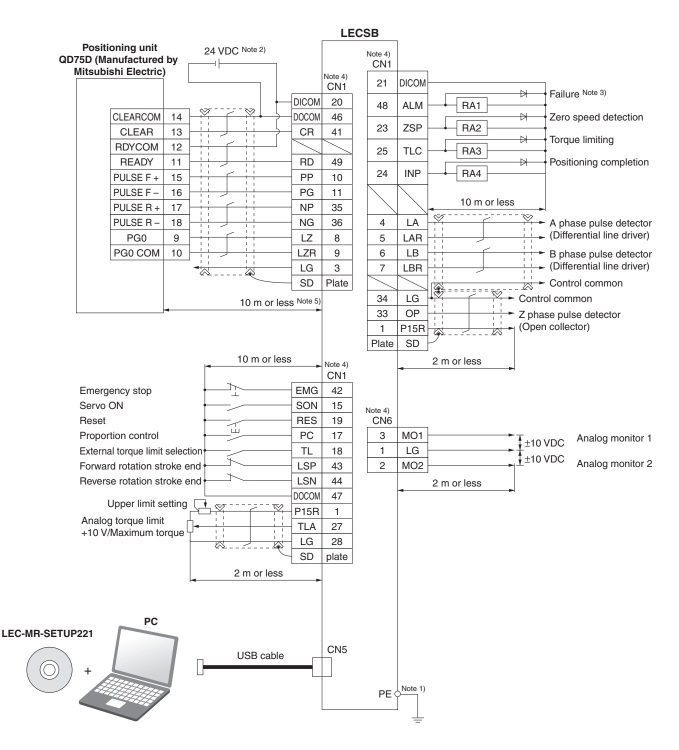


- Note 1) For preventing electric shock, be sure to connect the main circuit power supply connector for the servo amplifier (CNP1)'s protective earth (PE) terminal to the control panel's protective earth (PE).
- Note 2) For interface use, supply 24 VDC ±10% 200 mA using an external source. 200 mA is the value when all I/O command signals are used and reducing the number of inputs/outputs can decrease current capacity. Refer to "Operation Manual" for required current for interface.
- Note 3) The failure (ALM) is ON during normal conditions. When it is OFF (alarm occurs), stop the sequencer signal using the sequence program. Note 4) The same name signals are connected inside the servo amplifier.
- Note 5) For command pulse input with an open collector method. When a positioning unit loaded with a differential line driver method is used, it is 10 m or less.



### **Control Signal Wiring Example: LECSB**

### LECSB -----



Note 1) For preventing electric shock, be sure to connect the servo amplifier's protective earth (PE) terminal to the control panel's protective earth (PE). Note 2) For interface use, supply 24 VDC ±10% 300 mA using an external source.

Note 3) The failure (ALM) is ON during normal conditions. When it is OFF (alarm occurs), stop the sequencer signal using the sequence program. Note 4) The same name signals are connected inside the servo amplifier.

Note 5) For command pulse input with a differential line driver method. For open collector method, it is 2 m or less.



LEFS

LEFB

LECA6 / LECP6

LECP1

Servo Motor S

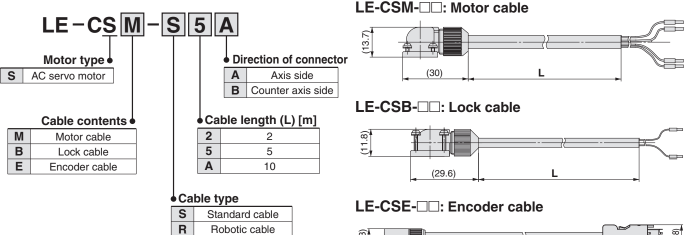
Ş

Servo Motor (24 VDC)/Step Motor (Servo/24 VDC)

LECSA / LECSB

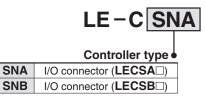
### Options

### Motor cable, Lock cable, Encoder cable

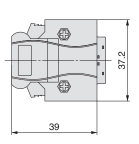


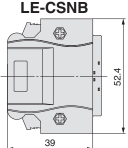


I/O connector



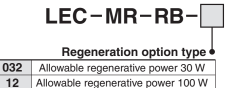
**LE-CSNA** 





(mm)

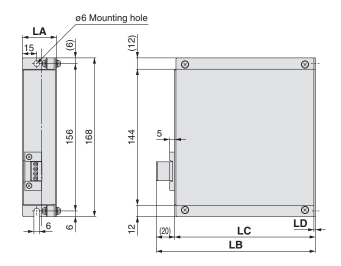
### **Regeneration option**



\* Confirm regeneration option to be used in "Model Selection".

#### **Dimensions** [mm]

Model	LA	LB	LC	LD
LEC-MR-RB-032	30	119	99	1.6
LEC-MR-RB-12	40	169	149	2



#### MR Configurator (setup software Japanese version)

LEC-MR-SETUP221

\* MRZJW3-SETUP221 manufactured by Mitsubishi Electric.

Refer to Mitsubishi Electric's website for operating environment and update information.

#### **Compatible PC**

When using MR Configurator (setup software), use an IBM PC/AT compatible PC that meets the following operating conditions.

#### **Hardware Requirements**

Equipment		MR Configurator (setup software) LEC-MR-SETUP221
OS Note 1) Note 2) Note 3) PC		Windows®98, Windows®Me, Windows®2000 Professional, Windows®XP Professional/Home Edition, Windows Vista® Home Basic/Home Premium, Business/Ultimate/Enterprise Windows®7 Starter/Home Premium/Professional/ Ultimate/Enterprise IBM PC/AT compatible PC (Japanese version)
	Available HD space	130 MB or more
	Communication interface	Use USB port
Display		Resolution 1024 x 768 or more Must be capable of high color (16 bits) display. The connectable with the above PC
Keyboard		The connectable with the above PC
Mouse		The connectable with the above PC
Printer		The connectable with the above PC
Communication c	able	LEC-MR-J3USB

Note 1) Windows, Windows Vista, Windows 7 are registered trademarks of Microsoft Corporation in the United States and/or other countries.

Note 2) This software may not run correctly depending on the PC that you are using.

Note 3) Not compatible with 64-bit Windows  $^{\ensuremath{\textcircled{B}}}$  XP and 64-bit Windows Vista $^{\ensuremath{\textcircled{B}}}$  .

For MR Configurator (setup software English version), contact your nearest sales branch.

### USB cable (3 m) for setup software

### LEC-MR-J3USB

Battery

### LEC-MR-J3BAT



# Series LECSA/LECSB Specific Product Precautions 1

Be sure to read before handling. Refer to back cover for Safety Instructions and the Operation Manual for Electric Actuator Precautions. Please download it via our website. http://www.smcworld.com

**Design/Selection** 

## **M**Warning

1. Be sure to apply the specified voltage.

Otherwise, malfunction and breakage may be caused. If the applied voltage is lower than the specified, it is possible that the load cannot be moved due to an internal voltage drop of the controller. Please check the operating voltage before use.

- **2.** Do not operate the product beyond the specifications. Otherwise, a fire, malfunction or actuator damage can result. Please check the specifications before use.
- **3.** Install an emergency stop circuit outside of the enclosure. Please install an emergency stop outside of the enclosure so that it can stop the system operation immediately and intercept the power supply.
- 4. In order to prevent damage due to the breakdown and the malfunction of the controller and its peripheral devices, a backup system should be established previously by giving a multiple-layered structure or a fail-safe design to the equipment, etc.
- 5. If a danger against the personnel is expected due to an abnormal heat generation, smoking, ignition, etc., of the controller and its peripheral devices, cut off the power supply for the product and the system immediately.

Handling

### **Warning**

1. Do not touch the inside of the controller and its peripheral devices.

It may cause an electric shock or damage to the controller.

2. Do not perform the operation or setting of the product with wet hands.

It may cause an electric shock.

3. Product with damage or the one lacking of any components should not be used.

It may cause an electric shock, fire, or injury.

4. Use only the specified combination between the electric actuator and controller.

It may cause damage to the actuator or the controller.

- Be careful not to be caught or hit by the workpiece while the actuator is moving. It may cause an injury.
- 6. Do not connect the power supply or power on the product before confirming the area to which the workpiece moves is safe.

The movement of the workpiece may cause an accident.

7. Do not touch the product when it is energized and for some time after power has been disconnected, as it is very hot.

It may lead to a burn due to the high temperature.

8. Check the voltage using a tester for more than 5 minutes after power-off in case of installation, wiring and maintenance.

It may cause an electric shock, fire, or injury.

Handling

### **Warning**

9. Static electricity may cause malfunction or break the controller. Do not touch the controller while power is supplied.

When touching the controller for maintenance, take sufficient measures to eliminate static electricity.

- Do not use the product in an area where dust, powder dust, water, chemicals or oil is in the air. It will cause failure or malfunction.
- 11. Do not use the product in an area where a magnetic field is generated.

It will cause failure or malfunction.

- 12.Do not install the product in the environment of flammable gas, explosive gas and corrosive gas. It could lead to fire, explosion and corrosion.
- 13. Radiant heat from strong heat supplies such as a furnace, direct sunlight, etc., should not be applied to the product.

It will cause failure of the controller or its peripheral devices.

14. Do not use the product in an environment subject to a temperature cycle.

It will cause failure of the controller or its peripheral devices.

15. Do not use the product in a place where surges are generated.

When there are units that generate a large amount of surge around the product (e.g., solenoid type lifters, high frequency induction furnaces, motors, etc.), this may cause deterioration or damage to the product's internal circuit. Avoid supplies of surge generation and crossed lines.

16. Do not install the product in an environment under the effect of vibrations and impacts.

It will cause failure or malfunction.

17. When a surge generating load such as a relay or solenoid valve is directly driven, use a product that incorporates a surge absorption element.

Installation

### 

1. Install the controller and its peripheral devices on a fireproof material.

A direct installation on or near a flammable material may cause fire.

2. Do not install the product in a place subject to vibrations and impacts.

It will cause failure or malfunction.

3. The controller should be affixed verticallyto a vertical wall.

Do not cover the controller's exhaust opening.

4. Install the controller and its peripheral devices on a flat surface.

If the mounting surface is distorted or not flat, an unacceptable force may be added to the housing, etc., to cause troubles.

**SMC** 



# Series LECSA/LECSB Specific Product Precautions 2

Be sure to read before handling. Refer to back cover for Safety Instructions and the Operation Manual for Electric Actuator Precautions. Please download it via our website. http://www.smcworld.com

**Power Supply** 

### 

1. Use a power supply that has low noise between lines and between power and ground.

In cases where noise is high, an isolation transformer should be used.

 To prevent surges from lightning, an appropriate measure should be taken. Ground the surge absorber for lightning separately from the grounding of the controller and its peripheral devices.

Wiring

### **M**Warning

- 1. The controller will be damaged if a commercial power supply (100V/200V) is added to the controller's servo motor power (U, V, W). Be sure to check wiring such as wiring mistakes when the power supply is turned on.
- 2. Connect the ends of the U, V, W wires from the motor cable correctly to the phases (U, V, W) of the servo motor power.

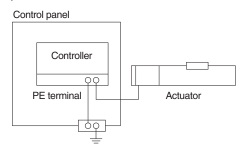
If these wires do not match up, it is unable to control the servo motor.

Grounding

### 

1. Be sure to carry out grounding in order to ensure the noise tolerance.

For grounding actuator, connect the copper wire of the actuator to the controller's protective earth (PE) terminal and connect the copper wire of the controller to the earth via the control panel's protective earth (PE) terminal. Do not connect them directly to the control panel's protective earth (PE) terminal.



2. In the unlikely event that malfunction is caused by ground, please disconnect the unit from ground.

Maintenance

# Warning Perform a maintenance check periodically. Confirm wiring and screws are not loose.

Loose screws or wires may cause unintentional malfunction.

2. Conduct an appropriate functional inspection after completing the maintenance.

At times where the equipment or machinery does not operate properly, conduct an emergency stop of the system. Otherwise, an unexpected malfunction may occur and it will become impossible to secure the safety. Conduct a test of the emergency stop in order to confirm the safety of the equipment.

- 3. Do not disassemble, modify or repair the controller and its peripheral devices.
- 4. Do not put anything conductive or flammable inside of the controller.

It may cause a fire.

- 5. Do not conduct an insulation resistance test and withstand voltage test on this product.
- 6. Ensure sufficient space for maintenance activities. Design the system that allows required space for maintenance.

Model Selection

(Servo/24 VDC)

Motor

tep

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VDC)

Aotor (24 LEFB

Servo Motor

LEFS



**SMC** 

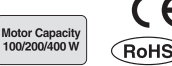
# **SNC** Information

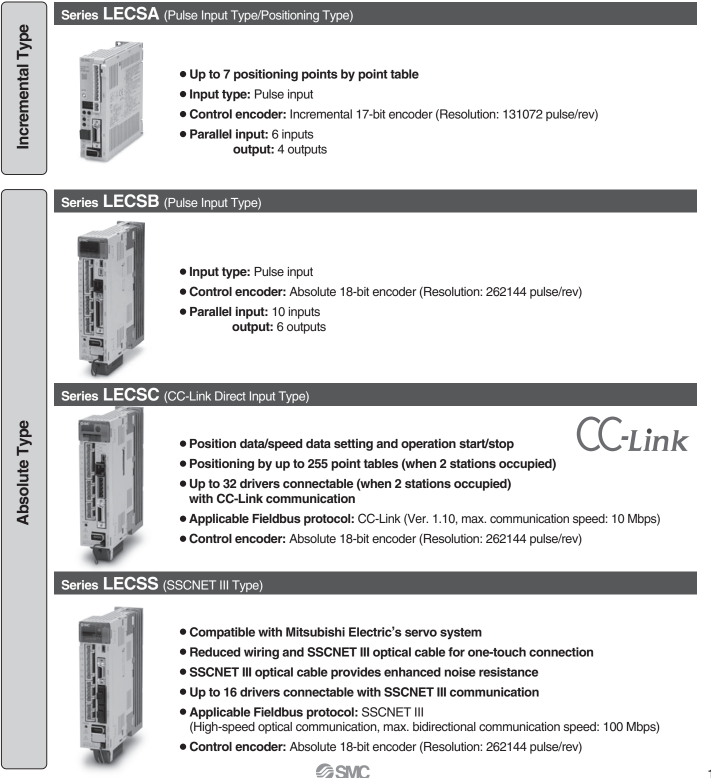
SMC Corporation of America/www.smcusa.com SMC Pneumatics (Canada) Ltd./www.smcpneumatics.ca (800) SMC.SMC1 (762-7621) e-mail: sales@smcusa.com For International inquires: www.smcworld.com

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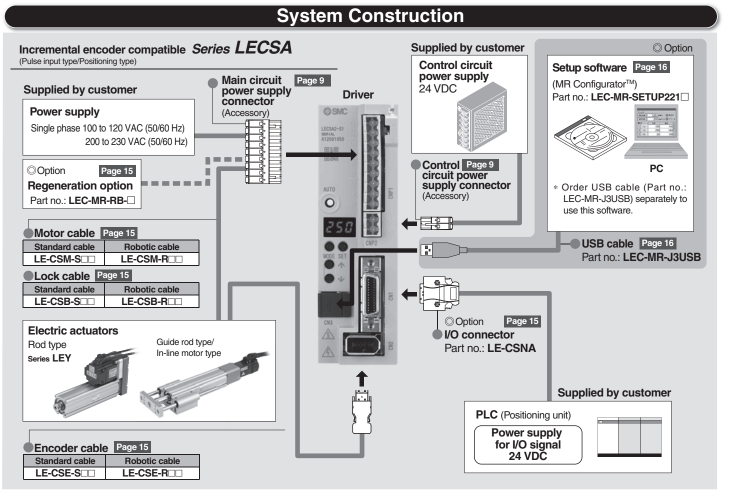
# AC Servo Motor Driver Series LECS

Power Supply Voltage 100 to 120 VAC 200 to 230 VAC

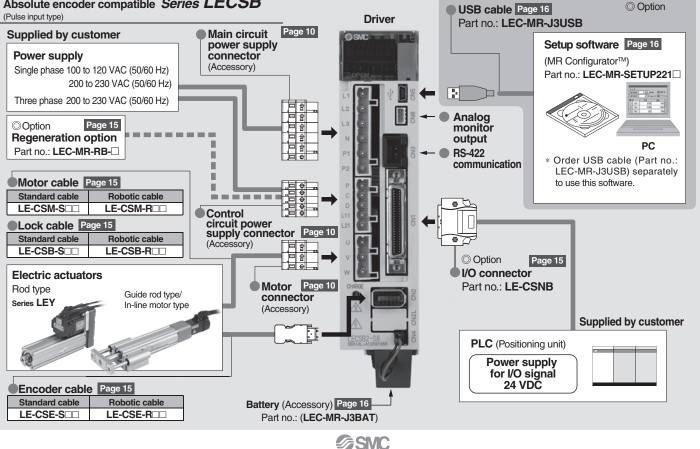




# Series LECS

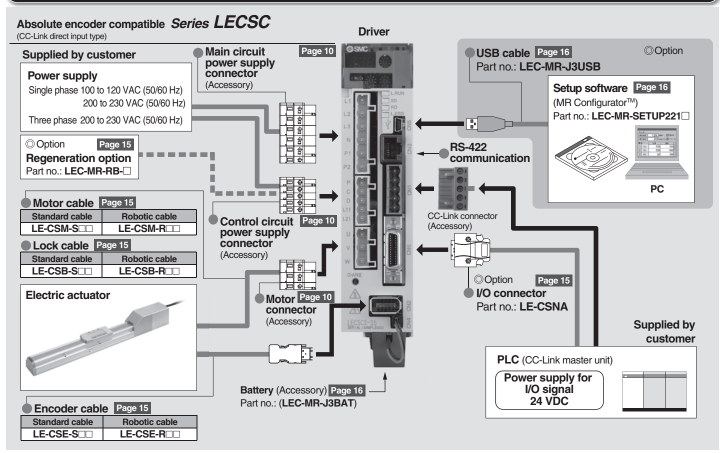


### Absolute encoder compatible Series LECSB



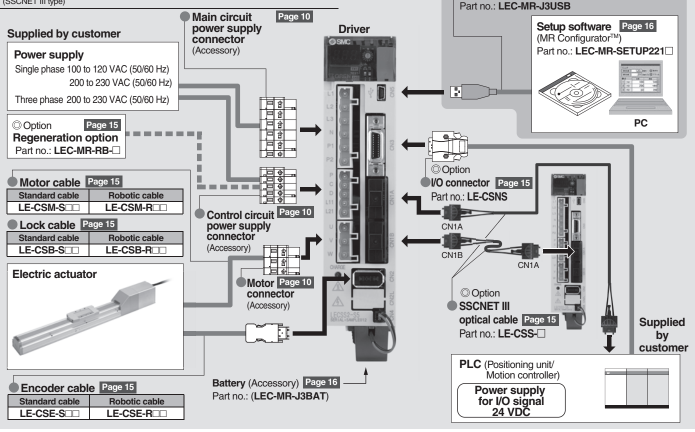
USB cable Page 16

### System Construction



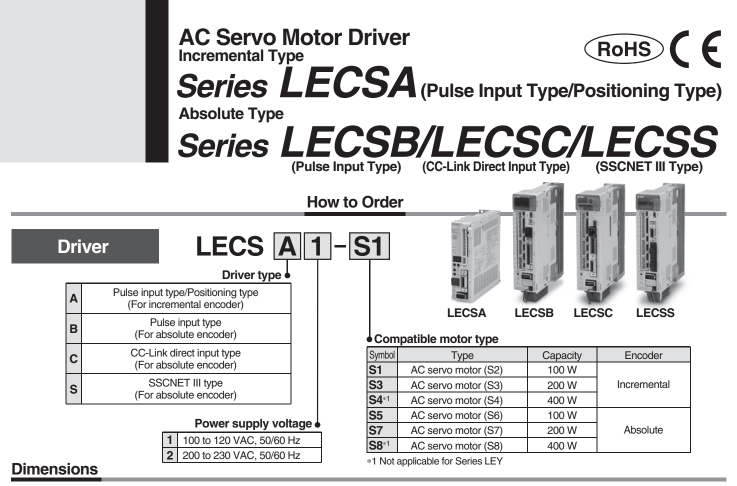
### Absolute encoder compatible Series LECSS

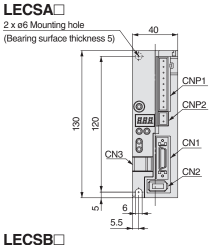


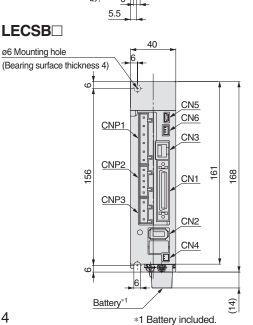


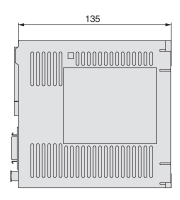
**SMC** 

◎ Option









Connector name	Description
CN1	I/O signal connector
CN2	Encoder connector
CN3	USB communication connector
CNP1	Main circuit power supply connector
CNP2	Control circuit power supply connector

 	170 (For	LECSB	⊒-S8)	/

**SMC** 

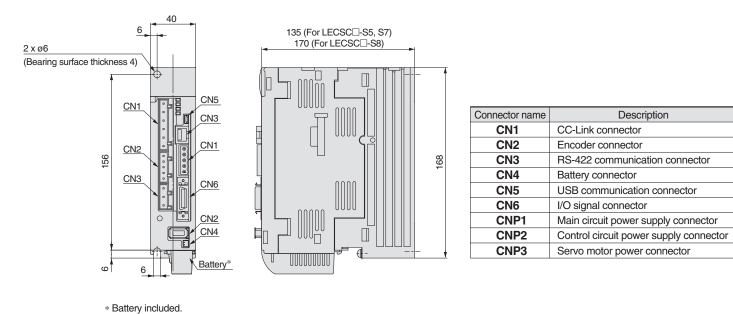
135 (For LECSB□-S5, S7)

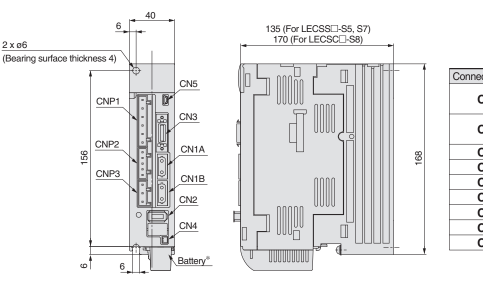
Description
I/O signal connector
Encoder connector
RS-422 communication connector
Battery connector
USB communication connector
Analog monitor connector
Main circuit power supply connector
Control circuit power supply connector
Servo motor power connector

ø6 Mounting hole

### Dimensions

### 





Description
Front axis connector for SSCNET III optical cable
Rear axis connector for SSCNET III optical cable
Encoder connector
I/O signal connector
Battery connector
USB communication connector
Main circuit power supply connector
Control circuit power supply connector
Servo motor power connector

\* Battery included.

# Series LECS

### **Specifications**

### Series LECSA

	Model	LECSA1-S1	LECSA1-S3	LECSA2-S1	LECSA2-S3		
Compatible motor capacity [W]		100	200	100	200		
Compatib	ble encoder	Incremental 17-bit encoder (Resolution: 131072 pulse/rev)					
Main power	Power voltage [V]	Single phase 100 to	120 VAC (50/60 Hz)	Single phase 200 to	230 VAC (50/60 Hz)		
	Allowable voltage fluctuation [V]	Single phase 8	35 to 132 VAC	Single phase 1	70 to 253 VAC		
supply	Rated current [A]	3.0	5.0	1.5	2.4		
Control power	Control power supply voltage [V]		24 V	DC			
	Allowable voltage fluctuation [V]	21.6 to 26.4 VDC					
supply	Rated current [A]		0.	5			
Parallel in	nput	6 inputs					
Parallel o	utput	4 outputs					
Max. inpu	It pulse frequency [pps]	1 M (when differential receiver), 200 k (when open collector)					
	In-position range setting [pulse]		0 to ±65535 (Com	mand pulse unit)			
Function	Error excessive		±3 rota	ations			
Function	Torque limit		Paramete	er setting			
	Setting communication	USB communication					
Operating	g temperature range		32 to 131°F (0 to 5	5°C) (No freezing)			
Operating	g humidity range [%RH]		90 or less (No	condensation)			
Storage to	emperature range		-4 to 149°F (-20 to	65°C) (No freezing)			
Storage h	numidity range [%RH]		90 or less (No	condensation)			
Insulation	n resistance [MΩ]	Between case and SG: 10 (500 VDC)					
Weight		21.2 oz (600 g)					

#### Series LECSB

	Model	LECSB1-S5	LECSB1-S7	LECSB2-S5	LECSB2-S7	LECSB2-S8	
Compatible motor capacity [W]		100	200	100	200	400	
Compatik	ble encoder	Absolute 18-bit encoder (Resolution: 262144 pulse/rev)					
Main	Power voltage [V]	Single phase 100 to	120 VAC (50/60 Hz)	Three phase 200 to 230 VAC (50/60 Hz) Single phase 200 to 230 VAC (50/60 Hz)			
power supply	Allowable voltage fluctuation [V]	Single phase 8	35 to 132 VAC		ee phase 170 to 253 gle phase 170 to 253		
	Rated current [A]	3.0	5.0	0.9	1.5	2.6	
Control	Control power supply voltage [V]	Single phase 100 to	120 VAC (50/60 Hz)	Single ph	ase 200 to 230 VAC (	50/60 Hz)	
power	Allowable voltage fluctuation [V]	Single phase 8	35 to 132 VAC	Single phase 170 to 253 VAC			
supply	Rated current [A]	0	.4	0.2			
Parallel in	nput	10 inputs					
Parallel o	output	6 outputs					
Max. inpu	ut pulse frequency [pps]	1 M (when differential receiver), 200 k (when open collector)					
	In-position range setting [pulse]		0 to ±10000 (Command pulse unit)				
Function	Error excessive	±3 rotations					
unction	Torque limit	Parameter setup or external analog input setup (0 to 10 VDC)					
	Setting communication		USB commu	nunication, RS422 communication*1			
Operating	g temperature range	32 to 131 °F (0 to 55°C) (No freezing)					
Operating	g humidity range [%RH]	90 or less (No condensation)					
Storage temperature range		-4 to 149°F (-20 to 65°C) (No freezing)					
Storage h	numidity range [%RH]	90 or less (No condensation)					
Insulation	n resistance [M $\Omega$ ]	Between case and SG: 10 (500 VDC)					
Weight			28.2 oz	(800 g)		35.3 oz (1000 g	

\*1 USB communication and RS422 communication cannot be performed at the same time.

### Specifications

#### Series LECSC

	N	lodel	LECSC1-S5	LECSC1-S7	LECSC2-S5	LECSC2-S7	LECSC2-S8
Compatible motor capacity [W]			100	200	100	200	400
Compatible encoder					bsolute 18-bit encod olution: 262144 pulse		
Main	Power voltage [V]			Single phase 100 to 120 VAC (50/60 Hz)         Three phase 200 to 230 VAC (50/ Single phase 200 to 230 VAC (50/			
power supply	Allowable v	oltage fluctuation [V]	Single phase 8	35 to 132 VAC	-	e phase 170 to 253 e phase 170 to 253	
	Rated curre	nt [A]	3.0	5.0	0.9	1.5	2.6
Control	Control pov	ver supply voltage [V]	Single phase 1 (50/6		Single	e phase 200 to 230 (50/60 Hz)	VAC
power supply	Allowable v	oltage fluctuation [V]	Single phase 8	35 to 132 VAC	Single	e phase 170 to 253	VAC
cappiy	Rated curre	nt [A]	0.	4		0.2	
-	Applicable F	ieldbus protocol (Version)		CC-Linl	k communication (Ve	er. 1.10)	
	Connection cable		CC-Lir	nk Ver. 1.10 complia	ant cable (Shielded 3	-core twisted pair ca	able) *1
uo si	Remote sta	tion number	1 to 64				
tion		Communication speed [bps]	16 k	625 k	2.5 M	5 M	10 M
inicat	Cable length	Max. overall cable length [m]	1200	900	400	160	100
0 "		Cable length between stations [m]	0.2 or more				
	I/O occupat (Inputs/Out		1 station occupied (Remote I/O 32 points/32 points)/(Remote register 4 words/4 words) 2 stations occupied (Remote I/O 64 points/64 points)/(Remote register 8 words/8 words)				
	Number of connectable drivers		Up to 42 (when 1 station is occupied by 1 driver), Up to 32 (when 2 stations are occupied by 1 driver), when there are only remote device stations.				
	Remote reg	ister input	Available with CC-Link communication (2 stations occupied)				
Command method	Point table No. input		Available with CC-Link communication, RS-422 communication CC-Link communication (1 station occupied): 31 points CC-Link communication (2 stations occupied): 255 points RS-422 communication: 255 points				
Comm	Indexer pos	itioning input	Available with CC-Link communication CC-Link communication (1 station occupied): 31 points CC-Link communication (2 stations occupied): 255 points				
Setting communication			USB communication, RS422 communication *2				
Operating temperature range Operating humidity range [%RH]		32 to 131°F (0 to 55° c) (No freezing)					
		90 or less (No condensation)					
Storage temperature range			-4 to 149°F (-20 to 65°C) (No freezing)				
	humidity rang		90 or less (No condensation)				
	n resistance [	ΜΩ]	Between case and SG: 10 (500 VDC)				
Weight				28.2 oz	: (800 g)		35.3 oz (1000

\*1 If the system comprises of both CC-Link Ver. 1.00 and Ver. 1.10 compliant cables, Ver. 1.00 specifications are applied to the cable extensions and the cable length between stations.

\*2 USB communication and RS-422 communication cannot be performed at the same time.

# Series LECS

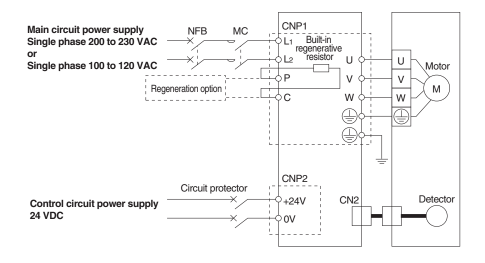
### Specifications

### Series LECSS

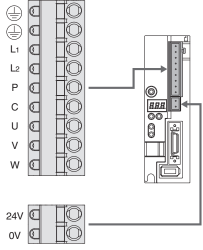
	Model	LECSS1-S5	LECSS1-S7	LECSS2-S5	LECSS2-S7	LECSS2-S8
Compatible motor capacity [W] Compatible encoder		100	200	100	200	400
		Absolute 18-bit encoder (Resolution: 262144 pulse/rev)				
Main	Power voltage [V]	Single phase 100 to 120 VAC (50/60 Hz)			ase 200 to 230 VAC ase 200 to 230 VAC	· /
power supply	Allowable voltage fluctuation [V]	Single phase	85 to 132 VAC		ee phase 170 to 253 le phase 170 to 253	
	Rated current [A]	3.0	5.0	0.9	1.5	2.6
Control	Control power supply voltage [V]	Single phase 100 to 120 VAC (50/60 Hz)		Single phase 200 to 230 VAC (50/60 Hz)		
power supply	Allowable voltage fluctuation [V]	Single phase 85 to 132 VAC		Single phase 170 to 253 VAC		
	Rated current [A]	0.4 0.2				
Applicable F	ieldbus protocol	SSCNET III (High-speed optical communication)				
Setting com	munication	USB communication				
Operating te	mperature range	32 to 131°F (0 to 55°C) (No freezing)				
Operating hu	umidity range [%RH]	90 or less (No condensation)				
Storage temp	perature range	-4 to 149°F (-20 to 65°C) (No freezing)				
Storage hum	hidity range [%RH]		90 0	or less (No condensa	tion)	
Insulation re	sistance [MΩ]	Between case and SG: 10 (500 VDC)				
Weight		28.2 oz (800 g) 35.3 oz (100				35.3 oz (1000 g

### Power Supply Wiring Example: LECSA

### LECSA -----



Main C	ircuit Power Sup	ply Connector: CNP1	* Accessory
Terminal name	Function	Details	S
	Protective earth (PE)	Should be grounded by connecting terminal and the control panel's pro	
L1		Connect the main circuit power sup	
L2	Main circuit power supply	LECSA1: Single phase 100 to 120 LECSA2: Single phase 200 to 230	
Р	Description	Terminal to connect regeneration o LECSA S1: No need for connecting	on
С	- Regeneration option	LECSA-S3, S4: Connected at tim * If regeneration option is required f connect to this terminal.	
U	Servo motor power (U)		
V	Servo motor power (V)	Connect to motor cable (U, V, W)	
W	Servo motor power (W)		



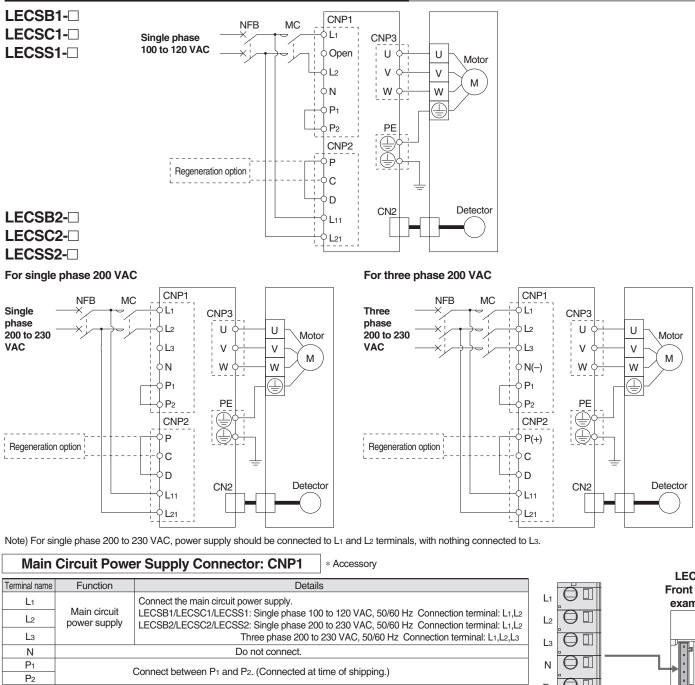
#### Control Circuit Power Supply Connector: CNP2

Terminal name	Function	Details
24V	Control circuit power supply (24 V)	24 V side of the control circuit power supply (24 VDC) which supplies the driver.
0V	Control circuit power supply (0 V)	0 V side of the control circuit power supply (24 VDC) which supplies the driver.

\* Accessory

# Series LECS

### Power Supply Wiring Example: LECSB, LECSC, LECSS



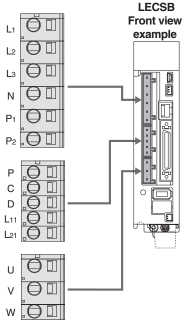
\* Accessory

### **Control Circuit Power Supply Connector: CNP2**

Terminal name	Function	Details
Р	Regeneration	Connect between P and D. (Connected at time of shipping.)
С	option	* If regeneration option is required for "Model Selection", connect to this
D	option	terminal.
L11	Control circuit	Connect the control circuit power supply. LECSB1/LECSC1/LECSS1: Single phase 100 to 120 VAC, 50/60 Hz Connection terminal: L11,L21
L21	power supply	LECSB2/LECSC2/LECSS2: Single phase 200 to 230 VAC, 50/60 Hz Connection terminal: L11,L21 Three phase 200 to 230 VAC, 50/60 Hz Connection terminal: L11,L21

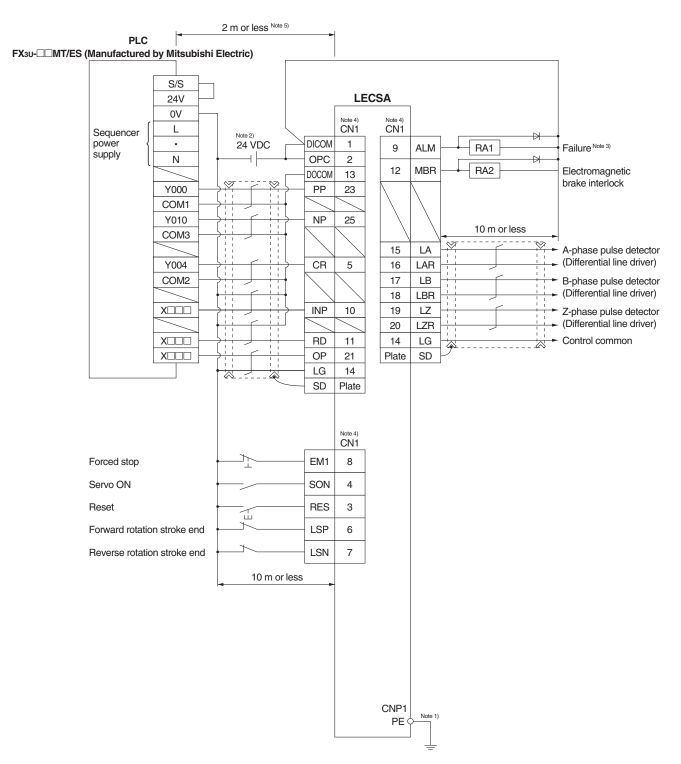
#### Motor Connector: CNP3 \* Accessory

Terminal name	Function	Details
U	Servo motor power (U)	
V	Servo motor power (V)	Connect to motor cable (U, V, W)
W	Servo motor power (W)	
10		⊘ SMC



### **Control Signal Wiring Example: LECSA**

This wiring example shows connection with a PLC (FX3U- $\Box$ MT/ES) manufactured by Mitsubishi Electric as when used in position control mode. Refer to the LECSA operation manual and any technical literature or operation manuals for your PLC and positioning unit before connecting to another PLC or positioning unit.



Note 1) For preventing electric shock, be sure to connect the driver circuit power supply connector (CNP1)'s protective earth (PE) terminal to the control panel's protective earth (PE).

Note 2) For interface use, supply 24 VDC ±10% 200 mA using an external source. 200 mA is the value when all I/O command signals are used and reducing the number of inputs/outputs can decrease current capacity. Refer to "Operation Manual" for required current for interface.

Note 3) The failure (ALM) is ON during normal conditions. When it is OFF (alarm occurs), stop the sequencer signal using the sequence program.

Note 4) The same name signals are connected inside the driver.

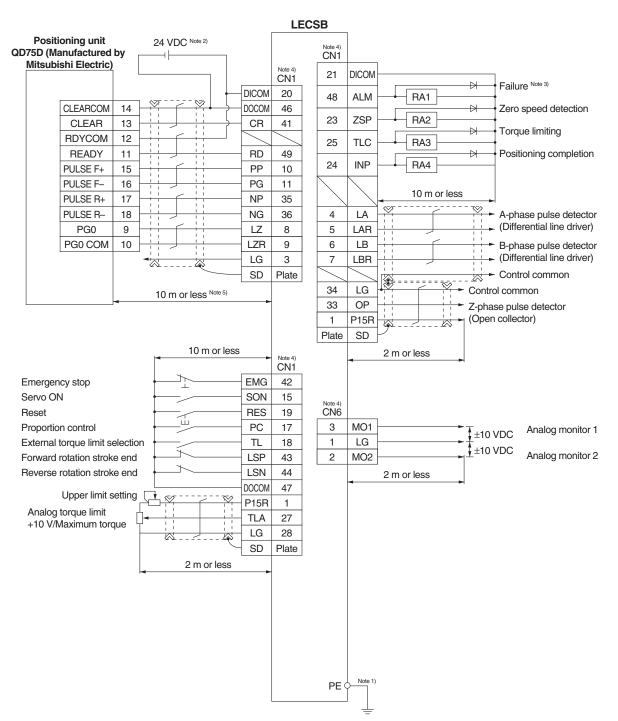
Note 5) For command pulse input with an open collector method. When a positioning unit loaded with a differential line driver method is used, it is 10 m or less.



# Series LECS

### **Control Signal Wiring Example: LECSB**

This wiring example shows connection with a positioning unit (QD75D) manufactured by Mitsubishi Electric as when used in position control mode. Refer to the LECSB operation manual and any technical literature or operation manuals for your PLC and positioning unit before connecting to another PLC or positioning unit.



Note 1) For preventing electric shock, be sure to connect the driver's protective earth (PE) terminal to the control panel's protective earth (PE).

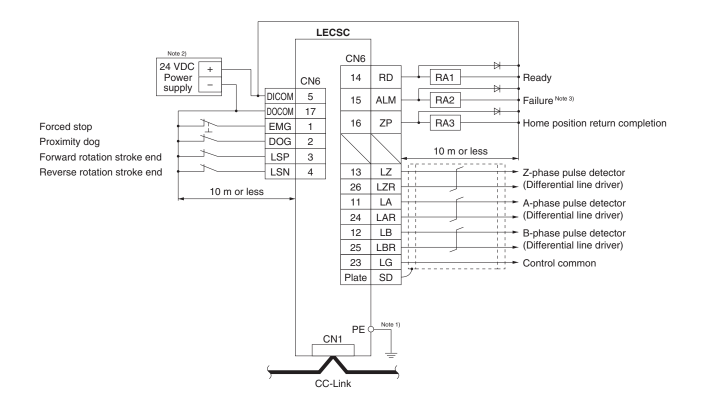
Note 2) For interface use, supply 24 VDC ±10% 300 mA using an external source.

Note 3) The failure (ALM) is ON during normal conditions. When it is OFF (alarm occurs), stop the sequencer signal using the sequence program. Note 4) The same name signals are connected inside the driver.

Note 5) For command pulse input with a differential line driver method. For open collector method, it is 2 m or less.



### **Control Signal Wiring Example: LECSC**

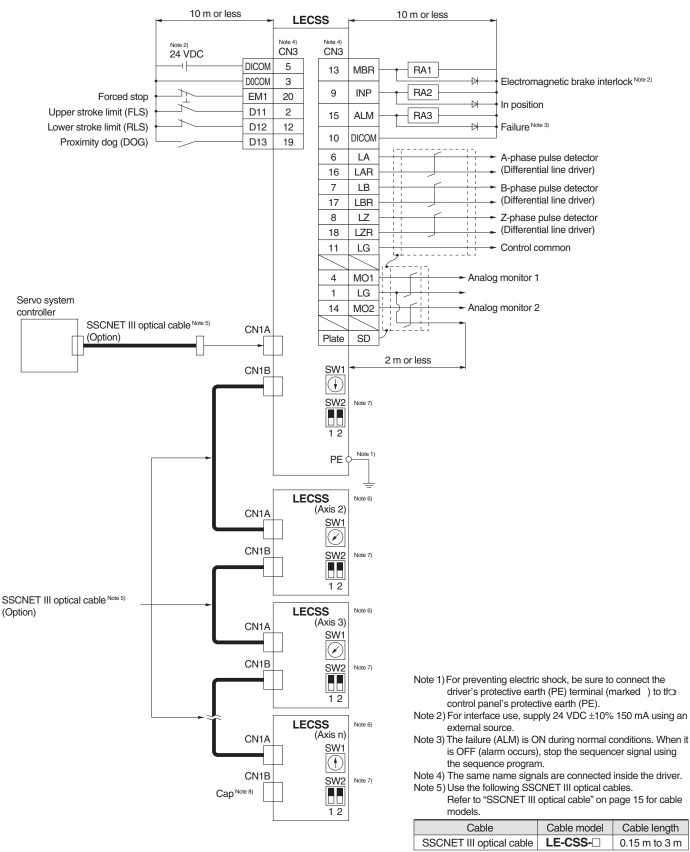


Note 1) For preventing electric shock, be sure to connect the driver's protective earth (PE) terminal (marked ) to ttc control panel's protective earth (PE). Note 2) For interface use, supply 24 VDC ±10% 150 mA using an external source.

Note 3) The failure (ALM) is ON during normal conditions. When it is OFF (alarm occurs), stop the sequencer signal using the sequence program.

# Series LECS

### **Control Signal Wiring Example: LECSS**



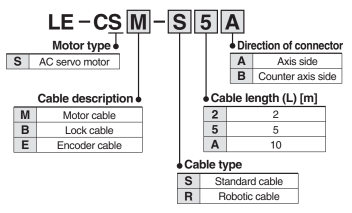
Note 6) Connections from Axis 2 onward are omitted.

Note 7) Up to 16 axes can be set.

Note 8) Be sure to place a cap on unused CN1A/CN1B.

### Options

### Motor cable, Lock cable, Encoder cable (LECS common)



\* LE-CSM-S is MR-PWS1CBL M-A-L manufactured by Mitsubishi Electric. LE-CSB-S is MR-BKS1CBL M-A-L manufactured by Mitsubishi Electric. LE-CSE-S is MR-J3ENCBL M-A -L manufactured by Mitsubishi Electric. LE-CSM-R is MR-PWS1CBL M-A-H manufactured by Mitsubishi Electric. LE-CSB-R is MR-BKS1CBL M-A -H manufactured by Mitsubishi Electric. LE-CSE-R is MR-J3ENCBL M-A-H manufactured by Mitsubishi Electric.

#### I/O connector

Α В

S

LE-CSN	A
Controller type	<b>↓</b>
LECSA , LECSC	

\* LE-CSNA: 10126-3000EL (connector)/10326-3210-0000 (shell kit) manufactured by 3M or equivalent item.

LE-CSNB: 10150-3000PE (connector)/10350-52F0-008 (shell kit) manufactured by 3M or equivalent item.

LE-CSNS: 10120-3000PE (connector)/10320-52F0-008 (shell kit) manufactured by 3M or equivalent item.

### Regeneration option (LECS common)



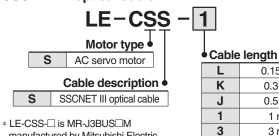
12 Allowable regenerative power 100 W \* Confirm regeneration option to be used in "Model Selection".

Dimensions [mm]	
Ma alal	

Model	LA	LB	LC	LD
LEC-MR-RB-032	30	119	99	1.6
LEC-MR-RB-12	40	169	149	2

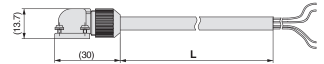
\* MR-RB- manufactured by Mitsubishi Electric.

#### **SSCNET III optical cable**

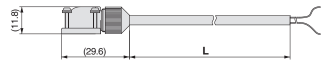


manufactured by Mitsubishi Electric.

### LE-CSM-



### LE-CSB-



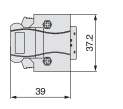
### LE-CSE-

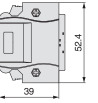


**LE-CSNB** 

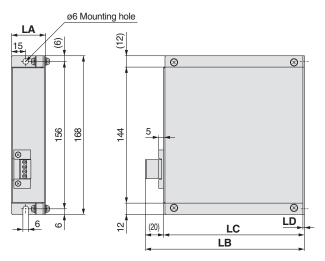
**LE-CSNA** 

### **LE-CSNS**









0.15 m

0.3 m

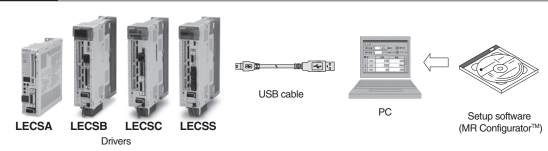
0.5 m

1 m

3 m

# Series LECS

### Options



Setup software (MR Configurator™) (LECSA, LECSB, LECSC, LECSS common)



Refer to Mitsubishi Electric's website for operating environment and version update information. MR Configurator<sup>™</sup> is a registered trademark or trademark of Mitsubishi Electric.

### Adjustment, motor display, diagnostics, parameter read/write, and test operation can be performed upon a PC.

#### **Compatible PC**

When using setup software (MR Configurator<sup>TM</sup>), use an IBM PC/AT compatible PC that meets the following operating conditions.

#### **Hardware Requirements**

	Equipment	Setup software (MR Configurator™) LEC-MR-SETUP221□				
Note 1) Note 2) Note 3) PC	OS	Windows®98, Windows®Me, Windows®2000 Professional, Windows®XP Professional / Home Edition, Windows Vista® Home Basic / Home Premium / Business / Ultimate / Enterprise Windows®7 Starter / Home Premium / Professional / Ultimate / Enterprise				
	Available HD space	130 MB or more				
	Communication interface	Use USB port				
Display		Resolution 1024 x 768 or more Must be capable of high color (16-bit) display. The connectable with the above PC				
Keyboard		The connectable with the above PC				
Mouse		The connectable with the above PC				
Printer		The connectable with the above PC				
USB cable		LEC-MR-J3USB Note 4, 5)				

Note 1) Before using a PC for setting LECSA point table method/program method or LECSC point table No. input, upgrade to version C5 (Japanese version) /version C4 (English version). Refer to Mitsubishi Electric's website for version upgrade information.

Note 2) Windows, Windows Vista, Windows 7 are registered trademarks of Microsoft Corporation in the United States and/or other countries.

Note 3) This software may not run correctly depending on the PC that you are using.

Note 4) Not compatible with 64-bit Windows® XP and 64-bit Windows Vista®.

Note 5) Order USB cable separately.

USB cable (3 m)

### LEC-MR-J3USB

\* MR-J3USB manufactured by Mitsubishi Electric.

Cable for connecting PC and driver when using the setup software (MR Configurator<sup>™</sup>). Do not use any cable other than this cable.

### Battery (only for LECSB, LECSC or LECSS)

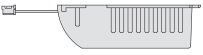
### LEC-MR-J3BAT

\* MR-J3BAT manufactured by Mitsubishi Electric.

Battery for replacement.

∕∂SMC

Absolute position data is maintained by installing the battery to the driver.



# Controller

Model Selection

Step Motor (Servo/24 VDC) LER

LECP6

LECP1

Specific Product Precautions

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. . . . . . . . . . . .

Page 15

Step Data Input Type



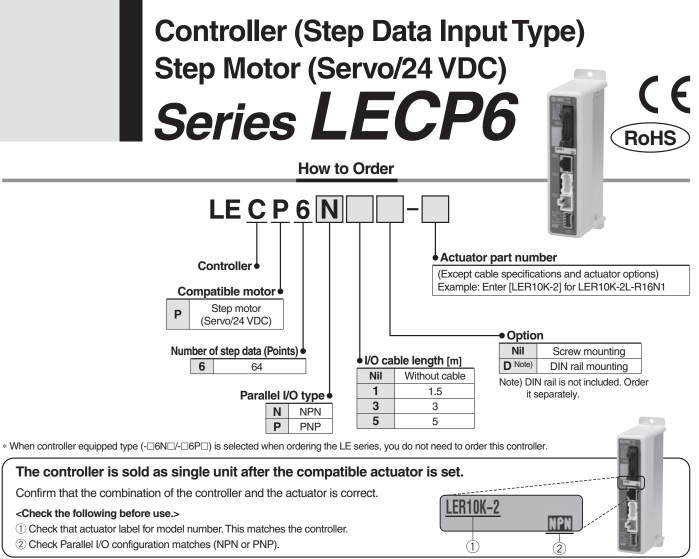
# Step Motor (Servo/24 VDC) Series LECP6

Programless Type



Step Motor (Servo/24 VDC) Series LECP1

**SMC** 



\* Refer to the operation manual for using the products. Please download it via our website. http://www.smcworld.com

### Specifications

### **Basic Specifications**

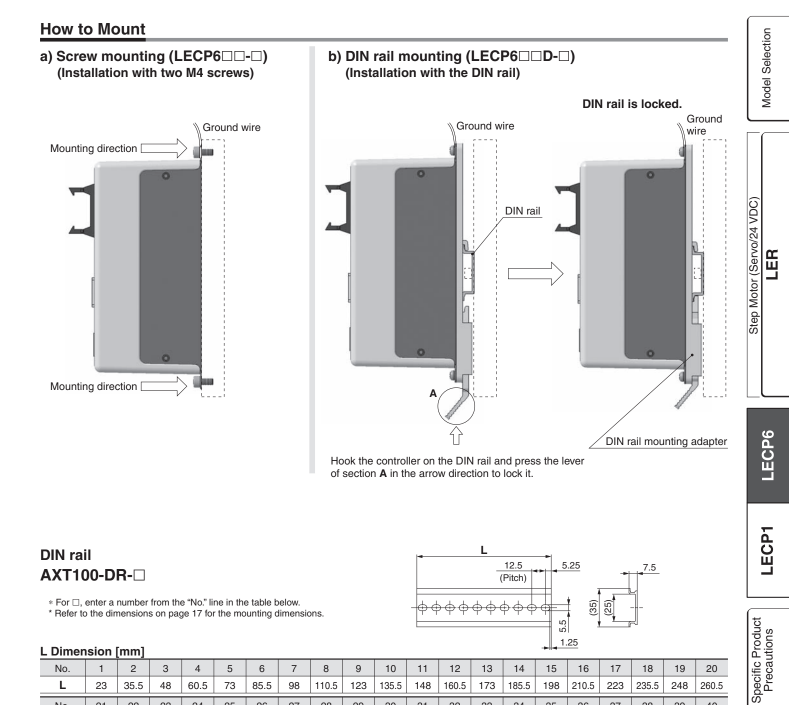
Item	Specifications				
Compatible motor	Step motor (Servo/24 VDC)				
Power supply Note 1)	Power voltage: 24 VDC 10% Current consumption: 3 A (Peak 5 A) Note 2) [Including motor drive power, control power, stop, lock release]				
Parallel input	11 inputs (Photo-coupler isolation)				
Parallel output	13 outputs (Photo-coupler isolation)				
Compatible encoder	Incremental A/B phase (800 pulse/rotation)				
Serial communication	RS485 (Modbus protocol compliant)				
Memory	EEPROM				
LED indicator	LED (Green/Red) one of each				
Lock control	Forced-lock release terminal Note 3)				
Cable length [m]	I/O cable: 5 or less Actuator cable: 20 or less				
Cooling system	Natural air cooling				
Operating temperature range	32 to 104°F (0 to 40°C (No freezing))				
Operating humidity range [%RH]	90 or less (No condensation)				
Storage temperature range	14 to 140°F (–10 to 60°C) (No freezing))				
Storage humidity range [%RH]	90 or less (No condensation)				
Insulation resistance $[M\Omega]$	Between the housing (radiation fin) and SG terminal 50 (500 VDC)				
Weight Ib [g]	0.3 (150) (Screw mounting) 0.4 (170) (DIN rail mounting)				

Note 1) Do not use the power supply of "inrush current prevention type" for the controller power supply.

Note 2) The power consumption changes depending on the actuator model. Refer to the specifications of actuator for more details. Note 3) Applicable to non-magnetizing lock.



# Controller (Step Data Input Type)/Step Motor (Servo/24 VDC) Series LECP6



#### L Dimension [mm]

No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5
No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
NO.	21	~~~	20	27	20	20	21	20	29	30	31	32	33	34	35	30	37	30	- 39	40

**GSMC** 

### **DIN rail mounting adapter**

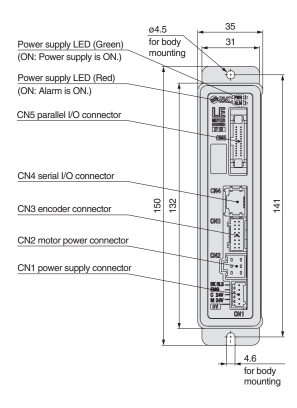
### LEC-D0 (with 2 mounting screws)

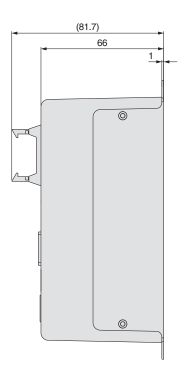
This should be used when the DIN rail mounting adapter is mounted onto the screw mounting type controller afterwards.

# Series LECP6

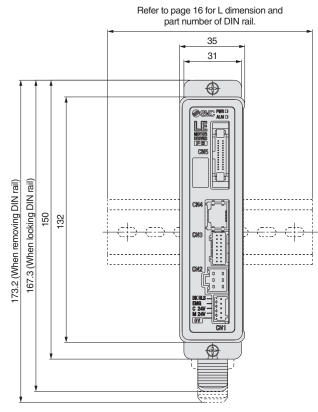
### Dimensions

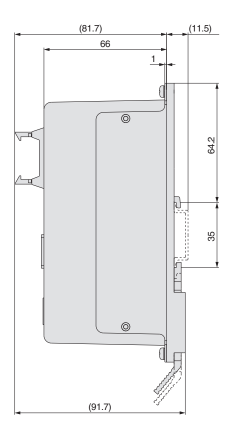
### a) Screw mounting (LECP6□□-□)





### b) DIN rail mounting (LECP6 D-D-)





### Wiring Example 1

Power Supply Connector: CN1 \* Power supply plug is an accessory.

CN1 Power Supply Connector Terminal for LECP6 (PHOENIX CONTACT FK-MC0.5/5-ST-2.5)

Terminal name	Function	Function details
0V	Common supply (–)	M24V terminal/C24V terminal/EMG terminal/BK RLS terminal are common (–).
M24V	Motor power supply (+)	This is the motor power supply (+) that is supplied to the controller.
C24V	Control power supply (+)	This is the control power supply (+) that is supplied to the controller.
EMG	Stop (+)	This is the input (+) that releases the stop.
BK RLS	Lock release (+)	This is the input (+) that releases the lock.

M24V M24V C24V BK RLS BK RLS

Power supply plug for LECP6

### Wiring Example 2

Parallel I/O Connector: CN5

\* When you connect a PLC, etc., to the CN5 parallel I/O connector, please use the I/O cable (LEC-CN5-□).
 \* The wiring should be changed depending on the type of the parallel I/O (NPN or PNP). Please wire referring to the following diagram.

## Wiring diagram

IPN)		24 VDC
CN5		for I/O signal
COM+	A1	┝───┥⊢
COM-	A2	
IN0	A3	
IN1	A4	
IN2	A5	
IN3	A6	
IN4	A7	
IN5	A8	
SETUP	A9	
HOLD	A10	
DRIVE	A11	
RESET	A12	
SVON	A13	
OUT0	B1	
OUT1	B2	├───┥
OUT2	B3	├□•
OUT3	B4	├───┥
OUT4	B5	├□•
OUT5	B6	├──□──┥
BUSY	B7	├───┥
AREA	B8	
SETON	B9	├──□──┥
INP	B10	
SVRE	B11	├□•
*ESTOP	B12	├──□──┥
*ALARM	B13	<u> </u>

#### Input Signal

Name	Contents
COM +	Connects the power supply 24 V for input/output signal
COM –	Connects the power supply 0 V for input/output signal
IN0 to IN5	Step data specified Bit No. (Input is instructed in the combination of IN0 to 5.)
SETUP	Instruction to return to the original position
HOLD	Operation is temporarily stopped
DRIVE	Instruction to drive
RESET	Alarm reset and operation interruption
SVON	Servo ON instruction

#### 

1	NP)		
			24 VDC
	CN5		for I/O signal
	COM+	A1	╞────╇─┤┝─┐
	COM-	A2	•
	IN0	A3	
	IN1	A4	
	IN2	A5	
	IN3	A6	
	IN4	A7	
	IN5	A8	
	SETUP	A9	
	HOLD	A10	
	DRIVE	A11	
	RESET	A12	
	SVON	A13	
	OUT0	B1	Load
	OUT1	B2	├──□───┥
	OUT2	B3	
	OUT3	B4	
	OUT4	B5	
	OUT5	B6	-0
	BUSY	B7	-0
	AREA	B8	
	SETON	B9	-0
	INP	B10	
	SVRE	B11	├───┥
	*ESTOP	B12	├────┥
	*ALARM	B13	┝━─ᢕ━──┘
_			

#### **Output Signal**

Name	Contents
OUT0 to OUT5	Outputs the step data No. during operation
BUSY	Outputs when the actuator is moving
AREA	Outputs within the step data area output setting range
SETON	Outputs when returning to the original position
INP	Outputs when target position or target force is reached (Turns on when the positioning or pushing is completed.)
SVRE	Outputs when servo is on
*ESTOP Note)	Not output when EMG stop is instructed
*ALARM Note)	Not output when alarm is generated

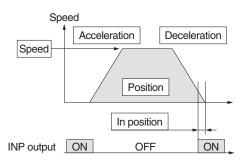
Note) These signals are output when the power supply of the controller is ON. (N.C.)

# Series LECP6

### **Step Data Setting**

#### 1. Step data setting for positioning

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



 $\ensuremath{\mathbb{O}}$  : Need to be set.

 $\bigcirc$  : Need to be adjusted as required.

: Setting is not required.

Pushing speed			
T usining speed		<u> </u>	
Fo	orce		Position
Pushing force		-	

SVI (

Speed

F	orce	Position		- In position
Pushing force			<b></b>	_
Trigger LV				
INP output	ON	OFF		ON

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

	Necessity	ltem	Description
	0	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.
	0	Speed	Transfer speed to the target position
	0	Position	Target position

Step Data (Positioning)

		-
0	Speed	Transfer speed to the target position
0	Position	Target position
0	Acceleration	Parameter which defines how rapidly the actuator reaches the speed set. The higher the set value, the faster it reaches the speed set.
0	Deceleration	Parameter which defines how rapidly the actuator comes to stop. The higher the set value, the quicker it stops.
0	Pushing force	Set 0. (If values 1 to 100 are set, the operation will be changed to the pushing operation.)
	Trigger LV	Setting is not required.
—	Pushing speed	Setting is not required.
0	Positioning force	Max. torque during the positioning operation (No specific change is required.)
0	Area 1, Area 2	Condition that turns on the AREA output signal.
0	In position	Condition that turns on the INP output signal. When the actuator enters the range of [in position], the INP output signal turns on. (It is unnecessary to change this from the initial value.) When it is necessary to output the arrival signal before the operation is completed, make the value larger.

### 2. Step data setting for pushing

Speed

Acceleration

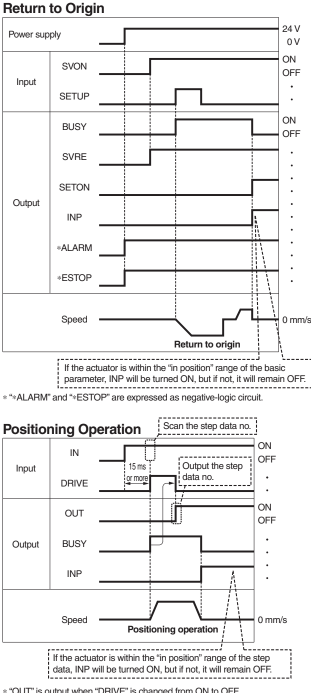
The actuator moves toward the pushing start position, and when it reaches that position, it starts pushing with less than the set force. The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.

Deceleration

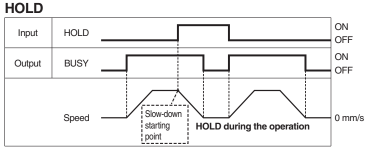
Need to be set

### Controller (Step Data Input Type)/Step Motor (Servo/24 VDC) Series LECP6

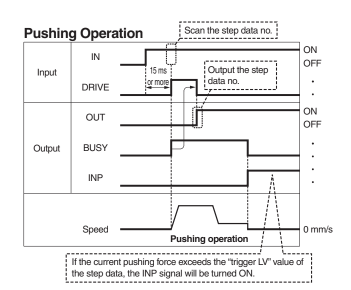
### **Signal Timing**



\* "OUT" is output when "DRIVE" is changed from ON to OFF. (When power supply is applied, "DRIVE" or "RESET" is turned ON or "\*ESTOP" is turned OFF, all of the "OUT" outputs are turned OFF.)



\* When the actuator is in the positioning range in the pushing operation, it does not stop even if HOLD signal is input.



Reset Alarm reset ON Input RESET OFF ON OUT OFF Output ON \*ALARM OFF Alarm out It is possible to identify the alarm group by the combination of OUT signals when the alarm is generated. \* "\*ALARM" is expressed as negative-logic circuit.

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Model Selection

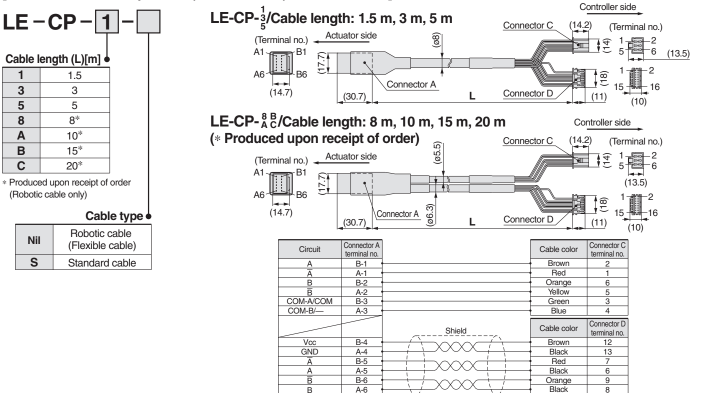
Step Motor (Servo/24 VDC) LER

LECP6

### **Options: Actuator Cable, I/O Cable**

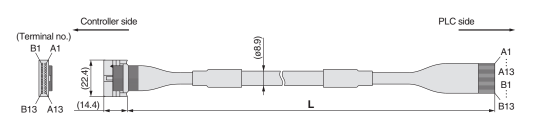
### Actuator cable

[Robotic cable for step motor (Servo/24 VDC), standard cable]



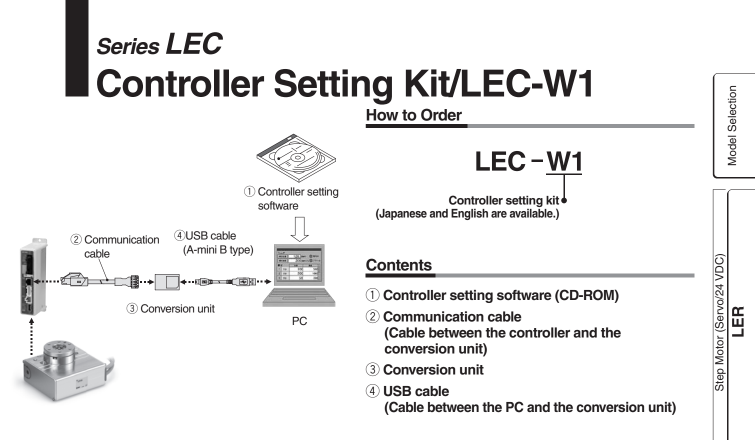
### I/O cable

LEC – CN5 – 1 Cable length (L) [m]					
<b>1</b> 1.5					
3	3				
5	5				



Connector	Insulation	Dot	Dot
pin No.	color	mark	color
A1	Light brown		Black
A2	Light brown		Red
A3	Yellow		Black
A4	Yellow		Red
A5	Light green		Black
A6	Light green		Red
A7	Gray		Black
A8	Gray		Red
A9	White		Black
A10	White		Red
A11	Light brown		Black
A12	Light brown		Red
A13	Yellow		Black

Connector	Insulation	Dot	Dot
pin No.	color	mark	color
B1	Yellow		Red
B2	Light green		Black
B3	Light green		Red
B4	Gray		Black
B5	Gray		Red
B6	White		Black
B7	White		Red
B8	Light brown		Black
B9	Light brown		Red
B10	Yellow		Black
B11	Yellow		Red
B12	Light green		Black
B13	Light green		Red
_	Shield		



### **Hardware Requirements**

PC/AT compatible machine installed with Windows XP and equipped with USB1.1 or USB2.0 ports.

\* Windows® and Windows XP® are registered trademarks of Microsoft Corporation.

### Screen Example

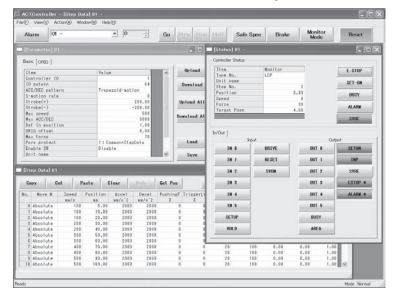
#### Easy mode screen example

D 01 -		1		est ode		RTN OF	NG Ste	op Servo Ol
Step N No. 10		Position 0.50	mm D	peed	 	Force 30	x	Get Pos
ALA		RE BU	ISY IN	IP	SETON	Joe Sp	eed	Test DR
Step D	ata Move M	Spee	Position	Rush	ingF Pu	ablassa	In pos	_
nd.	#076 H	nu/s	Position	Push		X	an pos	
0	Absolute	100	5.00	1	0	0	1.00	
1	Absolute	100	10.00		0	0	1.00	
	Absolute	100			0	0	1.00	
	Absolute	200			0	0	1.00	
	Absolute	200				0	1.00	
	Absolute	300			0	0	1.00	
	Absolute	300			0	0	1.00	
	Absolute	400			0	0	1.00	
	Absolute	400	80.00		0	0	1.00	
	ipeed 20 [		80.00	,			Move	
1.	speed 201	mmy sec1		4	Move da	stance	MOVE	1
1					0.50			- +

#### Easy operation and simple setting

- Allowing to set and display actuator step data such as position, speed, force, etc.
- Setting of step data and testing of the drive can be performed on the same page.
- Can be used to jog and move at a constant rate.

### Normal mode screen example



#### Detail setting

- Step data can be set in detail.
- Signals and terminal status can be monitored.
- Parameters can be set.

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 JOG and constant rate movement, return to origin, test operation and testing of compulsory output can be performed. LECP6

LECP1

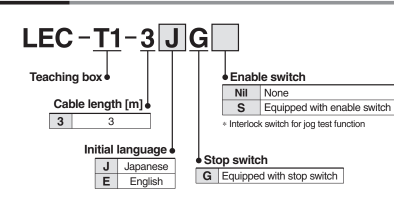
Specific Product Precautions

## Series LEC Teaching Box/LEC-T1





How to Order



### **Specifications**

### Standard functions

- Chinese character display
- Stop switch is provided.

### Option

• Enable switch is provided.

Item	Description
Switch	Stop switch, Enable switch (Option)
Cable length [m]	3
Enclosure	IP64 (Except connector)
Operating temperature range	41 to 122°F (5 to 50°C)
Operating humidity range [%RH]	90 or less (No condensation)
Weight	0.77 lbs (350g) (Except cable)
Note) CE-compliance	

The EMC compliance of the teaching box was tested with the LECP6 series step motor controller (servo/24 VDC) and an applicable actuator.

### Easy Mode

Function	Description
Step data	<ul> <li>Setting of step data</li> </ul>
Jog	<ul><li>Jog operation</li><li>Return to origin</li></ul>
Test	<ul><li> 1 step operation</li><li> Return to origin</li></ul>
Monitor	<ul> <li>Display of axis and step data No.</li> <li>Display of two items selected</li> <li>from Position, Speed, Force.</li> </ul>
Alarm	<ul><li>Display of active alarm</li><li>Alarm reset</li></ul>
TB setting	<ul> <li>Reconnection of axis</li> <li>Setting of easy/normal mode</li> <li>Setting step data and selection of items from easy mode monitor</li> </ul>

### Menu Operations Flowchart

menu Operation	IS FIOM	venart
Menu		Data
Data		Step data No.
Monitor		Setting of two items selected below
Jog		(Position, Speed, Force, Acceleration, Deceleration)
Test		
Alarm		Monitor
TB setting		Display of step No.
		Display of two items selected below
		(Position, Speed, Force)
		•
		Jog
		Return to origin
		Jog operation
		Test
		1 step operation
		Alarm
		Display of active alarm
		Alarm reset
		TD cotting
		TB setting
		Reconnect
		Easy/Normal
		Set item

### Teaching Box Series LEC

### **Normal Mode**

Function	Description
Step data	Step data setting
Parameter	Parameters setting
Test	<ul> <li>Jog operation/Constant rate movement</li> <li>Return to origin</li> <li>Test drive (Specify a maximum of 5 step data and operate.)</li> <li>Compulsory output (Compulsory signal output, Compulsory terminal output)</li> </ul>
Monitor	<ul> <li>Drive monitor</li> <li>Output signal monitor</li> <li>Input signal monitor</li> <li>Output terminal monitor</li> <li>Input terminal monitor</li> </ul>
Alarm	<ul> <li>Active alarm display (Alarm reset)</li> <li>Alarm log record display</li> </ul>
File	<ul> <li>Data saving Save the step data and parameters of the controller which is being used for communication (it is possible to save four files, with one set of step data and parameters defined as one file).</li> <li>Load to controller Loads the data which is saved in the teaching box to the controller which is being used for communication.</li> <li>Delete the saved data.</li> </ul>
TB setting	<ul> <li>Display setting (Easy/Normal mode)</li> <li>Language setting (Japanese/English)</li> <li>Backlight setting</li> <li>LCD contrast setting</li> <li>Beep sound setting</li> <li>Max. connection axis</li> <li>Distance unit (mm/inch)</li> </ul>

Menu

Test

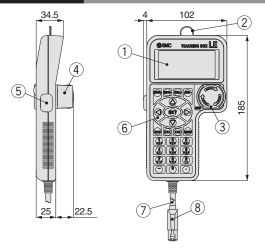
Alarm File

Step data

Parameter Monitor

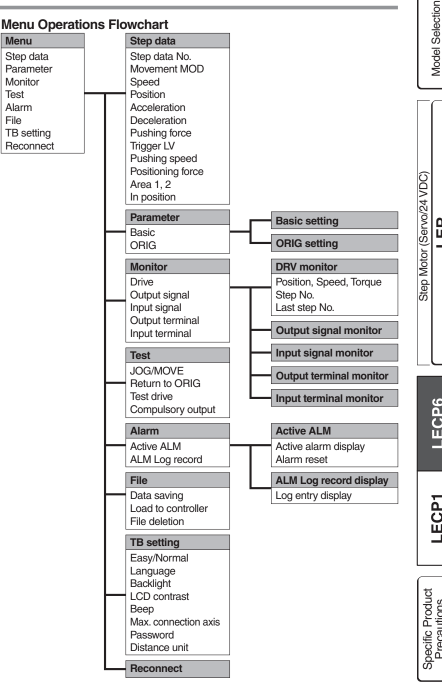
TB setting

### **Dimensions**



No.	Description	Function	
1	LCD	A screen of liquid crystal display (with backlight)	
2	Ring	A ring for hanging the teaching box	
3	Stop switch	When switch is pushed in, the switch locks and stops. The lock is released when it is turned to the right.	
4	Stop switch guard	A guard for the stop switch	
5	Enable switch (Option)	Prevents unintentional operation (unexpected operation) of the jog test function. Other functions such as data change are not covered.	
6	Key switch	Switch for each input	
7	Cable	Length: 3 meters	
8	Connector	A connector connected to CN4 of the controller	

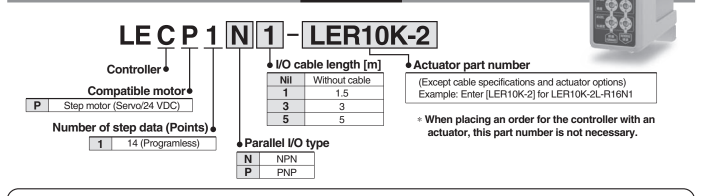
**SMC** 



# Programless Controller Series LECP1

### How to Order

RoHS



### The controller is sold as single unit after the compatible actuator is set.

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

\* Refer to the operation manual for using the products. Please download it via our website. http://www.smcworld.com

### Specifications

#### **Basic Specifications**

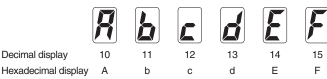
Item	LECP1
Compatible motor	Step motor (Servo/24 VDC)
	Power supply voltage: 24 VDC ±10%
Power supply Note 1)	Max. current consumption: 3A (Peak 5A) Note 2)
	[Including the motor drive power, control power supply, stop, lock release]
Parallel input	6 inputs (Photo-coupler isolation)
Parallel output	6 outputs (Photo-coupler isolation)
Stop points	14 points (Position number 1 to 14(E))
Compatible encoder	Incremental A/B phase (800 pulse/rotation)
Serial communication	RS485 (Modbus protocol compliant)
Memory	EEPROM
LED indicator	LED (Green/Red) one of each
7-segment LED display Note 3)	1 digit, 7-segment display (red) Figures are expressed in hexadecimal ("10" to "15" in decimal number are expressed as "A" to "F")
Lock control	Forced-lock release terminal Note 4)
Cable length [m]	I/O cable: 5 or less Actuator cable: 20 or less
Cooling system	Natural air cooling
Operating temperature range	32 to 104°F (0 to 40°C) (No freezing)
Operating humidity range [%RH]	90 or less (No condensation)
Storage temperature range 14 to 140°F (-10 to 60°C) (No freezing)	
Storage humidity range [%RH]	90 or less (No condensation)
Insulation resistance [M $\Omega$ ]	Between the housing (radiation fin) and SG terminal 50 (500 VDC)
Weight	0.29 lbs (130g)

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Note 1) Do not use the power supply of "inrush current prevention type" for the controller input power supply.

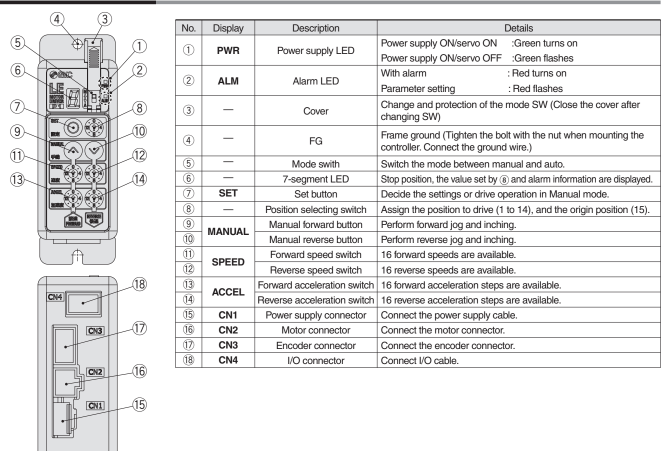
Note 2) The power consumption changes depending on the actuator model. Refer to the each actuator's operation manual etc. for details.

Note 3) "10" to "15" in decimal number are displayed as follows in the 7-segment LED.



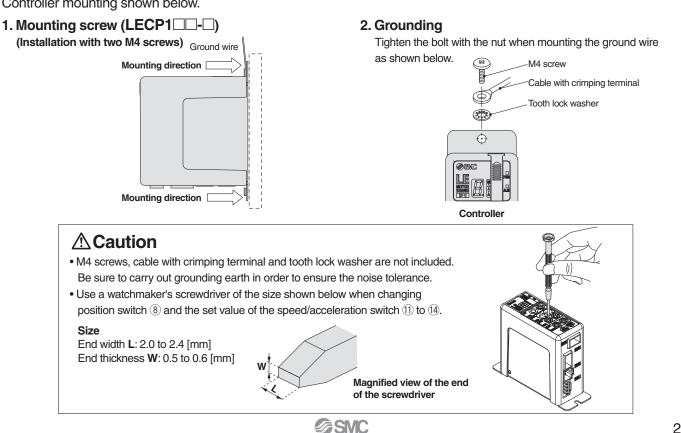
Note 4) Applicable to non-magnetizing lock.

### Details of The Controller

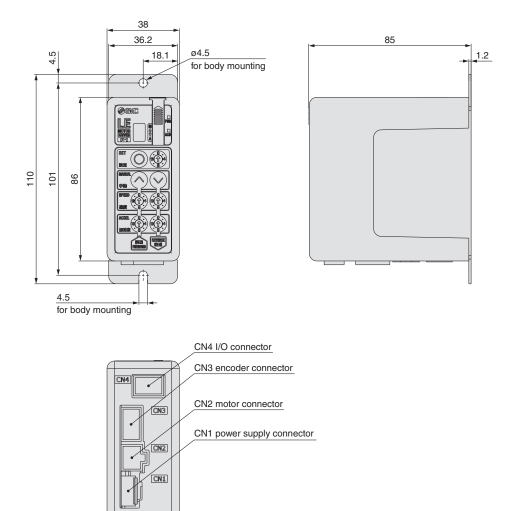


### How to Mount

Controller mounting shown below.



### Dimensions



### Programless Controller Series LECP1

### Wiring Example 1

Power Supply Connector: CN1

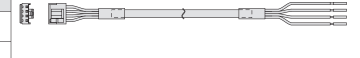
When you connect a CN1 power supply connector, please use the power supply cable (LEC-CK1-1).
 Power supply cable (LEC-CK1-1) is an accessory.

#### CN1 Power Supply Connector Terminal for LECP1

Terminal name	Cable color	Function	Function details	
0V	Blue	Common supply (–)	M24V terminal/C24V terminal/BK RLS terminal are common (–).	
M24V	White	Motor power supply (+)	This is the motor power supply (+) that is supplied to the controller.	
C24V	Brown	Control power supply (+)	This is the control power supply (+) that is supplied to the controller.	
BK RLS	Black	Lock release (+)	This is the input (+) that releases the lock.	
Wiring Example 0				

following diagram.

### Power supply cable For LECP1 (LEC-CK1-1)



### Wiring Example 2

Parallel I/O Connector: CN4

\* When you connect a PLC, etc., to the CN4 parallel I/O connector, please use the I/O cable (LEC-CK4-□).
 \* The wiring should be changed depending on the type of the parallel I/O (NPN or PNP). Please wire referring to the

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 CN4		24 VDC for I/O signal
COM +	1	
COM -	2	
IN0	3	
IN1	4	
IN2	5	
IN3	6	
RESET	7	
STOP	8	
OUT0	9	Load
OUT1	10	├───┥
OUT2	11	├□•
OUT3	12	
BUSY	13	├□•
ALARM	14	┣━━┛

#### Input Signal

Name	Contents				
COM+	Connects the power supply 24 V for input/output signal				
COM-	Conne	cts the power	r supply 0 V f	or input/outp	ut signal
IN0 to IN3	Instruction to drive (input as a combination of IN0 to IN3)     Instruction to return to the origin position (IN0 to IN3 all ON simultaneously)     Example - (instruction to drive for position no. 5)				
		IN3	IN2	IN1	IN0
		OFF	ON	OFF	ON
Alarm reset and operation interru				uption	
DECET	During operation : deceleration stop from position at which				
RESET	signal is input (servo ON maintained)				
	While alarm is active : alarm reset				
STOP	Instruction to stop (after maximum deceleration stop, servo OFF)				

Input Signal [IN0 - IN3] Position Number Chart O: OFF O: ON

Position number	IN3	IN2	IN1	INO
1	0	0	0	
2	Õ	Ō	•	Õ
3	Ō	Ō	•	
4	0		0	0
5	0		0	
6	0			0
7	0			
8		0	0	0
9		0	0	
10 (A)		0		0
11 (B)		0		
12 (C)			0	0
13 (D)			0	
14 (E)				0
Retun to origin				

		24 VDC
CN4		for I/O signal
COM +	1	<u></u>
COM -	2	
IN0	3	
IN1	4	
IN2	5	
IN3	6	
RESET	7	
STOP	8	
OUT0	9	Load
OUT1	10	├────┥
OUT2	11	├────┥
OUT3	12	├────┥
BUSY	13	├────┥
ALARM	14	}

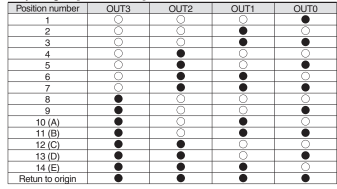
#### **Output Signal**

**PNP** 

Name	Contents				
	Turns on when the positioning or pushing is completed.				
	(Output is instructed in the combination of OUT0 to 3.)				
OUT0 to OUT3	Example - (operation complete for position no. 3)				
		OUT3	OUT2	OUT1	OUT0
		OFF	OFF	ON	ON
BUSY	Outputs when the actuator is moving				
*ALARM Note)	Not output when alarm is active or servo OFF				

Note) These signals are output when the power supply of the controller is ON. (N.C.)

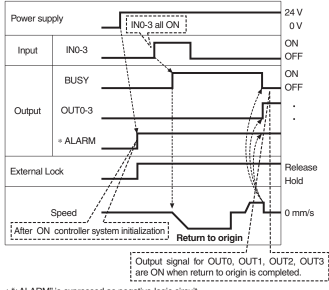
#### Output Signal [OUT0 - OUT3] Position Number Chart O: OFF O: ON



Model Selection

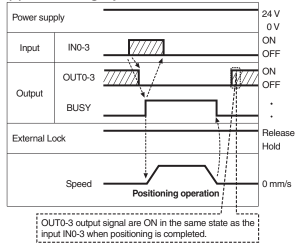
### **Signal Timing**



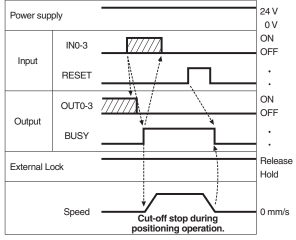


\* "\*ALARM" is expressed as negative-logic circuit.

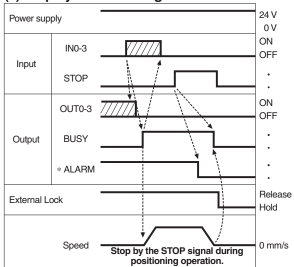
### (2) Positioning Operation



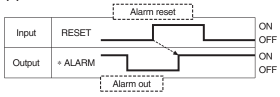
### (3) Cut-off Stop (Reset Stop)



### (4) Stop by The STOP Signal



### (5) Alarm Reset

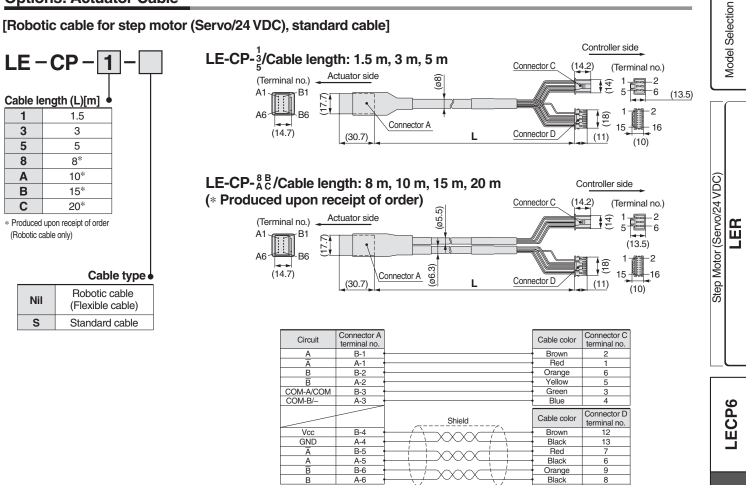


\* "\*ALARM" is expressed as negative-logic circuit.



### Programless Controller Series LECP1

### **Options: Actuator Cable**

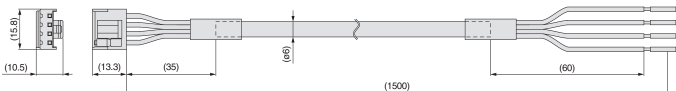


LECP1

### Options

[Power supply cable]

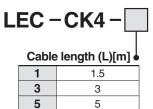
### LEC - CK1 - 1

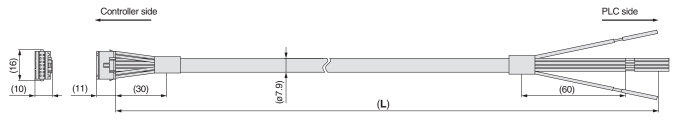


Terminal name	Covered color	Function
0V	Blue	Common supply (-)
M24V	White	Motor power supply (+)
C24V	Brown	Control power supply (+)
BK RLS	Black	Lock release (+)

\* Conductor size: AWG20

### [I/O cable]





Terminal no.	Insulation color	Dot mark	Dot color	Function
1	Light brown		Black	COM +
2	Light brown		Red	COM –
3	Yellow		Black	OUT0
4	Yellow		Red	OUT1
5	Light green		Black	OUT2
6	Light green		Red	OUT3
7	Gray		Black	BUSY
8	Gray		Red	ALARM
9	White		Black	INO
10	White		Red	IN1
11	Light brown		Black	IN2
12	Light brown		Red	IN3
13	Yellow		Black	RESET
14	Yellow		Red	STOP

\* Parallel I/O signal is valid in auto mode. While the test function operates at manual mode, only the output is valid.

\* Conductor size: AWG26

### **SMC**