Controllers/Drivers JXC /LEC Series

<Single Axis Controllers>

Step Data Input Type

p. 707

p. 725

Gateway Unit p. 715

(New **Step Motor** (Servo/24 VDC) JXC51/61 Series



Servo Motor (24 VDC) **LECA6** Series



LEC-G Series



Programless Type p. 719

Step Motor (Servo/24 VDC) LECP1 Series



Programless Type (With Stroke Study)

Step Motor (Servo/24 VDC) LECP2 Series Specialized for LEM series



Pulse Input Type

Step Motor (Servo/24 VDC) **LECPA** Series



EtherCAT®/EtherNet/IPTM/PROFINET/DeviceNetTM/IO-Link/CC-Link Direct Input Type

p. 741

p. 731















CC-Link

p. 749

<Multi-Axis Controllers>

EtherNet/IP™ Direct Input Type p. 747



Parallel I/O/EtherNet/IP™ Direct Input Type

JXC73 Series

JXC93 Series



For 4 axes

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Motorless

Step Data Input Type JXC51/61/LECA6 Series p.707

Simple setting allows for immediate use!

O "Easy Mode" for simple setting

For immediate use, select "Easy Mode."

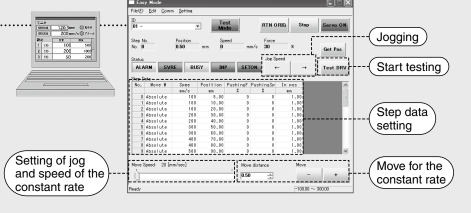






<When a PC is used> Controller setting software Step data setting test drive

Step data setting, test drive, jogging, and move for the constant rate can be set and operated on one screen.

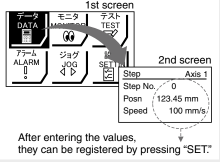


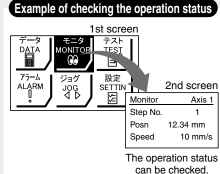
<When a TB (teaching box) is used>

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









Teaching box screen

 Data can be set by inputting only the position and speed. (Other conditions are preset.)

Step	Axis 1
Step No.	0
Posn	50.00 mm
Speed	200 mm/s



Step	Axis 1
Step No.	1
Posn	80.00 mm
Speed	100 mm/s

O"Normal Mode" for detailed setting

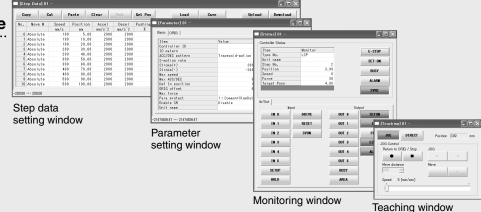
Select "Normal Mode" when detailed setting is required.

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

<When a PC is used> Controller setting software

 Step data setting, parameter setting, monitoring, teaching, etc., are displayed in different windows.



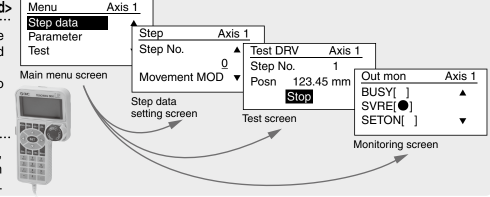


<When a TB (teaching box) is used>

- Multiple step data can be stored in the teaching box and transferred to the controller.
- Continuous test drive by up to 5 step data

Teaching box screen

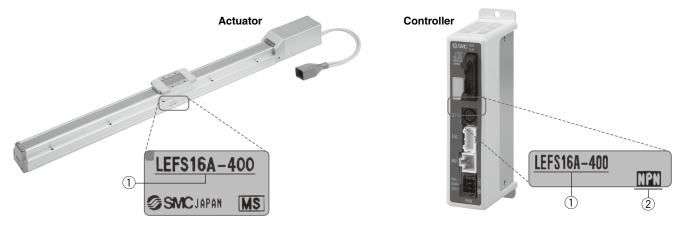
 Each function (step data setting, test drive, monitoring, etc.) can be selected from the main menu.



The actuator and controller are provided as a set. (They can be ordered separately as well.)

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

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



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Fieldbus Network

Fieldbus-compatible Gateway (GW) Unit

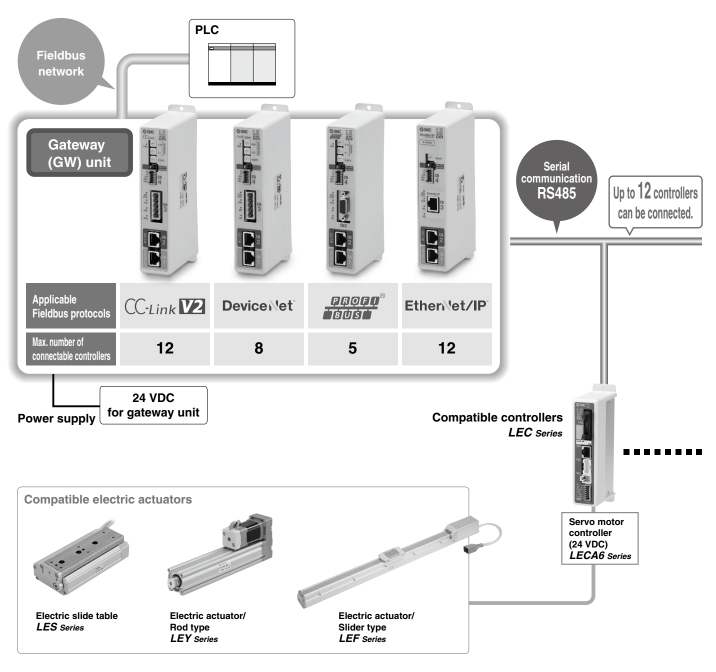
LEC-G Series 5715

Oconversion unit for Fieldbus network and LEC serial communication

Applicable Fieldbus protocols: CC-Link V2 DeviceNet Protocols: EtherNet/IP

Two methods of operation
Step data input: Operate using preset step data in the controller.
Numerical data input: The actuator operates using values such as position and speed from the PLC.

O Values such as position and speed can be checked on the PLC.



Programless Type LECP1 Series p.719

No programming required!

Allows for the setting up of electric actuator operation without using a PC or teaching box

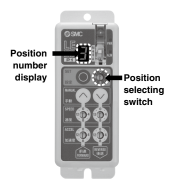
2 Setting the stop position



Step motor (Servo/24 VDC) LECP1

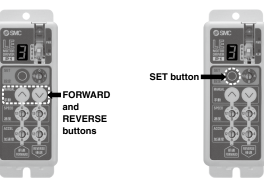
1 Setting the position number

Set a registered number for the stop position. Max. 14 points



Move the actuator to the desired stop position using the FORWARD

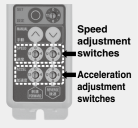
and REVERSE buttons.



Register the stop position using the SET button.

3 Registration





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Motorless LAT3



Programless Type (With Stroke Study) LECP2 Series p.725

Stroke end operation similar to an air cylinder is possible.

(using the 11 stroke study and 2 reduced wiring below)



Step motor (Servo/24 VDC) **LECP2**

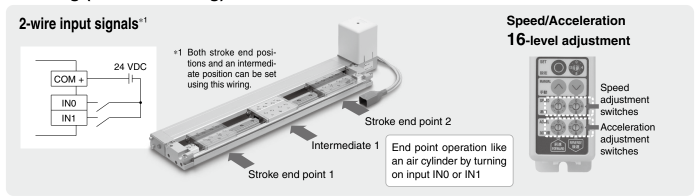
1 Stroke study (Simple registration of both stroke end positions)

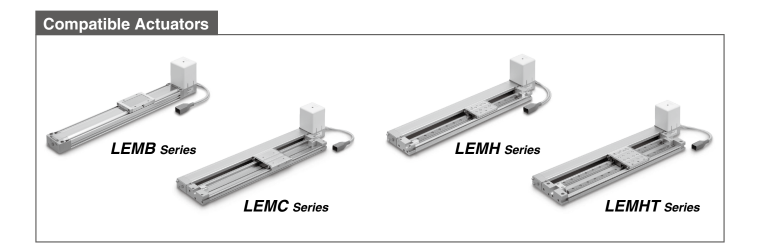
After the stroke adjustment unit has travelled, both stroke ends are automatically registered by the stroke study function!





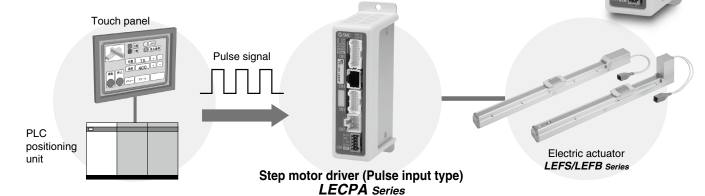
2 Wiring (Reduced wiring)





Pulse Input Type LECPA Series p.731

This driver uses pulse signals to allow positioning at any position. The actuator can be controlled from the customers' positioning unit.



- Return-to-origin command signal Enables automatic return-to-origin action
- With force limit function (Pushing force/Gripping force operation available) Pushing force/Positioning operation is possible by switching signals.

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Function

Item	Step data input type JXC51/61/LECA6	Programless type LECP1	Programless type (With stroke study) LECP2	Pulse input type LECPA
Step data and parameter setting	Input from controller setting software (PC) Input from teaching box	Selected using controller operation buttons	Selected using controller operation buttons	Input from controller setting software (PC)Input from teaching box
Step data "position" setting	Numerical value input from controller setting software (PC) or teaching box Input numerical value Direct teaching JOG teaching	Direct teaching JOG teaching	Stroke end: Automatic measurement Intermediate position: Direct teaching JOG teaching	No "Position" setting required Position and speed set by pulse signal
Number of step data	64 points	14 points	2 stroke end points + 12 intermediate points (14 points in total)	_
Operation command (I/O signal)	Step No. [IN*] input \Rightarrow [DRIVE] input	Step No. [IN*] input only	Step No. [IN*] input only	Pulse signal
Completion signal	[INP] output	[OUT*] output	[OUT*] output	[INP] output

Setting Items

TB: Teaching box PC: Controller setting software

					TB: Teaching box PC: Controller setting software					
Item C	ontents	Ea Mo TB	de	Normal Mode TB/PC	Step data input type JXC51/61/LECA6	Pulse input type LECPA	Programless type LECP1*1	Programless type (With stroke study) LECP2		
	f "absolute position" re position"	Δ	•	•	Set at ABS/INC		Fixed value (ABS)	Fixed value (ABS)		
Speed Transfer	speed	•	•	•	Set in units of 1 mm/s		Select from 16 levels	Select from 16 levels		
Position 1-	Farget position Pushing start position	•	•	•	Set in units of 0.01 mm	No setting required	Direct teaching JOG teaching	Stroke end: Automatic measurement ntermediate position: Direct teaching JOG teaching		
	tion/deceleration ovement	•	•	•	Set in units of 1 mm/s ²		Select from 16 levels	Select from 16 levels		
setting force pushing	force during operation	•	•	•	Set in units of 1%	Set in units of 1%	Select from 3 levels (weak, medium, and strong)			
pushing	orce during operation	Δ	•	•	Set in units of 1%	Set in units of 1%	No setting required (same value as pushing force)			
	ng pushing operation	Δ	•	•	Set in units of 1 mm/s	Set in units of 1 mm/s				
Moving Force du force operation	ring positioning n	Δ	•	•	Set to 100%	Set to (Different values for each actuator) %				
	area output signal to turn ON	Δ	•	•	Set in units of 0.01 mm	Set in units of 0.01 mm		Nie estine ve sudus d		
In position [Pushing]: Ho	idth to the target position bw much it moves during Ishing	Δ	•	•	Set to 0.5 mm or more (Units: 0.01 mm)	Set to (Different values for each actuator) or more (Units: 0.01 mm)	No setting required	No setting required		
Stroke (+) + side pe	osition limit	×	×	•	Set in units of 0.01 mm	Set in units of 0.01 mm				
Parameter Stroke (-) - side pe	osition limit	×	X	•	Set in units of 0.01 mm	Set in units of 0.01 mm				
	e return to origin can be set.	×	X	•	Compatible	Compatible	Compatible			
(Excerpt) ORIG speed Speed du	ring return to origin	×	×	•	Set in units of 1 mm/s	Set in units of 1 mm/s	No cotting or surface i			
ORIG ACC Acceleration	during return to origin	×	×	•	Set in units of 1 mm/s ²	Set in units of 1 mm/s ²	No setting required			
JOG		•	•	•	Continuous operation at the set speed can be tested while the switch is being pressed.	Continuous operation at the set speed can be tested while the switch is being pressed.	Hold down the MANUAL button () for uniform sending (speed is a specified value).	Hold down the MANUAL button ((\(\infty\)) for uniform sending (speed is a specified value).		
MOVE		×	•	•	Operation at the set distance and speed from the current position can be tested.	Operation at the set distance and speed from the current position can be tested.		Press the MANUAL button () once for sizing operation (speed and sizing amount are specified values).		
Return to ORIG		•	•	•	Compatible	Compatible	Compatible	Performed by the stroke endpoint operation when power is turned ON		
Test drive Operation step data	n of the specified	•	•	(Continuous operation)	Compatible	Not compatible	Compatible	Compatible		
Forced output 0N/0FF of the o	output terminal can be tested.	×	X	•	Compatible	Compatible				
DRV mon force, and	osition, speed, I the specified step be monitored.	•	•	•	Compatible	Compatible	Not compatible	Not compatible		
Current O	N/OFF status of and output terminal onitored.	×	×	•	Compatible	Compatible				
	rently being can be confirmed.	•	•	•	Compatible	Compatible	Compatible Compatible (display alarm group)			
ALM Log record Alarms generate	d in the past can be confirmed.	×	×	•	Compatible	Compatible				
Sten data	and parameters			•	Compatible	Compatible	Not compatible	Not compatible		
	aved, forwarded, ted.	×	×		Companio	Companisie	Trot companio	Tiot companie		

 $[\]triangle$: Can be set from TB Ver. 2.** (The version information is displayed on the initial screen.) *1 The LECP1 programless type cannot be used with the teaching box and controller setting kit.





Fieldbus Network

EtherCAT®/EtherNet/IP™/PROFINET/ DeviceNet™/IO-Link/CC-Link Direct Input Type Step Motor Controller/JXC□ Series ■741



Two types of operation command

Step no. defined operation: Operate using the preset step data in the controller.

Numerical data defined operation: The actuator operates using values such as position and speed from the PLC.

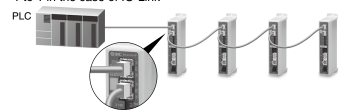
ONumerical monitoring available

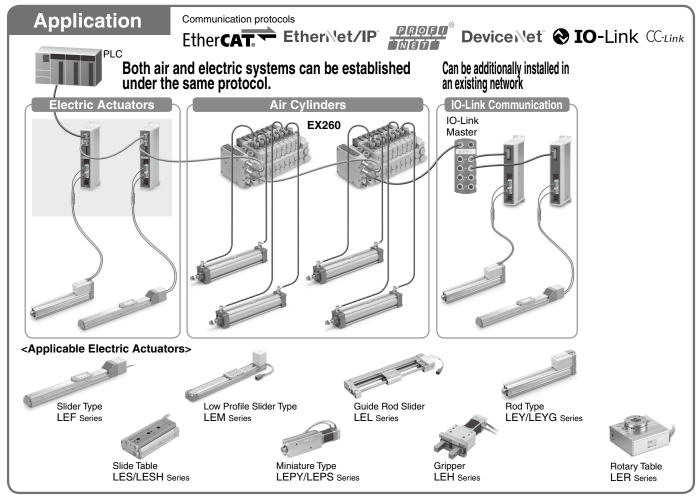
Numerical information, such as the current speed, current position, and alarm codes, can be monitored on the PLC.

Transition wiring of communication cables

Two communication ports are provided.

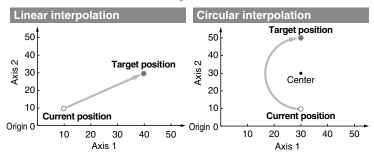
- * For the DeviceNet™ type, transition wiring is possible using a branch connector.
- * 1 to 1 in the case of IO-Link





Multi-Axis Step Motor Controller

- Speed tuning control*1 (3 Axes: JXC92 4 Axes: JXC73/83/93)
- Linear/circular interpolation

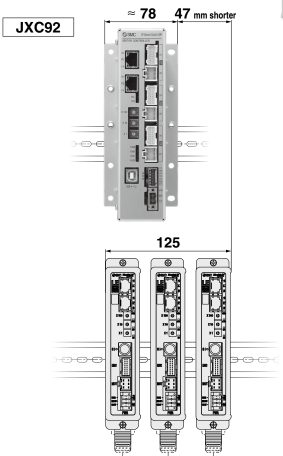


- Positioning/pushing operation
- Step data input (Max. 2048 points)
- Space saving, reduced wiring
- Absolute/relative position coordinate instructions
- *1 This controls the speed of the following axis when the speed of the primary axis drops due to the effects of an external force and when a speed difference with the following axis occurs. This control is not for synchronizing the position of the primary axis and following axis.

For 3 Axes JXC92 Series p.747

- ■EtherNet/IP Type
- Width: Approx. 38% reduction



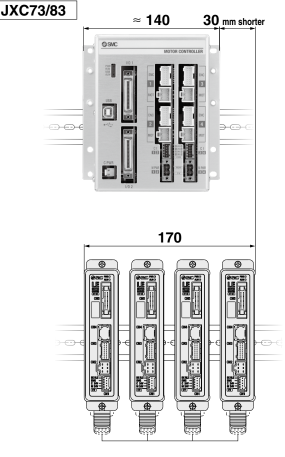


For 4 Axes *JXC73/83/93* Series p.749

Parallel I/O/ EtherNet/IP Type

Width: Approx. 18% reduction





* For LE□, size 25 or larger

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Step Data Input: Max. 2048 points



For 3 Axes

3-axis operation can be set collectively in one step.

Step	Axis	Movement	Speed	Position	Acceleration	Deceleration	Pushing	Trigger	Pushing	Moving	Area 1	Area 2	In position	Comments
Step	AXIS	mode	mm/s	mm	mm/s²	mm/s ²	force	ĹV	speed	force	mm	mm	mm	Comments
	Axis 1	ABS	500	100.00	3000	3000	0	85.0	50	100.0	10.0	30.0	0.5	
0	Axis 2	ABS	500	100.00	3000	3000	0	85.0	50	100.0	10.0	30.0	0.5	
	Axis 3	ABS	500	100.00	3000	3000	0	85.0	50	100.0	10.0	30.0	0.5	
	Axis 1	INC	500	200.00	3000	3000	0	85.0	50	100.0	0	0	0.5	
1	Axis 2	INC	500	200.00	3000	3000	0	85.0	50	100.0	0	0	0.5	
	Axis 3	INC	500	200.00	3000	3000	0	85.0	50	100.0	0	0	0.5	
	İ			İ								İ	İ	
	Axis 1	SYN-I	500	100.00	3000	3000	0	0	0	100.0	0	0	0.5	
2046	Axis 2	SYN-I	0	0.00	0	0	0	0	0	100.0	0	0	0.5	
	Axis 3	SYN-I	0	0.00	0	0	0	0	0	100.0	0	0	0.5	
	Axis 1	CIR-R	500	0.00	3000	3000	0	0	0	100.0	0	0	0.5	
2047	Axis 2	CIR-R	0	50.00	0	0	0	0	0	100.0	0	0	0.5	
2047	Axis 3*1		0	0.00	0	0	0	0	0	100.0	0	0	0.5	
	Axis 4*1		0	25.00	0	0	0	0	0	100.0	0	0	0.5	

*1 When circular interpolation (CIR-R, CIR-L, CIR-3) is selected in the movement mode, input the X and Y coordinates in the rotation center position or input the X and Y coordinates in the passing position.

		rotation center position or input the X and Y coordinates in the passing position.
Movement mode	Pushing operation	Details
Blank	×	Invalid data (Invalid process)
ABS	0	Moves to the absolute coordinate position based on the origin of the actuator
INC	0	Moves to the relative coordinate position based on the current position
LIN-A	×	Moves to the absolute coordinate position based on the origin of the actuator by linear interpolation
LIN-I	×	Moves to the relative coordinate position based on the current position by linear interpolation
CIR-R* ²	×	With Axis 1 assigned to the X-axis and Axis 2 to the Y-axis, it moves in the clockwise direction by circular interpolation. The target position and rotation center position are specified according to the relative coordinates from the current position. The position data is assigned as follows. Axis 1: Target position X Axis 2: Target position Y Axis 3*1: Rotation center position X Axis 4*1: Rotation center position Y
CIR-L*2	×	With Axis 1 assigned to the X-axis and Axis 2 to the Y-axis, it moves in the counter-clockwise direction by circular interpolation. The target position and rotation center position are specified according to the relative coordinates from the current position. The position data is assigned as follows. Axis 1: Target position X Axis 2: Target position Y Axis 3*1: Rotation center position X Axis 4*1: Rotation center position Y
SYN-I	×	Moves to the relative coordinate position based on the current position by speed tuning control∗₃
CIR-3*2	×	With Axis 1 assigned to the X-axis and Axis 2 to the Y-axis, it moves based on the three specified points by circular interpolation. The target position and passing position are specified according to the relative coordinates from the current position. The position data is assigned as follows. Axis 1: Target position X Axis 2: Target position Y Axis 3*1: Passing position X Axis 4*1: Passing position Y

^{*2} Performs a circular operation on a plane using Axis 1 and Axis 2



^{*3} This controls the speed of the following axis when the speed of the primary axis drops due to the effects of an external force and when a speed difference with the following axis occurs. This control is not for synchronizing the position of the primary axis and following axis.



For 4 Axes

4-axis operation can be set collectively in one step.

Chair	Axis	Movement	Speed	Position	Acceleration	Deceleration	Positioning/	Area 1	Area 2	In position	0
Step	AXIS	mode	mm/s	mm	mm/s²	mm/s²	Pushing	mm	mm	mm	Comments
	Axis 1	ABS	100	200.00	1000	1000	0	6.0	12.0	0.5	
	Axis 2	ABS	50	100.00	1000	1000	0	6.0	12.0	0.5	
0	Axis 3	ABS	50	100.00	1000	1000	0	6.0	12.0	0.5	
	Axis 4	ABS	50	100.00	1000	1000	0	6.0	12.0	0.5	
	Axis 1	INC	500	250.00	1000	1000	1	0	0	20.0	
_	Axis 2	INC	500	250.00	1000	1000	1	0	0	20.0	
l I	Axis 3	INC	500	250.00	1000	1000	1	0	0	20.0	
	Axis 4	INC	500	250.00	1000	1000	1	0	0	20.0	
	İ								į		
2046	Axis 4	ABS	200	700	500	500	0	0	0	0.5	
	Axis 1	ABS	500	0.00	3000	3000	0	0	0	0.5	
2047	Axis 2	ABS	500	0.00	3000	3000	0	0	0	0.5	
	Axis 3	ABS	500	0.00	3000	3000	0	0	0	0.5	
	Axis 4	ABS	500	0.00	3000	3000	0	0	0	0.5	

Movement mode	Pushing operation	Details
Blank	×	Invalid data (Invalid process)
ABS	0	Moves to the absolute coordinate position based on the origin of the actuator
INC	0	Moves to the relative coordinate position based on the current position
LIN-A	×	Moves to the absolute coordinate position based on the origin of the actuator by linear interpolation
LIN-I	×	Moves to the relative coordinate position based on the current position by linear interpolation
CIR-R*1	×	With Axis 1 assigned to the X-axis and Axis 2 to the Y-axis, it moves in the clockwise direction by circular interpolation. The target position and rotation center position are specified according to the relative coordinates from the current position. The position data is assigned as follows. Axis 1: Target position X Axis 2: Target position Y Axis 3: Rotation center position X Axis 4: Rotation center position Y
CIR-L*1	×	With Axis 1 assigned to the X-axis and Axis 2 to the Y-axis, it moves in the counter-clockwise direction by circular interpolation. The target position and rotation center position are specified according to the relative coordinates from the current position. The position data is assigned as follows. Axis 1: Target position X Axis 2: Target position Y Axis 3: Rotation center position X Axis 4: Rotation center position Y
SYN-I	×	Moves to the relative coordinate position based on the current position by speed tuning control*2

- *1 Performs a circular operation on a plane using Axis 1 and Axis 2
- *2 This controls the speed of the following axis when the speed of the primary axis drops due to the effects of an external force and when a speed difference with the following axis occurs. This control is not for synchronizing the position of the primary axis and following axis.

Controller Setting Software (Connection with a PC)

For 3 Axes	For 4 Axes
JXC92	JXC73/83/93

Easy file management

Load	The step data is loaded from the file.
Save	The step data is saved in a file.
Upload	The step data is loaded from the controller.
Download	The step data is written in the controller.

Abundant edit functions

Сору	The selected step data is copied to the clipboard.
Delete	The selected step data is deleted.
Cut	The selected step data is cut.
Paste (Insert)	The step data copied to the clipboard is inserted into the cursor's position.
Paste (Overwrite)	The step data copied to the clipboard overwrites the data at the cursor position.
Insert	A blank line is inserted in the selected step data line.

Operation confirmation of entered step data

Enter the step number to be executed.				
	Executes the specified step number.			
Stop	Displays whether the step number is being executed or stopped.			
All axes return to origin	Performs a return to origin of all the valid axes.			

Step data window

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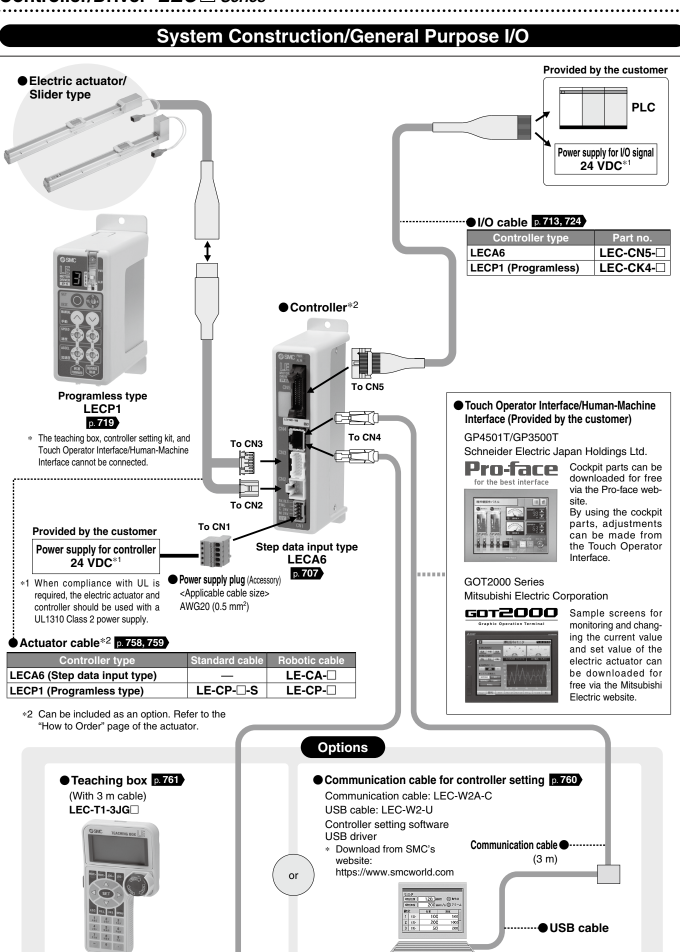


System Construction/General Purpose I/O Provided by the customer Electric actuator/ Slider type **PLC** Power supply for I/O signal 24 VDC ● I/O cable p. 713 Controller*1 Part no. LEC-CN5-□ To CN5 ♦ Actuator cable*1 p. 758 Standard cable Robotic cable LE-CP-□-S LE-CP-□ To SI LE-CP-□-S LE-CP-□ To ENC 7 *1 Can be included as an option. Refer To SI to the "How to Order" page of the actuator. To CN2 Provided by the customer To PWR **Power supply** for controller Step data input type Communication cable ● **24 VDC** JXC51/61 p. **745** (3 m)Power supply plug p. 745 p. **706-1** (Accessory) **Options** ● Communication cable for controller setting p. 745 Conversion cable*2 p. 745 ● Teaching box p. 761 (With 3 m cable) Communication cable: JXC-W2A-C P5062-5 : LEC-W2-U (0.3 m)USB cable LEC-T1-3□G□ <Controller setting software/USB driver> · Controller setting software · USB driver (For JXC-W2A-C) The conversion cable can be used for connecting this controller to the optional Download from SMC's website: teaching box [LEC-T1] https://www.smcworld.com offered with the LEC series. or **6 Ġ**USB cable (A-mini B type) Conversion cable (0.8 m)p. **745** PC

*2 A conversion cable is also required to connect the JXC□1 series controller and the LEC□ series communication cable (LEC-W2A-C).

(A conversion cable is not required for the JXC-W2A-C.)

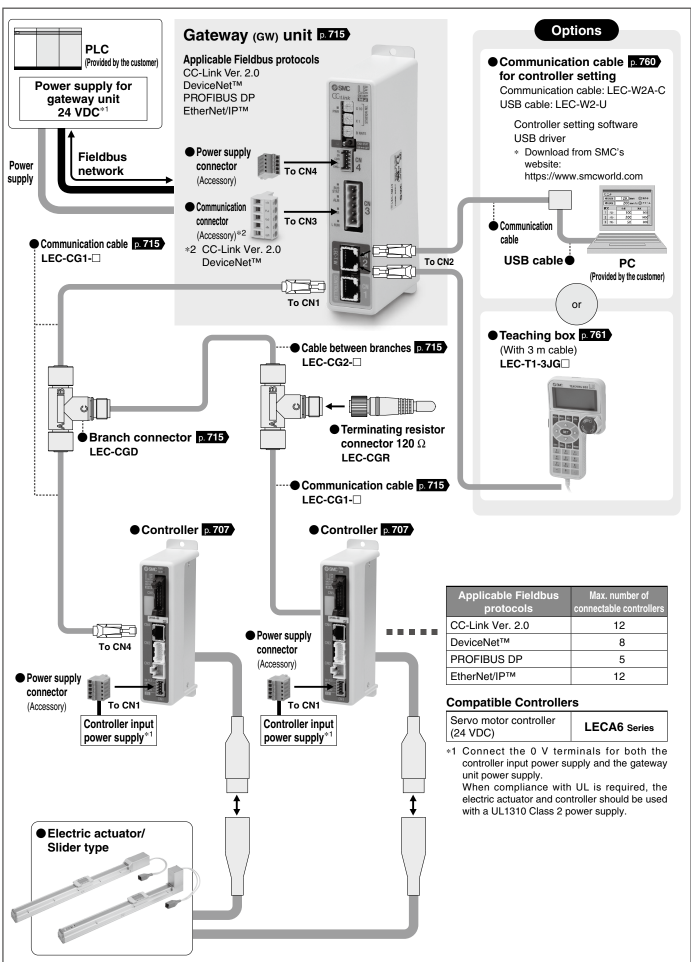




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* Cannot be used with the programless type (LECP1)

System Construction/Fieldbus Network



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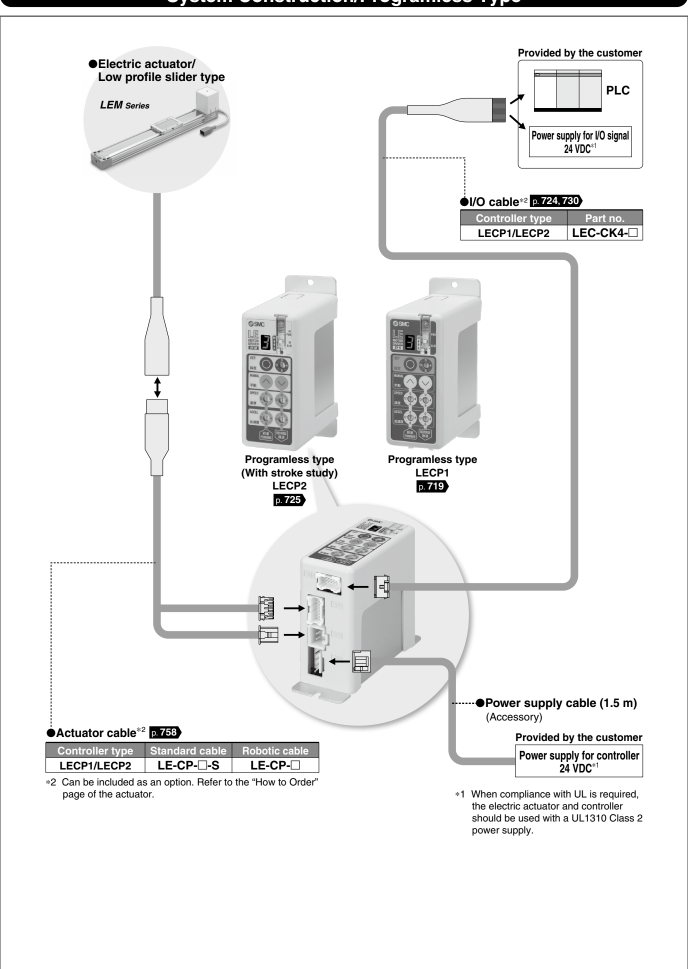
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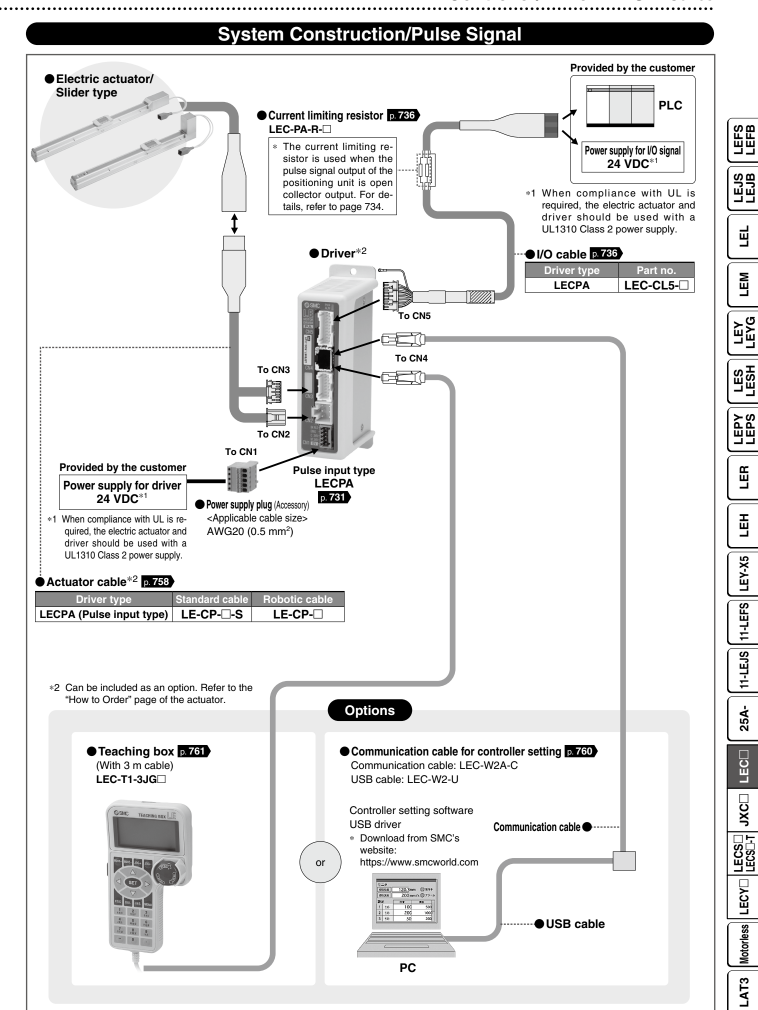
25A-

COXC

Motorless | LECY□

System Construction/Programless Type

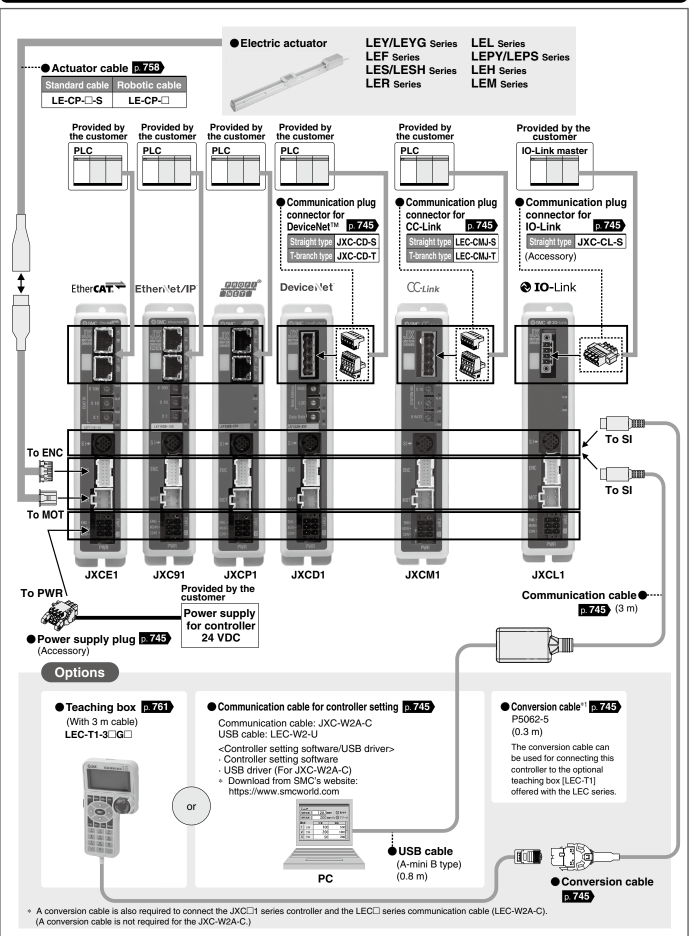




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System Construction/Fieldbus Network (EtherCAT®/EtherNet/IP™/PROFINET/DeviceNet™/IO-Link/CC-Link Direct Input Type)



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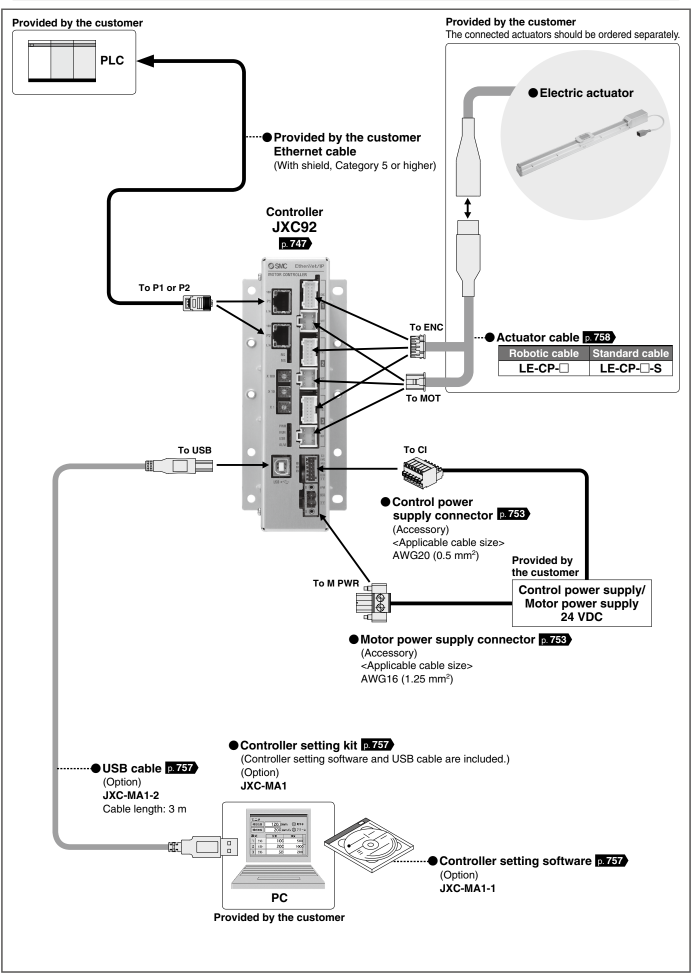
LEY-X5

11-LEFS

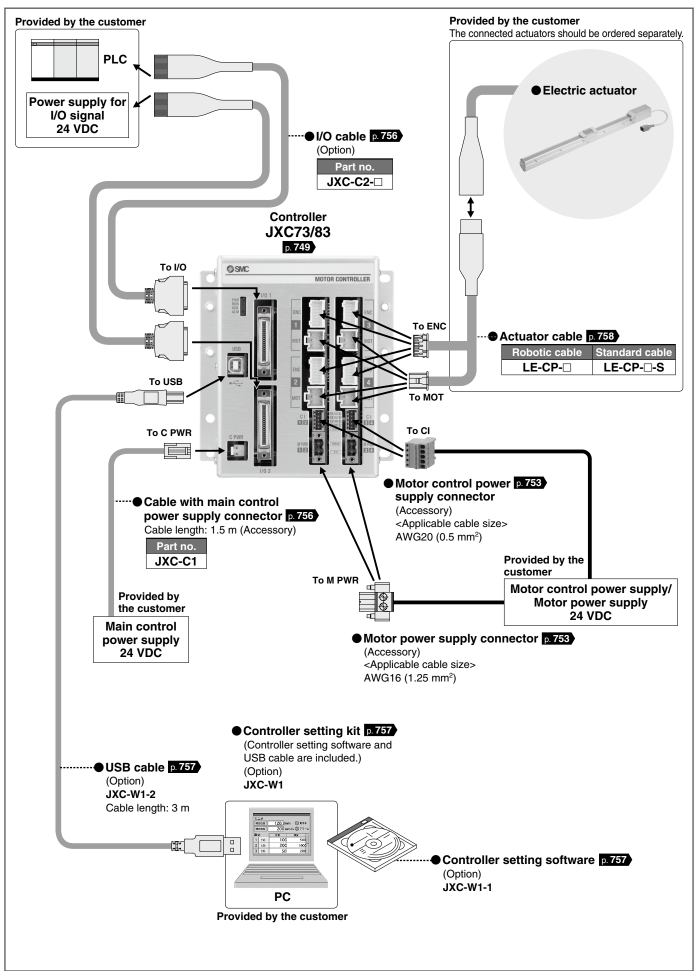
11-LEJS

25A-

System Construction/EtherNet/IP™ Type (JXC92)



System Construction/Parallel I/O (JXC73/83)



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11-LEFS LEY-X5

LEC□ 25A- 11-LEJS

LAT3 | Motorless | LECY

Controller/Driver JXC Series System Construction/EtherNet/IP™ Type (JXC93) Provided by the customer Provided by the customer The connected actuators should be ordered separately. **PLC** Electric actuator Provided by the customer **Ethernet cable** (Category 5 or higher) Controller JXC93 p. **749** @SMC MOTOR CONTROLLER To ENC Actuator cable p. 758 To USB Robotic cable Standard cable LE-CP-□ LE-CP-□-S To P1 or P2 To MOT To CI To C PWR Motor control power p. 753 supply connector Cable with main control (Accessory) power supply connector p. 756 <Applicable cable size> Cable length: 1.5 m (Accessory) AWG20 (0.5 mm²) Part no. Provided by the JXC-C1 customer To M PWR Motor control power supply/ Provided by the Motor power supply customer 24 VDC Main control Motor power supply connector p. 753 power supply **24 VDC** (Accessory) <Applicable cable size> AWG16 (1.25 mm²) ● Controller setting kit p.757 (Controller setting software and USB cable are included.) USB cable p. 757 (Option) (Option) JXC-W1 JXC-W1-2 Cable length: 3 m

Controller setting software p.757

(Option) JXC-W1-1

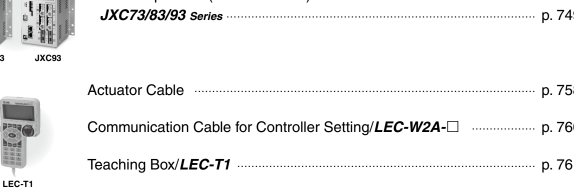
PC Provided by the customer

SMC



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

			Step Data Input Type/JXC51/61 Series	p. 706-
			Step Data Input Type/ <i>LECA6 Series</i>	p. 707
C51/61 LEC	A6 LE	C-G	Gateway Unit/ <i>LEC-G Series</i>	p. 715
			Programless Controller/ <i>LECP1 Series</i>	p. 719
LE	CP1 L	ECP2	Programless Controller (With Stroke Study)/ **LECP2 Series***********************************	p. 725
	LEC	PA	Step Motor Driver/ <i>LECPA Series</i>	p. 731
			EtherCAT®/EtherNet/IP TM /PROFINET/DeviceNet TM /IO-Link/CC-Link Direct Input Type/ <i>JXCE1/91/P1/D1/L1/M1 Series</i> ····································	p. 741
	JXCE1/91/P1/D1/L	.1/M1	Precautions Related to Differences in Controller Versions	p. 746
	JXC	92	3-Axis Step Motor Controller/ <i>JXC92 Series</i>	p. 747
	JXC73/83	JXC93	4-Axis Step Motor (Servo/24 VDC) Controller/ JXC73/83/93 Series	p. 749
	Spar.	12	Actuator Cable	p. 758
	720		Communication Cable for Controller Setting/ <i>LEC-W2A-</i>	p. 760
			Teaching Boy/I FC-T1	n 761





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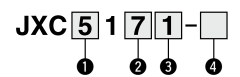
Motorless | LECY□ | LECS□ | JXC□ | LEC□

Controller (Step Data Input Type) JXC51/61 Series





How to Order





Parallel I/O type NPN PNP

2 Mounting						
7	Screw mounting					
8*1	DIN rail					

*1 The DIN rail is not included. Order it separately.

3 1/0	cable length [m]	4
Nil	None	W

Nil	None	
1	1.5	
3	3	
5	5	

Actuator part number

Vithout cable specifications and actuator options Example: Enter "LEFS25B-100" for the LEFS25B-100B-R1□□.

ВС	Blank controller*1
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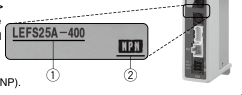
^{*1} Requires dedicated software (JXC-BCW)

The controller is sold as single unit after the compatible actuator is set. Confirm that the combination of the controller and actuator is correct.

<Check the following before use.>

1) Check the actuator label for the model number. This number should match that of the controller.

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



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

Precautions for blank controllers (JXC□1□□-BC)

A blank controller is a controller to which the customer can write the data of the actuator it is to be combined and used with. Use the dedicated software (JXC-BCW) for data writing.

- Please download the dedicated software (JXC-BCW) via our website.
- · Order the communication cable for controller setting (JXC-W2A-C) separately to use this software.

SMC website https://www.smcworld.com

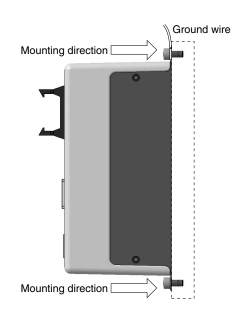
Specifications

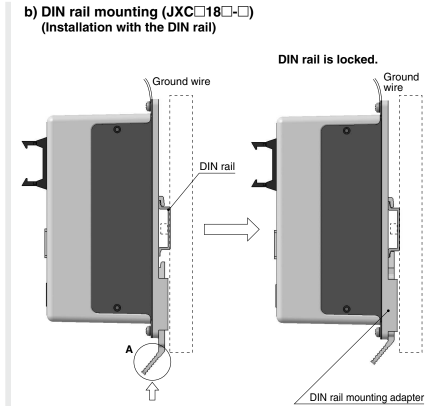
Model	JXC51 JXC61
Compatible motor	Step motor (Servo/24 VDC)
Power supply	Power voltage: 24 VDC ±10%
Current consumption (Controller)	100 mA or less
Compatible encoder	Incremental A/B phase (800 pulse/rotation), Battery-less absolute (4096 pulse/rotation)
Parallel input	11 inputs (Photo-coupler isolation)
Parallel output	13 outputs (Photo-coupler isolation)
Serial communication	RS485 (Only for the LEC-T1 and JXC-W2)
Memory	EEPROM
LED indicator	PWR, ALM
Cable length [m]	Actuator cable: 20 or less
Cooling system	Natural air cooling
Operating temperature range [°C]	0 to 55°C (No freezing)
Operating humidity range [%RH]	90 or less (No condensation)
Insulation resistance [M Ω]	Between all external terminals and the case: 50 (50 VDC)
Weight [g]	150 (Screw mounting), 170 (DIN rail mounting)

Controller (Step Data Input Type) JXC51/61 Series

How to Mount

a) Screw mounting (JXC□17□-□) (Installation with two M4 screws)



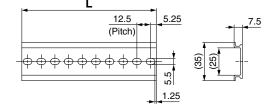


Hook the controller on the DIN rail and press the lever of section **A** in the arrow direction to lock it.

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

DIN rail AXT100-DR-□

* For \square , enter a number from the No. line in the table below. Refer to the dimension drawings on page 706-3 for the mounting dimensions.



L Dimer	sions	[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
								_				-		_						

DIN rail mounting adapter

LEC-D0 (with 2 mounting screws)

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

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☐ JXC ☐ LEC□

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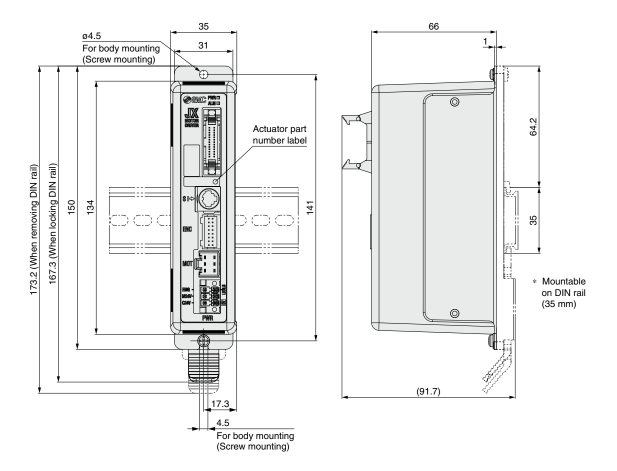
Motorless

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706-2

JXC51/61 Series

Dimensions



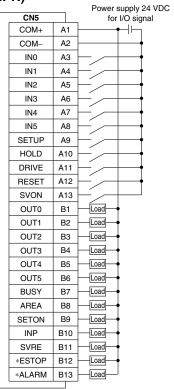
Controller (Step Data Input Type) JXC51/61 Series

Wiring Example 1

Parallel I/O Connector

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

Wiring diagram JXC51□□-□ (NPN)



Input Signal

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

JXC61□□-□ (PNP)

CN5		Power supply 24 V for I/O signal
COM+	A1	├
COM-	A2	—
IN0	А3	
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	Load
OUT2	В3	Load
OUT3	B4	Load
OUT4	B5	Load
OUT5	В6	Load
BUSY	B7	Load
AREA	B8	Load
SETON	В9	Load
INP	B10	Load
SVRE	B11	Load
*ESTOP	B12	Load
*ALARM	B13	Load

Output Signal

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

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

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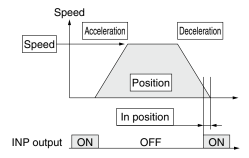
Motorless | LECY□ | LECS□ |

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



©: Need to be set.

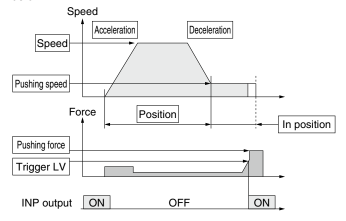
O: Need to be adjusted as required.

Step Data (Positioning) -: Setting is not required. Necessity Item Details When the absolute position is required, set 0 Movement MOD Absolute. When the relative position is required, set Relative. 0 Transfer speed to the target position Speed \bigcirc Position Target position Parameter which defines how rapidly the actuator reaches the speed set. The Acceleration \bigcirc higher the set value, the faster it reaches the speed set. Parameter which defines how rapidly the 0 Deceleration actuator comes to stop. The higher the set value, the quicker it stops. Set 0. 0 Pushing force (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. Max. torque during the positioning operation 0 Moving force (No specific change is required.) Condition that turns on the AREA output Area 1, Area 2 0 signal. 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 In position 0 the initial value.) When it is necessary to output the arrival signal before the operation is completed, make the value larger.

2. Step data setting for pushing

The actuator moves toward the pushing start position, and when it reaches that position, it starts pushing with the set force or less.

The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.



Step Data (Pushing)

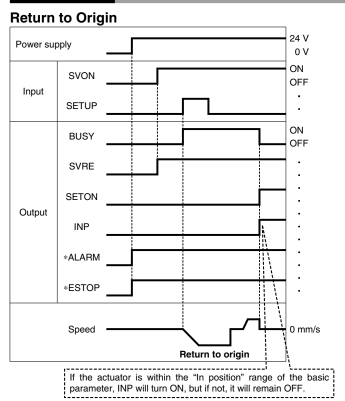
©: Need to be set.

○: Need to be adjusted as required.

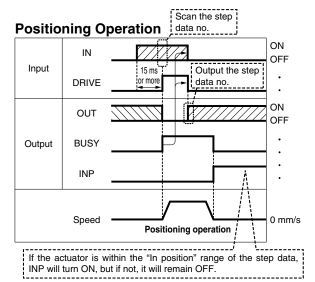
	Data (. aoimig)	O : 14000 to be dejusted as required
Necessity	Item	Details
0	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.
0	Speed	Transfer speed to the pushing start position
0	Position	Pushing start position
0	Acceleration	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 turns on when the generated force exceeds the value. Trigger level should be the pushing force or less.
0	Pushing speed	Pushing speed during pushing. When the speed is set fast, the electric actuator and workpieces might be damaged due to the impact when they hit the end, so this set value should be smaller. Refer to the operation manual for the electric actuator.
0	Moving 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 turn on.

Controller (Step Data Input Type) JXC51/61 Series

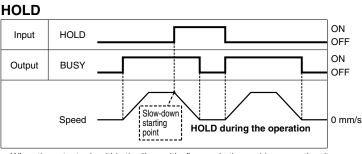
Signal Timing



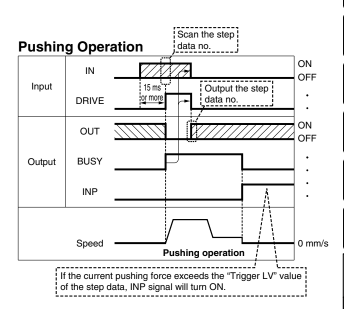
* "*ALARM" and "*ESTOP" are expressed as negative-logic circuits.

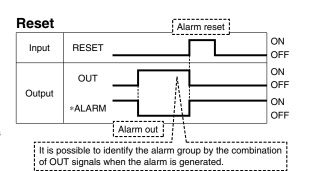


* "OUT" is output when "DRIVE" is changed from ON to OFF.
Refer to the operation manual for details on the controller for the LEM series.
(When power supply is applied, "DRIVE" or "RESET" is turned ON or
"*ESTOP" is turned OFF, all of the "OUT" outputs are OFF.)



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





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



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Motorless

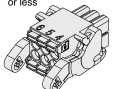
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JXC51/61 Series

Options

■Power supply plug JXC-CPW

The power supply plug is an accessory. <Applicable cable size> AWG20 (0.5 mm²), cover diameter 2.0 mm



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(3) (2) (1)	

(1) C 24V (4) 0V (2) M 24V (5) N.C.

3 EMG

(6) LK RLS

Power supply plug terminal

Terminal name	Function	Details				
0V	Common supply (-) The M 24V terminal, C 24V terminal, EMG terminal, LK RLS terminal are common (-).					
M 24V	Motor power supply (+)	Motor power supply (+) of the controller				
C 24V	Control power supply (+)	Control power supply (+) of the controller				
EMG	Stop (+)	Connection terminal of the external stop circuit				
LK RLS	Lock release (+)	Connection terminal of the lock release switch				

■ Communication cable for controller setting

- · Controller setting software
- USB driver

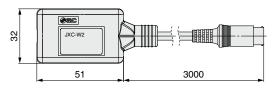
Download from SMC's website: https://www.smcworld.com

Hardware Requirements

OS	Windows [®] 7, Windows [®] 8.1, Windows [®] 10					
Communication interface	USB 1.1 or USB 2.0 ports					
Display	1024 x 768 or more					

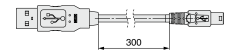
* Windows®7, Windows®8.1, and Windows®10 are registered trademarks of Microsoft Corporation in the United States.

1 Communication cable JXC-W2A-C

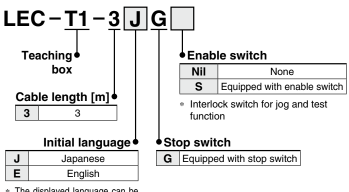


* It can be connected to the controller directly.

② USB cable LEC-W2-U



■ Teaching box



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

TEACHING BOX Enable switch (Option) Stop switch

Specifications

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

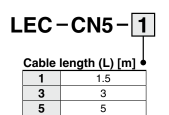
■ Conversion cable P5062-5 (Cable length: 300 mm)

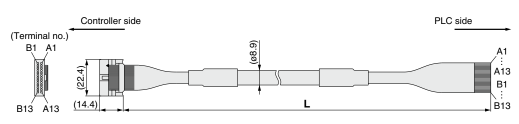


* To connect the teaching box (LEC-T1-3□G□) to the controller, a conversion cable is required.

Controller (Step Data Input Type) JXC51/61 Series

Option: I/O Cable





* Conductor size: AWG28

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

Connector	Insulation	Dot	Dot
pin no.	color	mark	color
A1	Light brown		Black
A2	Light brown		Red
А3	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	

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Motorless | LECY□ | LECS□-T | JXC□



Controller (Step Data Input Type) Servo Motor (24 VDC)



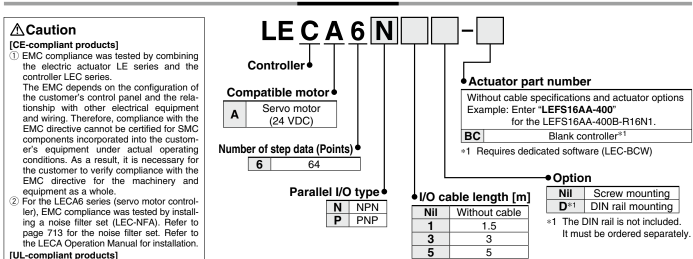
LECA6 Series

LECA6 Series

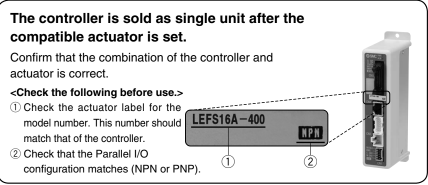
(E c RoHS)



How to Order



When controller equipped type is selected when ordering the LE series, you do not need to order this controller.



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

Precautions for blank controllers $(LEC \Box 6 \Box \Box -BC)$

A blank controller is a controller to which the customer can write the data of the actuator it is to be combined and used with. Use the dedicated software (LEC-BCW) for data writing.

- · Please download the dedicated software (LEC-BCW) via our website.
- · Order the communication cable for controller setting (LEC-W2A-C) separately to use this software.

SMC website: https://www.smcworld.com

Specifications

When compliance with UL is required, the electric actuator and controller should be

used with a UL1310 Class 2 power supply.

Item	LECA6					
Compatible motor	Servo motor (24 VDC)					
Power supply*1	Power voltage: 24 VDC ±10%*2					
Power supply	[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 (800 pulse/rotation)/Z phase					
Serial communication	RS485 (Modbus protocol compliant)					
Memory	EEPROM					
LED indicator	LED (Green/Red) one of each					
Lock control	Forced-lock release terminal*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 freezing)					
Operating humidity range [%RH]	90 or less (No condensation)					
Storage temperature range [°C]	–10 to 60 (No freezing)					
Storage humidity range [%RH]	90 or less (No condensation)					
Insulation resistance [MΩ]	Between the housing and SG terminal: 50 (500 VDC)					
Weight [g]	150 (Screw mounting), 170 (DIN rail mounting)					

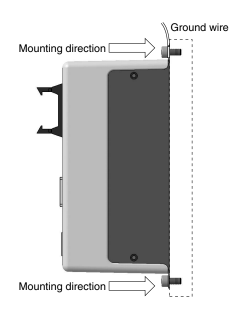
- *1 Do not use the power supply of "inrush current prevention type" for the controller power supply. When compliance with UL is required, the electric actuator and controller should be used with a UL1310 Class 2 power supply.
- *2 The power consumption changes depending on the actuator model. Refer to the specifications of actuator for more details.
- *3 Applicable to non-magnetizing locks



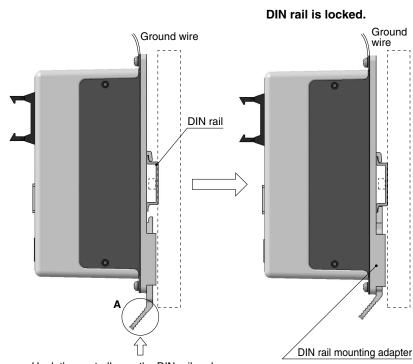
Controller (Step Data Input Type)/Servo Motor (24 VDC) LECA6 Series

How to Mount

a) Screw mounting (LECA6□□-□) (Installation with two M4 screws)



b) DIN rail mounting (LECA6 D-D) (Installation with the DIN rail)

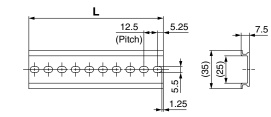


Hook the controller on the DIN rail and press the lever of section **A** in the arrow direction to lock it.

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

DIN rail AXT100-DR-□

* For □, enter a number from the No. line in the table below. Refer to the dimension drawings on page 709 for the mounting dimensions.



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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
L	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

DIN rail mounting adapter

LEC-D0 (with 2 mounting screws)

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

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LECY LECS JY

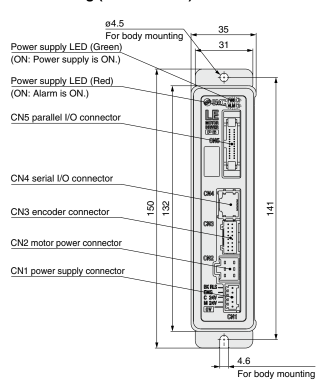
LAT3 Motorless

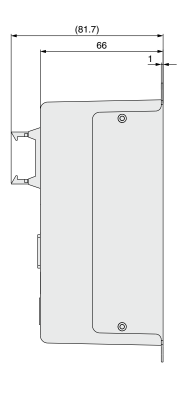
708 ®

LECA6 Series

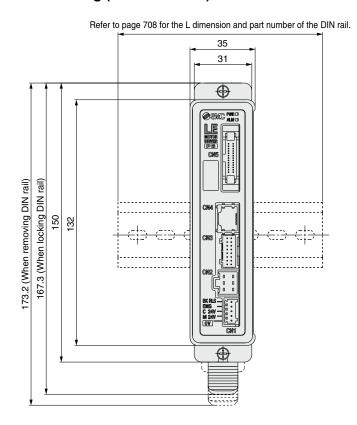
Dimensions

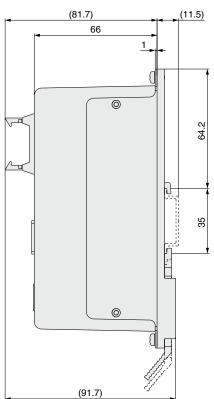
a) Screw mounting (LECA6□□-□)





b) DIN rail mounting (LECA6□□D-□)





Controller (Step Data Input Type)/Servo Motor (24 VDC) LECA6 Series

Wiring Example 1

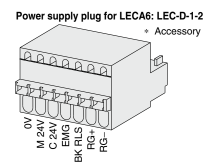
Power Supply Connector: CN1

* The power supply plug is an accessory.

<Applicable cable size> AWG20 (0.5 mm²), cover diameter 2.0 mm or less

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

Terminal name	Function	Details
0V	Common supply (–)	The M 24V terminal, C 24V terminal, EMG terminal, and BK RLS
OV	Common supply (–)	terminal are common (–).
M 24V	Motor power supply (+)	Motor power supply (+) supplied to the controller
C 24V	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
RG+	Regenerative output 1	Regenerative output terminals for external connection
RG-	Regenerative output 2	(Not necessary to connect them in the combination with the LE series standard specifications.)



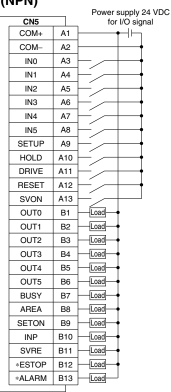
Wiring Example 2

Parallel I/O Connector: CN5

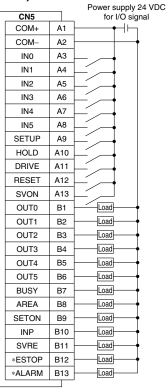
- When you connect a PLC to the CN5 parallel I/O connector, use the I/O cable (LEC-CN5-□).
- * The wiring changes depending on the type of parallel I/O (NPN or PNP).

Wiring diagram

LECA6N□□-□ (NPN)



LECA6P□□-□ (PNP)



Input Signal

iliput Signai	
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 by combining IN0 to 5.)
SETUP	Instruction to return to origin
HOLD	Temporarily stops operation
DRIVE	Instruction to drive
RESET	Resets alarm and interrupts operation
SVON	Servo ON instruction

Output Signal

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

^{*1} Negative-logic (N.C.) circuit signal

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LEJS

YG LEM

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25A- 11-LEJS

□DZC □DXC

LECS 1

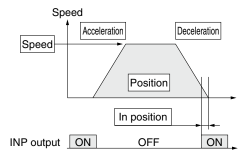
Motorless | LECY□

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



©: Need to be set.

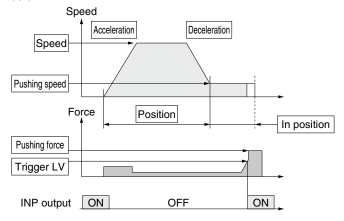
O: Need to be adjusted as required.

Step Data (Positioning) Setting is not required. Details Necessity Item When the absolute position is required, set 0 Movement MOD Absolute. When the relative position is required, set Relative. 0 Transfer speed to the target position Speed \bigcirc Position Target position Parameter which defines how rapidly the actuator reaches the speed set. The Acceleration \bigcirc higher the set value, the faster it reaches the speed set. Parameter which defines how rapidly the 0 Deceleration actuator comes to stop. The higher the set value, the quicker it stops. Set 0. 0 Pushing force (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. Max. torque during the positioning operation 0 Moving force (No specific change is required.) Condition that turns on the AREA output Area 1, Area 2 0 signal. 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 In position 0 the initial value.) When it is necessary to output the arrival signal before the operation is completed, make the value larger.

2. Step data setting for pushing

The actuator moves toward the pushing start position, and when it reaches that position, it starts pushing with the set force or less.

The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.



Step Data (Pushing)

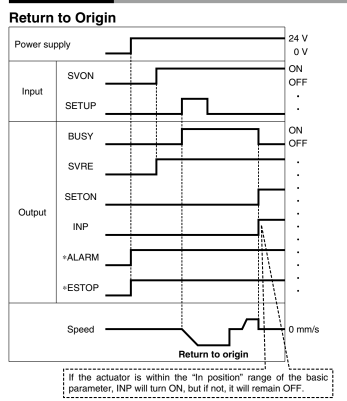
©: Need to be set.

○: Need to be adjusted as required.

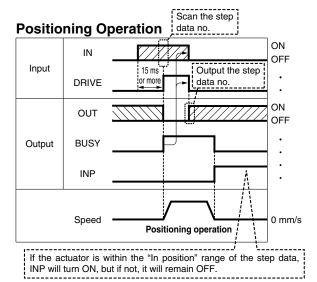
Necessity	Item	Details
0	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.
0	Speed	Transfer speed to the pushing start position
0	Position	Pushing start position
0	Acceleration	Parameter which defines how rapidly the actuator reaches 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 turns on when the generated force exceeds the value. Trigger level should be the pushing force or less.
0	Pushing speed	Pushing speed during pushing. When the speed is set fast, the electric actuator and workpieces might be damaged due to the impact when they hit the end, so this set value should be smaller. Refer to the operation manual for the electric actuator.
0	Moving 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 turn on.

Controller (Step Data Input Type)/Servo Motor (24 VDC) LECA6 Series

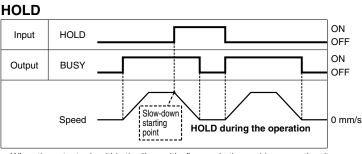
Signal Timing



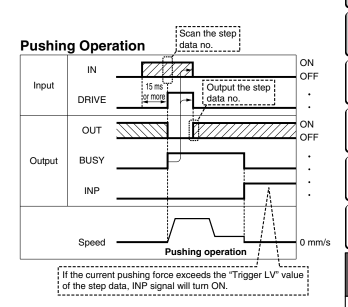
* "*ALARM" and "*ESTOP" are expressed as negative-logic circuits.

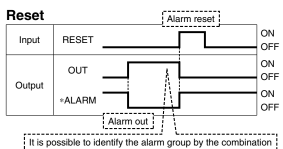


* "OUT" is output when "DRIVE" is changed from ON to OFF.
Refer to the operation manual for details on the controller for the LEM series.
(When power supply is applied, "DRIVE" or "RESET" is turned ON or
"*ESTOP" is turned OFF, all of the "OUT" outputs are OFF.)



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





of OUT signals when the alarm is generated.

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



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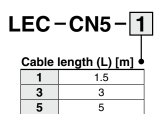
JXC

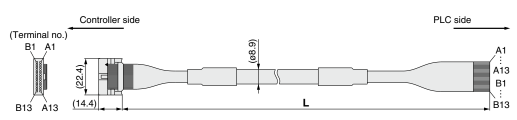
LECY

Motorless

LECA6 Series

Option: I/O Cable





* Conductor 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
В3	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	

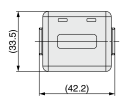
Weight

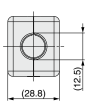
Product no.	Weight [g]
LEC-CN5-1	170
LEC-CN5-3	320
LEC-CN5-5	520

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

LEC-NFA

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





* Refer to the LECA6 series Operation Manual for installation.

Gateway Unit LEC-G Series



How to Order

LEC-G MJ2 **.** Caution Gateway unit [CE-compliant products] EMC compliance was tested by Applicable Fieldbus protocols combining the electric actuator LÉ MJ2 CC-Link Ver. 2.0 series and the controller LEC Mounting • series. The EMC depends on the DN1 DeviceNet™ configuration of the customer's PR₁ PROFIBUS DP Nil Screw mounting control panel and the relationship EN1 EtherNet/IP™ **D***1 DIN rail with other electrical equipment *1 The DIN rail is not included. and wiring. Therefore, compliance CC-Link Device Net PROFU[®] EtherNet/IP It must be ordered separately. with the EMC directive cannot be certified for SMC components incorporated into the customer's LEC-CG Cable equipment under actual operating conditions. As a result, it is necessary for the customer to Cable type ◆ verify compliance with the EMC Cable length Communication cable directive for the machinery and Communication cable 2 Cable between branches K 0.3 m equipment as a whole. 0.5 m [UL-compliant products] 1 m When compliance with UL is required, the electric actuator and LEC-CGD controller should be used with a Branch connector UL1310 Class 2 power supply. Cable between branches Branch connector

LEC-CGR

Specifications

	Model		LEC-	GMJ2□	LEC-GDN1□	LEC-GPR1□	LEC-GEN1□		
	Annlicable avetem	Fieldbus	CC	C-Link	DeviceNet™	PROFIBUS DP	EtherNet/IP™		
	Applicable system	Version*1	Ver. 2.0		Release 2.0	V1	Release 1.0		
	Communicat	ion speed [bps]	156 k/625 k/2.5 M /5 M/10 M		125 k/250 k/500 k	9.6 k/19.2 k/45.45 k/ 93.75 k/187.5 k/500 k/ 1.5 M/3 M/6 M/12 M	10 M/100 M		
	Configuratio	n file*2		_	EDS file	GSD file	EDS file		
Communication specifications	I/O occupation	on area	4 stations occupied (8 times setting)	Input 896 points 108 words Output 896 points 108 words	Input 200 bytes Output 200 bytes	Input 57 words Output 57 words	Input 256 bytes Output 256 bytes		
	Power supply for	Power supply voltage [V]*6		_	11 to 25 VDC	_	_		
	communication	Internal current consumption [mA]			100	_	_		
	Communication	connector specifications	Connector (Accessory)		Connector (Accessory)	D-sub	RJ45		
	Terminating	resistor	Not included		Not included	Not included	Not included		
Power supply voltage	ge [V]* ⁶		24 VDC ±10%						
Current	Not connecte	ed to teaching box	200						
consumption [mA]	Connected to	teaching box	300						
EMG output termina	ıl		30 VDC 1 A						
Controller	Applicable c		LECA6 Series						
specifications		ion speed [bps]*3		-	115.2 k/				
opcomouncies:	Max. number of o	connectable controllers*4		12	8*5	5	12		
Accessories			Power sup	ply connector,	communication connector		ly connector		
Operating temperate					0 to 40 (No	<i>U</i> /			
Operating humidity					90 or less (No				
Storage temperature					-10 to 60 (N				
Storage humidity ra	nge [%RH]				90 or less (No				
Weight [g]			200 (Screw mounting), 220 (DIN rail mounting)						

- *1 Please note that versions are subject to change.
- *2 Each file can be downloaded from the SMC website.
- *3 When using a teaching box (LEC-T1-□), set the communication speed to 115.2 kbps.

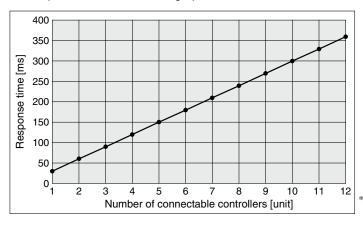
Terminating resistor

- *4 A communication response time for 1 controller is approximately 30 ms.
 - Refer to the "Communication Response Time Guideline" for response times when several controllers are connected.
- *5 For step data input, up to 12 controllers connectable.
- *6 When compliance with UL is required, the electric actuator and controller should be used with a UL1310 Class 2 power supply.



Communication Response Time Guideline

Response time between gateway unit and controllers depends on the number of controllers connected to the gateway unit. For response time, refer to the graph below.

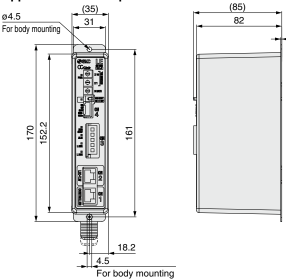


This graph shows delay times between gateway unit and controllers. Fieldbus network delay time is not included.

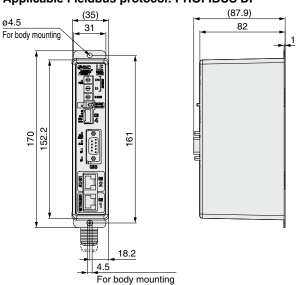
Dimensions

Screw mounting (LEC-G□□□)

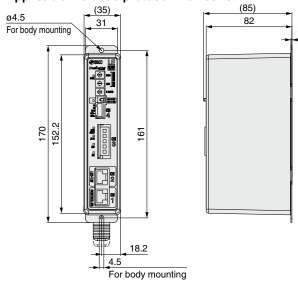
Applicable Fieldbus protocol: CC-Link Ver. 2.0



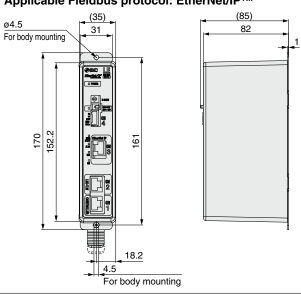
Applicable Fieldbus protocol: PROFIBUS DP



Applicable Fieldbus protocol: DeviceNet™



Applicable Fieldbus protocol: EtherNet/IP™



[■]Trademark DeviceNet™ is a trademark of ODVA. EtherNet/IP™ is a trademark of ODVA.

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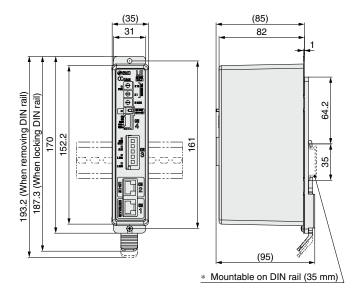
LAT3 | Motorless | LE

LEC-G Series

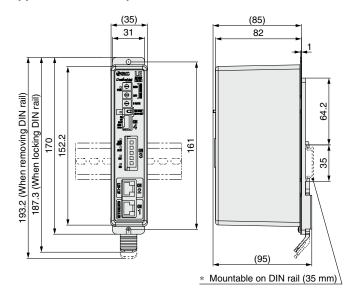
Dimensions

DIN rail mounting (LEC-G□□□D)

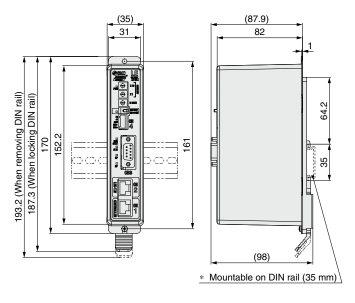
Applicable Fieldbus protocol: CC-Link Ver. 2.0



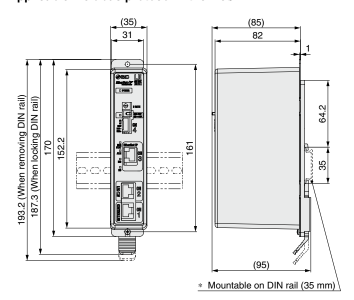
Applicable Fieldbus protocol: DeviceNet™



Applicable Fieldbus protocol: PROFIBUS DP

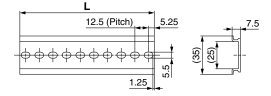


Applicable Fieldbus protocol: EtherNet/IP™



DIN rail AXT100-DR-□

For □, enter a number from the No. line in the table below.
 Refer to the dimension drawings above for the mounting dimensions.



L Dimensions [mm]

No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
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



Gateway Unit **LEC-G** Series

Wiring Example

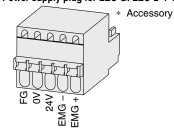
Power Supply Connector: CN1 * The power supply plug is an accessory.

<Applicable cable size> AWG20 (0.5 mm²), cover diameter 2.0 mm or less

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

Terminal name	Function	Details
EMG +	EMG signal output +	Output terminal of the emergency stop switch of the teaching box
EMG -	EMG signal output -	Output terminal of the emergency stop switch of the teaching box
24V	Power supply + terminal	Power supply terminal of the Gateway unit (Power to the teaching
0V	Power supply - terminal	box is supplied from this terminal)
FG	FG terminal	Grounding terminal

Power supply plug for LEC-G: LEC-D-1-1



LEJS LEJB

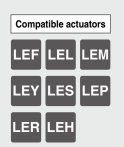
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11-LEJS

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

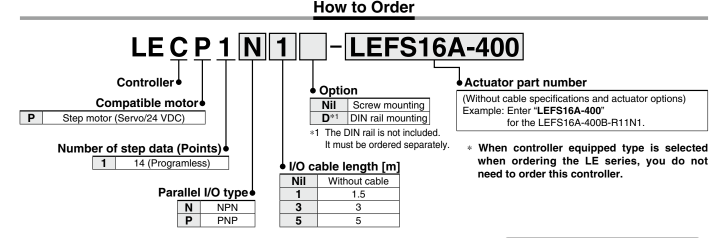


Programless Controller LECP1 Series



(E c RoHS





⚠ Caution

[CE-compliant products]

EMC compliance was tested by combining the electric actuator LE series and the controller LEC series. The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole. [UL-compliant products]

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

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

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

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

Specifications

Basic Specifications

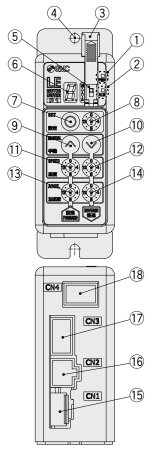
Item	LECP1
Compatible motor	Step motor (Servo/24 VDC)
Power supply*1	Power supply voltage: 24 VDC ±10%*2
Power supply	[Including the motor drive power, control power supply, stop, lock release]
Parallel input	6 inputs (Photo-coupler isolation)
Parallel output	6 outputs (Photo-coupler isolation)
Stop points	14 points (Position number 1 to 14(E))
Compatible encoder	Incremental A/B phase (800 pulse/rotation)
Memory	EEPROM
LED indicator	LED (Green/Red) one of each
7-segment LED display*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*4
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 freezing)
Operating humidity range [%RH]	90 or less (No condensation)
Storage temperature range [°C]	−10 to 60 (No freezing)
Storage humidity range [%RH]	90 or less (No condensation)
Insulation resistance [M Ω]	Between the housing and SG terminal: 50 (500 VDC)
Weight [g]	130 (Screw mounting), 150 (DIN rail mounting)

- *1 Do not use the power supply of "inrush current prevention type" for the controller input power supply. When compliance with UL is required, the electric actuator and controller should be used with a UL1310 Class 2 power supply.
- *2 The power consumption changes depending on the actuator model. Refer to the each actuator's operation manual, etc., for details.
- *3 "10" to "15" in decimal number are displayed as follows in the 7-segment LED.



*4 Applicable to non-magnetizing locks

Controller Details



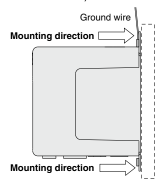
No.	Display	Description	Details				
1	PWR	Power supply LED	Power supply ON/Servo ON: Green turns on Power supply ON/Servo OFF: Green flashes				
2	ALM	Alarm LED	With alarm : Red turns on Parameter setting : Red flashes				
3	_	Cover	Change and protection of the mode switch (Close the cover after changing switch)				
4		FG	Frame ground (Tighten the screw with the washer 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 \circledR and alarm information are displayed.				
7	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	WANDAL	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)	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

Controller mounting shown below.

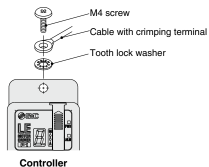
1. Mounting screw (LECP1□□-□)

(Installation with two M4 screws)



2. Grounding

Tighten the screw with the washer when mounting the ground wire as shown below.



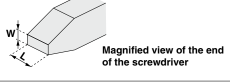
 $\ast\,$ When size 25 or more of the LE series are used, the space between the controllers should be 10 mm or more.

⚠ 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 (a) and the set value of the speed/acceleration switch (b) to (c).

Size

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





LEJS LEJB

<u>"</u>

LEY EYG

LESH

LEPS

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LEY-X5 LEH

11-LEJS 11-LEFS

-Y2

□ □ OX

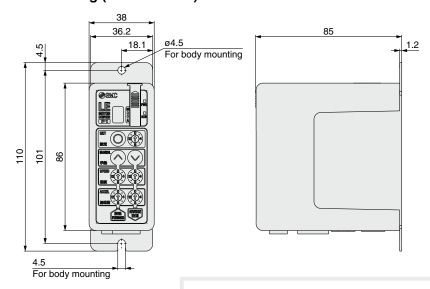
Notoriess | LECY□

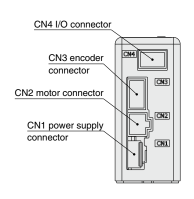


LECP1 Series

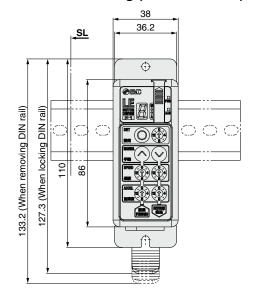
Dimensions

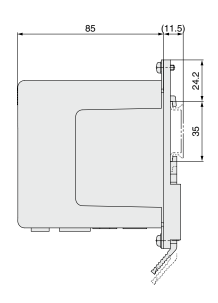
Screw mounting (LEC□1□□-□)





DIN rail mounting (LEC□1□□D-□)

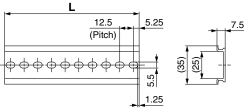




DIN rail AXT100-DR-□

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

Refer to the dimension drawings above for the mounting dimensions.



L Dimensions [mm]

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

DIN rail mounting adapter

LEC-1-D0 (with 2 mounting screws)

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



Wiring Example 1

* When you connect a CN1 power supply connector, use the power supply cable (LEC-CK1-1). Power Supply Connector: CN1 * The 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 (–)	The M 24V terminal, C 24V terminal, and BK RLS terminal are common (-).
M 24V	White	Motor power supply (+)	Motor power supply (+) supplied to the controller
C 24V	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)

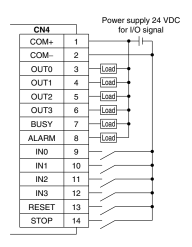


Wiring Example 2

When you connect a PLC to the CN4 parallel I/O connector, use the I/O cable (LEC-CK4-□). Parallel I/O Connector: CN4

* The wiring changes depending on the type of parallel I/O (NPN or PNP).

■NPN



■PNP

Power supply 24 VDC							
CN4		for I/O signal					
COM+	1	<u></u>					
COM-	2	 					
OUT0	3	Load					
OUT1	4	Load					
OUT2	5	Load					
OUT3	6	Load					
BUSY	7	Load					
ALARM	8	Load					
IN0	9	\vdash					
IN1	10	⊢́,→					
IN2	11	⊢´,→					
IN3	12	\vdash					
RESET	13	⊢ ´ <i>→</i>					
STOP	14	\vdash / \vdash					

Innut Signal

Input Signal					
Name	Details				
COM+	Conne	cts the powe	er supply 24	V for input/o	output signal
COM-	Conne	cts the powe	er supply 0 V	for input/ou	ıtput signal
	• Instru	uction to drive	e (input as a d	combination of	of IN0 to IN3)
	Instruction to return to origin (IN0 to IN3 all ON simultaneously)				
IN0 to IN3	Example - (instruction to drive for position no. 5)				
		IN3	IN2	IN1	IN0
		OFF	ON	OFF	ON
	Alarm reset and operation interruption				
DECET	During operation: deceleration stop from position at which				
RESET	signal is input (servo ON maintained)				
	While alarm is generated: alarm reset				
STOP	Instructi	on to stop (afte	er maximum de	eceleration sto	p, servo OFF)

Output Signal

- and an engineer						
Name		Details				
OUT0 to OUT3	Turns ON when the positioning or pushing is completed. (Output is instructed in the combination of OUT0 to 3.) Example - (operation complete for position no. 3)					
		OUT3	OUT2	OUT1	OUT0	
		OFF	OFF	ON	ON	
BUSY	Outputs when the actuator is moving					
*ALARM*1	OFF w	OFF when alarm is generated or servo OFF				

^{*1} Negative-logic (N.C.) circuit signal

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

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)	•	•	•	
Return to origin	•	•	•	•

|--|

output orginal [oc	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OSITION NUMBER	or Orian	O. OI 1 •. OIV
Position number	OUT3	OUT2	OUT1	OUT0
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
Return to origin				

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LEJS LEJB

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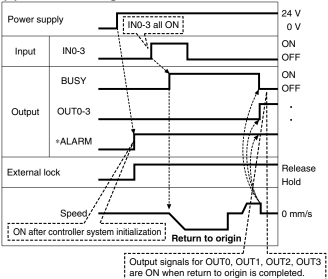
11-LEFS

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

LECP1 Series

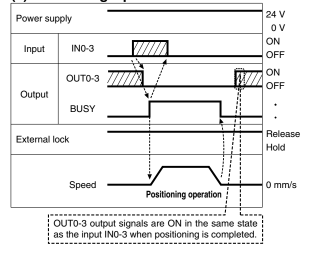
Signal Timing



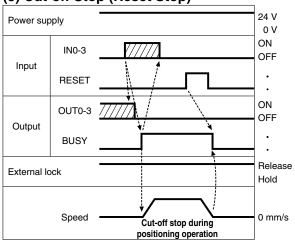


* "*ALARM" is expressed as a negative-logic circuit.

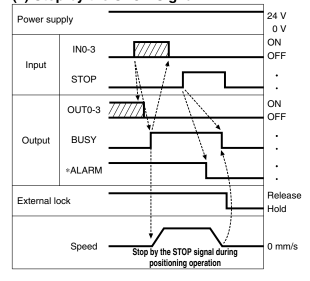
(2) Positioning Operation



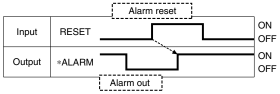
(3) Cut-off Stop (Reset Stop)



(4) Stop by the STOP Signal



(5) Alarm Reset



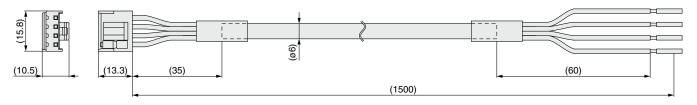
* "*ALARM" is expressed as a negative-logic circuit.

Programless Controller LECP1 Series

Options

[Power supply cable]

LEC-CK1-1

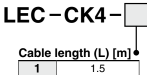


Terminal name	Covered color	Function
0V	Blue	Common supply (-)
M 24V	White	Motor power supply (+)
C 24V	Brown	Control power supply (+)
BK RLS	Black	Lock release (+)

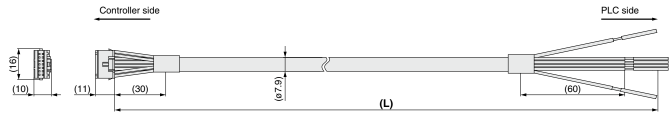
* Conductor size: AWG20

Weight: 90 g

[I/O cable]



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



			,	
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	IN0
10	White		Red	IN1
11	Light brown		Black	IN2
12	Light brown		Red	IN3
13	Yellow		Black	RESET
14	Yellow		Red	STOP

	hile the test function operates	

Weight

* Conductor size: AWG26

Weight [g]
100
200
330

LETB

LEJS LEJB

LE

LER

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11-LEJS 11-LEFS LEY-X5

25A-

Motorless | LECY□ | LECS□ | JXC□ | LEC□



Specialized for LEM series

Programless Controller (With Stroke Study)

Compatible actuator

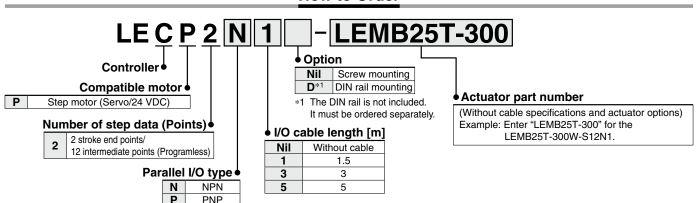


LECP2 Series





How to Order



⚠ Caution

[CE-compliant products]

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

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

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.

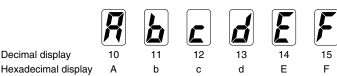
Refer to the operation manual for using the products. Please download it via our website: https://www.smcworld.com

Specifications

Basic Specifications

Item	LECP2			
Compatible motor	Step motor (Servo/24 VDC)			
Bower oupply*1	Power supply voltage: 24 VDC ±10%*2			
Power supply*1	[Including motor drive power, control power, stop, lock release]			
Parallel input	6 inputs (Photo-coupler isolation)			
Parallel output	6 outputs (Photo-coupler isolation)			
Stop points	Stroke ends 2 points (Position number 1 and 2), Intermediate position 12 points (Position number 3 to 14(E))			
Compatible encoder	Incremental A/B phase (800 pulse/rotation)			
Memory	EEPROM			
LED indicator	LED (Green/Red) one of each			
7-segment LED display*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*4			
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 freezing)			
Operating humidity range [%RH]	90 or less (No condensation)			
Storage temperature range [°C]				
Storage humidity range [%RH]				
Insulation resistance [M Ω]	Between the housing and SG terminal: 50 (500 VDC)			
Weight [g]	130 (Screw mounting), 150 (DIN rail mounting)			

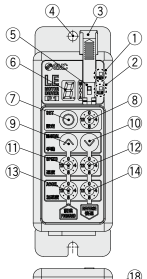
- *1 Do not use the power supply of "inrush current prevention type" for the controller input power supply. When compliance with UL is required, the electric actuator and controller should be used with a UL1310 Class 2 power supply.
- *2 The power consumption changes depending on the actuator model. Refer to the each actuator's operation manual, etc., for details.
- *3 "10" to "15" in decimal number are displayed as follows in the 7-segment LED.

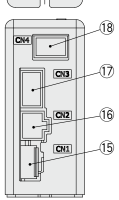


*4 Applicable to non-magnetizing locks

Decimal display

Controller Details





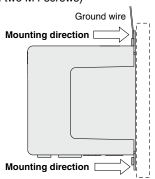
No.	Display	Description	Details		
1	PWR	Power supply LED	Power supply ON/Servo ON: Green turns on. Power supply ON/Servo OFF: Green flashes.		
2	ALM	Alarm LED	With alarm : Red turns on. Parameter setting : Red flashes.		
3	_	Cover	Change and protection of the mode switch (Close the cover after changing switch.)		
4		FG	Frame ground (Tighten the screw with the washer 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 (8) and alarm information are displayed.		
7	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	WANUAL	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)	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 the I/O cable.		

How to Mount

Controller mounting shown below

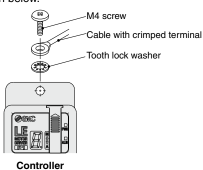
1. Screw mounting (LECP2□□-□)

(Installation with two M4 screws)



2. Grounding

Tighten the screw with the washer when mounting the ground wire as shown below.



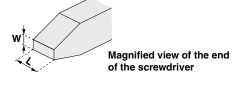
 $\ast\,$ The space between the controllers should be 10 mm or more.

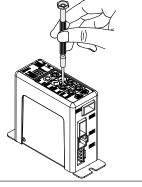
⚠ Caution

- •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 (a) 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]





LEFS

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EEE So

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LEY-X5 LEH

11-LEFS L

5A- 11-LEJS

LECY | LECS | J

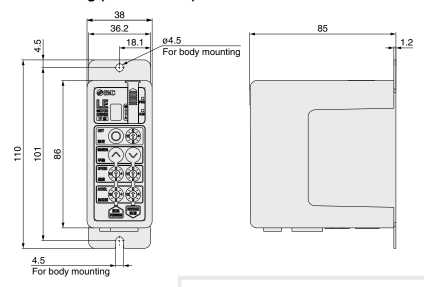
Motorless

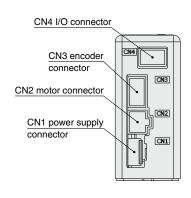


LECP2 Series

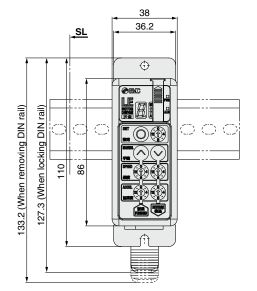
Dimensions

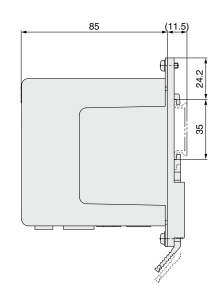
Screw mounting (LEC□2□□-□)





DIN rail mounting (LEC□2□□D-□)





DIN rail AXT100-DR-□

 * For □, enter a number from the No. line in the table below.
 Refer to the dimension drawings above for the mounting dimensions.

	_ L				
	12.5	-	5.25	7.5	
	(Pitch)				
_	6666666			(35)	
		_	5.5		
			1.25		

Dim	ens	sio	n [mm]

			-1											
No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14
L	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	148	160.5	173	185.5
No.	15	16	17	18	19	20	21	22	23	24	25	26	27	28
L	198	210.5	223	235.5	248	260.5	273	285.5	298	310.5	323	335.5	348	360.5
No.	28	29	30	31	32	33	34	35	36	37	38	39	40	
L	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-1-D0 (with 2 mounting screws)

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



Wiring Example 1

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

CN1 Power Supply Connector Terminal for LECP2

Terminal name	Cable color	Function	Details		
0V	Blue	Common supply (–)	The M 24V terminal, C 24V terminal, and BK RLS terminal are common (-).		
M 24V	M 24V White Motor power supply (+)		Motor power supply (+) supplied to the controller		
		Control power supply (+)	Control power supply (+) supplied to the controller		
BK RLS	Black	Lock release (+)	Input (+) for releasing the lock		

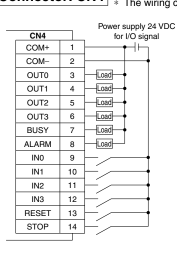
Power supply cable for LECP2 (LEC-CK1-1)



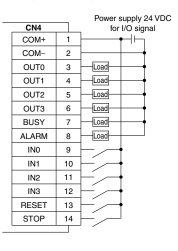
Wiring Example 2

When you connect a PLC to the CN4 parallel I/O connector, use the I/O cable (LEC-CK4-□). Parallel I/O Connector: CN4 * The wiring changes depending on the type of the parallel I/O (NPN or PNP).

■ NPN



■ PNP



Input Signal							
Name			Details				
COM+	Conne	cts the powe	er supply 24	V for input/c	output signal		
COM-	Conne	cts the powe	er supply 0 V	for input/ou	ıtput signal		
				combination or rive for posit	of IN0 to IN3) tion no. 5)		
		IN3	IN2	IN1	IN0		
IN0 to IN3		OFF	ON	OFF	ON		
INO TO INO	Instruction to return to origin After the power is turned ON, first turn on IN0 or IN1. Return to origin using IN0: Return to origin by moving to the extended end. Return to origin using IN1: Return to origin by moving to the motor end.						
RESET	Durin	Alarm reset and operation interruption During operation: deceleration stop from position at which signal is input (servo ON maintained) While alarm is generated: alarm reset					
STOP	Instructi	on to stop (aft	er maximum d	eceleration sto	pp, servo OFF)		

Output Signal

Output Signal						
Name		Details				
		Positioning completion (input as a combination of OUT0 to OUT3) Example - (positioning completion for position no. 3)				
		OUT3	OUT2	OUT1	OUT0	
OUT0 to OUT3		OFF	OFF	ON	ON	
Return to origin completion Completion of return to origin using IN0: Only OUT0 is 0 Completion of return to origin using IN1: Only OUT1 is 0						
BUSY	Outputs when the actuator is moving					
*ALARM*1	OFF w	hen alarm is	generated	or servo OF	F	

*1 Negative-logic (N.C.) circuit signal

Input Signal [I	N0 - IN3] Po	sition Numb	er Chart	○: OFF ● : C	N

Position number	IN3	IN2	IN1	IN0
1 (End side)	0	0	0	•
2 (Motor side)	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

Output Si	ignal [O	UT0 - OUT3]	Position Nun	nber Chart	O: OFF ●: ON
- ···		OLITO	OLUTO	0.17.	OLUTO

Output Oignai [O		i osition man	ibei Oliait	O. OIT U. OIV
Position number	OUT3	OUT2	OUT1	OUT0
1 (End side)	0	0	0	•
2 (Motor side)	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

LETS LETB

LEJS LEJB

LER ᄪ

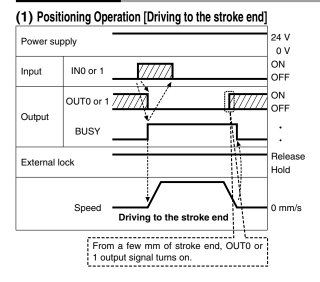
LEY-X5

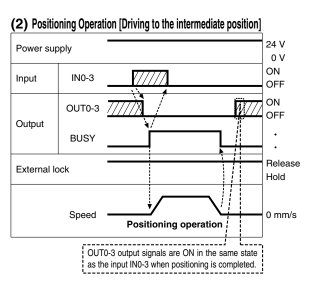
11-LEFS 11-LEJS

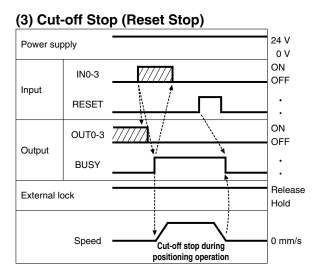
Motorless | LECY□

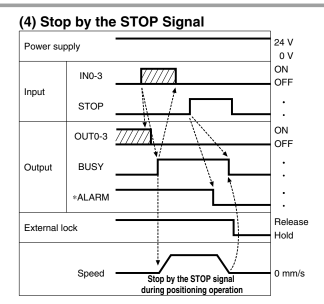
LECP2 Series

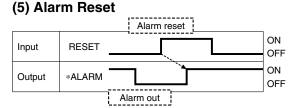
Signal Timing











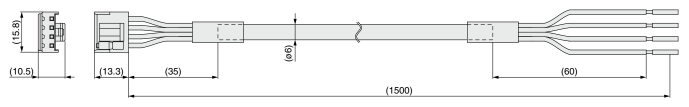
"*ALARM" is expressed as a negative-logic circuit.

Programless Controller (With Stroke Study) **LECP2** Series

Options

[Power supply cable]

LEC-CK1-1



Terminal name	Covered color	Function	
0V	0V Blue Common sur		
M 24V	White	Motor power supply (+)	
C 24V Brown		Control power supply (+)	
BK BI S Black		Lock release (+)	

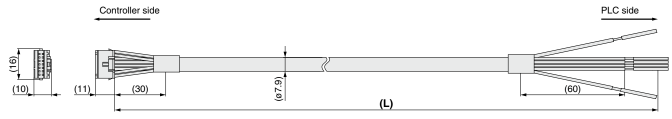
* Conductor size: AWG20

Weight: 90 g

[I/O cable]



Cable	iengin (L) [m] •
1	1.5
3	3
5	5



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	IN0
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 m	ode. While the	test function operate	s at manual mode	only the output is valid.

Weight

* Conductor size: AWG26

11019111	
Product no.	Weight [g]
LEC-CK4-1	100
LEC-CK4-3	200
LEC-CK4-5	330

LEFS LEFB

LEJS LEJB

LE

LEPY LEPS

LER

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LEY-X5 11-LEFS

11-LEJS

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





Step Motor Driver LECPA Series



How to Order

⚠ Caution

[CE-compliant products]

- ① EMC compliance was tested by combining the electric actuator LE series and the LECPA series. The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.
- ② For the LECPA series (step motor driver), EMC compliance was tested by installing a noise filter set (LEC-NFA).
 - Refer to page 736 for the noise filter set. Refer to the LECPA Operation Manual for installation.

[UL-compliant products]

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

LECPAN 1 - LEFS16B-100

Driver type

AN	Pulse input type (NPN)
AP	Pulse input type (PNP)

I/O cable length [m] •

Nil	None
1	1.5
3	3*1
5	5* ¹

*1 Pulse input usable only with differential. Only 1.5 m cables usable with open collector.

Driver mounting

Dilve	i inounting
Nil	Screw mounting
D *1	DIN rail

*1 The DIN rail is not included. It must be ordered separately.

Actuator part number

Without cable specifications and actuator options Example: Enter "LEFS16B-100" for the LEFS16B-100B-R1AN1D.

BC Blank controller*1

*1 Requires dedicated software (LEC-BCW)

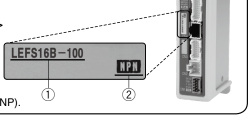
- st When controller equipped type is selected when ordering the LE series, you do not need to order this driver.
- * When pulse signals are open collector, order the current limiting resistor (LEC-PA-R-□) separately.

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

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

<Check the following before use.>

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



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

Precautions for blank controllers (LECPA□□-BC)

A blank controller is a controller to which the customer can write the data of the actuator it is to be combined and used with. Use the dedicated software (LEC-BCW) for data writing.

- Please download the dedicated software (LEC-BCW) via our website.
- Order the communication cable for controller setting (LEC-W2A-C) separately to use this software.

SMC website: https://www.smcworld.com

Specifications

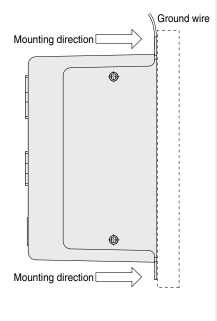
Item	LECPA	
Compatible motor	Step motor (Servo/24 VDC)	
Dawar aummby*1	Power voltage: 24 VDC ±10%*2	
Power supply*1	[Including motor drive power, control power, stop, lock release]	
Parallel input	5 inputs (Except photo-coupler isolation, pulse input terminal, COM terminal)	
Parallel output	9 outputs (Photo-coupler isolation)	
Bules signal input	Maximum frequency: 60 kpps (Open collector), 200 kpps (Differential)	
Pulse signal input	Input method: 1 pulse mode (Pulse input in direction), 2 pulse mode (Pulse input in differing directions)	
Compatible encoder	Incremental A/B phase (Encoder resolution: 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*3	
Cable length [m]	I/O cable: 1.5 or less (Open collector), 5 or less (Differential), Actuator cable: 20 or less	
Cooling system	Natural air cooling	
Operating temperature range [°C]	0 to 40 (No freezing)	
Operating humidity range [%RH]	90 or less (No condensation)	
Storage temperature range [°C]	−10 to 60 (No freezing)	
Storage humidity range [%RH]	90 or less (No condensation)	
Insulation resistance [MΩ]	Between the housing and SG terminal: 50 (500 VDC)	
Weight [g]	120 (Screw mounting), 140 (DIN rail mounting)	

- *1 Do not use the power supply of "inrush current prevention type" for the driver power supply. When compliance with UL is required, the electric actuator and driver should be used with a UL1310 Class 2 power supply.
- *2 The power consumption changes depending on the actuator model. Refer to the specifications of actuator for more details.
- *3 Applicable to non-magnetizing locks

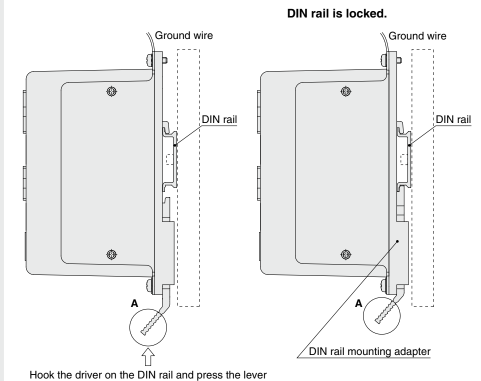


How to Mount

a) Screw mounting (LECPA□□-□) (Installation with two M4 screws)



b) DIN rail mounting (LECPA D- (Installation with the DIN rail)

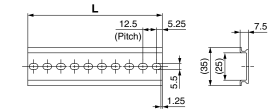


of section **A** in the arrow direction to lock it.

* The space between the drivers should be 10 mm or more.

DIN rail AXT100-DR-□

* For □, enter a number from the No. line in the table below. Refer to the dimension drawings on page 733 for the mounting dimensions.



 `:	:	Г Т
 JIMEN	einne	[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
L	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

DIN rail mounting adapter

LEC-2-D0 (with 2 mounting screws)

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

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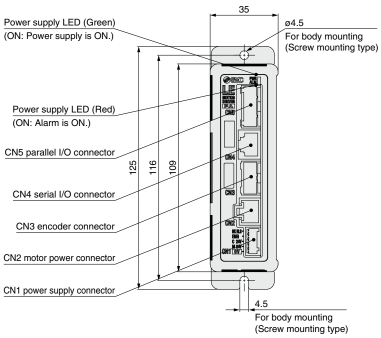
LAT3 | Motorless | LECY

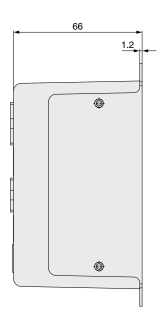
732

LECPA Series

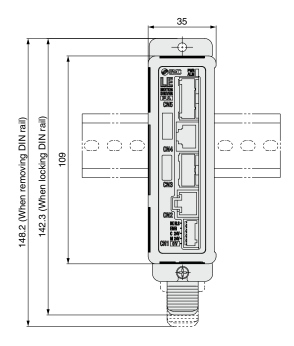
Dimensions

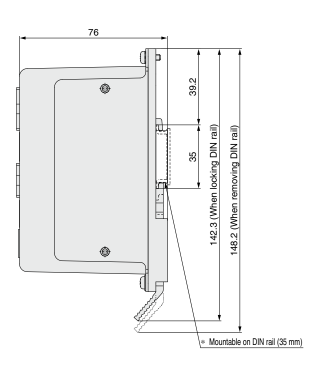
a) Screw mounting (LECPA□□-□)





b) DIN rail mounting (LECPA□□D-□)





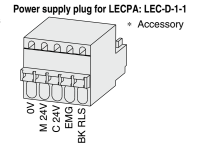
Wiring Example 1

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

Applicable cable size> AWG20 (0.5 mm²), cover diameter 2.0 mm or less

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

Terminal name	Function	Details					
0V	Common supply (-)	The M 24V terminal, C 24V terminal, EMG terminal, and BK RLS terminal are common (–).					
M 24V	Motor power supply (+)	Motor power supply (+) supplied to the driver					
C 24V	Control power supply (+)	Control power supply (+) supplied to the driver					
EMG	Stop (+)	-) Input (+) for releasing the stop					
BK RLS	Lock release (+)	Input (+) for releasing the lock					





Wiring Example 2

Parallel I/O Connector: CN5 * When you connect a PLC to the CN5 parallel I/O connector, use the I/O cable (LEC-CL5-□).

* The wiring changes depending on the type of parallel I/O (NIDN or DND) The wiring changes depending on the type of parallel I/O (NPN or PNP).

LECPAN□□-□ (NPN)

	CN5					Power supply 24 VDC +10%
Terminal name	Function	Pin no.	<u> </u>			for I/O signal
COM+	24 V	1		-		
COM-	0 V	2	+++			—
NP+	Pulse signal	3		-	—)	
NP-	Pulse signal	4			— L.,	
PP+	Pulse signal	5		-	\ *1	
PP-	Pulse signal	6			<u> </u>	
SETUP	Input	7		-		-
RESET	Input	8				- -
SVON	Input	9		-		-
CLR	Input	10				- -
TL	Input	11		-		
TLOUT	Output	12			Loa	d —
WAREA	Output	13		- ; ;	Loa	d—
BUSY	Output	14			Loa	d
SETON	Output	15		-	Loa	d—
INP	Output	16	1		Loa	d
SVRE	Output	17		-	Loa	d—
*ESTOP*2	Output	18			Loa	d
*ALARM*2	Output	19		-	Loa	d
AREA	Output	20			Loa	d
FG Round term			J	>		

- *1 For pulse signal wiring method, refer to the "Pulse Signal Wiring Details."
- *2 Output when the power supply of the driver is ON. (N.C.)

Innut Signal

IIIput S	iliput 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										
SETUP	Instruction to return to origin										
RESET	Alarm reset										
SVON	Servo ON instruction										
CLR	Deviation reset										
TL	Instruction to pushing operation										

LECPAP□□-□ (PNP)

	CN5							Power supp 24 VDC ±10
Terminal name	Function	Pin no.	7-5		,			for I/O sign
COM+	24 V	1						\rightarrow \vdash
COM-	0 V	2		.				-
NP+	Pulse signal	3			_)		
NP-	Pulse signal	4		.	_			
PP+	Pulse signal	5		\leftarrow	-	*1		
PP-	Pulse signal	6		.	-)		
SETUP	Input	7		\leftarrow				→
RESET	Input	8		.	:			→
SVON	Input	9	H					→
CLR	Input	10)	-			→
TL	Input	11			-			_
TLOUT	Output	12] 			Load	
WAREA	Output	13		\leftarrow	-		Load	
BUSY	Output	14					Load	
SETON	Output	15					Load	
INP	Output	16)			Load	
SVRE	Output	17		\cap			Load	
*ESTOP*2	Output	18)	-		Load	
*ALARM*2	Output	19	\vdash				Load -	
AREA	Output	20					Load	
	FG	Round terminal 0.5-5	J	/**				

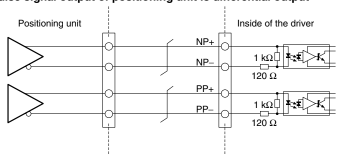
Output Signal

Name	Details									
BUSY	Outputs when the actuator is moving									
SETON	Outputs when returning to origin									
INP	Outputs when target position is reached									
SVRE	Outputs when servo is ON									
*ESTOP*3	OFF when EMG stop is instructed									
*ALARM*3	OFF when alarm is generated									
AREA	Outputs within the area output setting range									
WAREA	Outputs within W-AREA output setting range									
TLOUT	Outputs during pushing operation									
*2 Mogative le	gio (N.C.) girquit gignal									

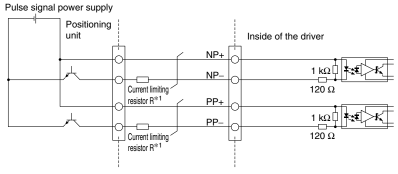
*3 Negative-logic (N.C.) circuit signal

Pulse Signal Wiring Details

Pulse signal output of positioning unit is differential output



• Pulse signal output of positioning unit is open collector output



*1 Connect the current limiting resistor R in series to correspond to the pulse signal voltage.

Pulse signal	Current limiting resistor R	Current limiting resistor		
power supply voltage	specifications	part no.		
24 VDC ±10%	$3.3 \text{ k}\Omega \pm 5\%$ (0.5 W or more)	LEC-PA-R-332		
5 VDC ±5%	390 Ω ±5% (0.1 W or more)	LEC-PA-R-391		

LEY-X5 11-LEFS 11-LEJS

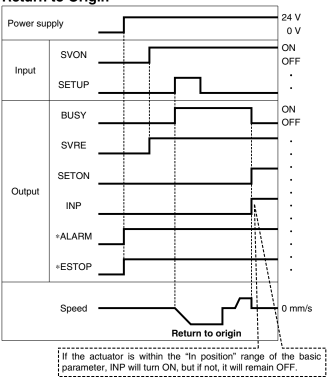
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LECY

LECPA Series

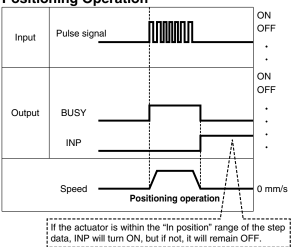
Signal Timing



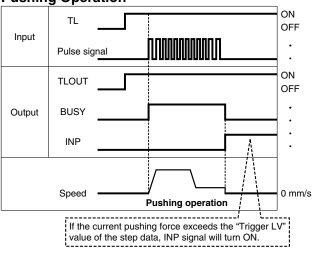


* "*ALARM" and "*ESTOP" are expressed as negative-logic circuits.

Positioning Operation

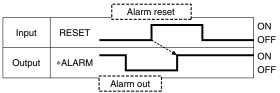


Pushing Operation



* If pushing operation is stopped when there is no pulse deviation, the moving part of the actuator may pulsate.

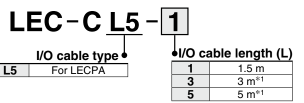
Alarm Reset



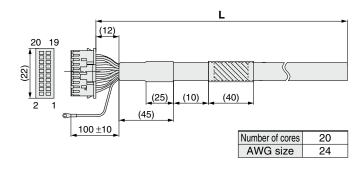
* "*ALARM" is expressed as a negative-logic circuit.

Options

[I/O cable]



*1 Pulse input usable only with differential. Only 1.5 m cables usable with open collector



Pin	Insulation	Dot	Dot
no.	color	mark	color
1	Light brown		Black
2	Light brown		Red
3	Yellow		Black
4	Yellow		Red
5	Light green		Black
6	Light green		Red
7	Gray		Black
8	Gray		Red
9	White		Black
10	White		Red
11	Light brown		Black

Pin	Insulation	Dot	Dot				
no.	color	mark	color				
12	Light brown		Red				
13	Yellow		Black				
14	Yellow		Red				
15	Light green		Black				
16	Light green		Red				
17	Gray		Black				
18	Gray		Red				
19	White		Black				
20	White		Red				
Round terminal 0.5-5	Green						

Weight Weight [g] Product no. Weight [g] LEC-CL5-1 190 LEC-CL5-3 370

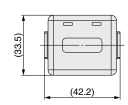
610

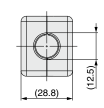
LEC-CL5-5

[Noise filter set]
Step Motor Driver (Pulse Input Type)

LEC-NFA

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





* Refer to the LECPA series Operation Manual for installation.

[Current limiting resistor]

This optional resistor (LEC-PA-R- \square) is used when the pulse signal output of the positioning unit is open collector output.

LEC-PA-R-

Current limiting resistor

	Symbol	Resistance	Pulse signal power supply voltage							
	-		power supply voltage							
	332	$3.3~\text{k}\Omega$ $\pm 5\%$	24 VDC ±10%							
	391	390 Ω ±5%	5 VDC ±5%							

- Select a current limiting resistor that corresponds to the pulse signal power supply voltage.
- * For the LEC-PA-R-□, two pieces are shipped as a set.
- For pulse signal wiring details, refer to page 734.

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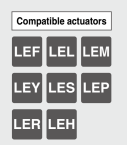
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11-LEJS 11-LEFS

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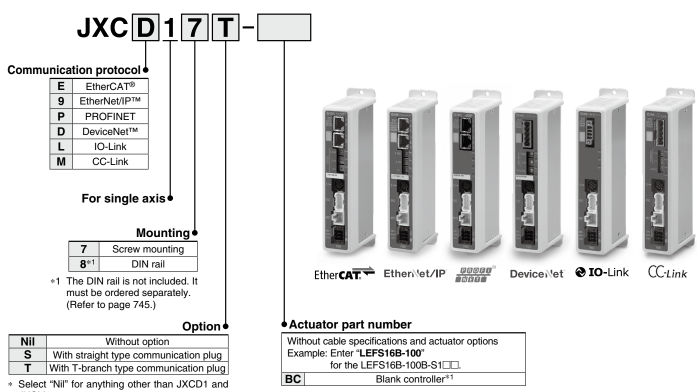
Motorless | LECY□ | LECS□ |



Step Motor Controller JXCE1/91/P1/D1/L1/M1 Series



How to Order

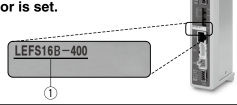


JXCM1. *1 Requires dedicated software (JXC-BCW)

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

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

① Check the actuator label for the model number. This number should match that of the controller.



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

Precautions for blank controllers (JXC□1□□-BC)

A blank controller is a controller to which the customer can write the data of the actuator it is to be combined and used with. Use the dedicated software (JXC-BCW) for data writing.

- Please download the dedicated software (JXC-BCW) via our website.
- Order the communication cable for controller setting (JXC-W2A-C) and USB cable (LEC-W2-U) separately to use this software.

SMC website: https://www.smcworld.com



Step Motor Controller JXCE1/91/P1/D1/L1/M1 Series

Specifications

	Mod	lel	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1			
Ne	etwork		EtherCAT®	EtherNet/IP™	PROFINET	DeviceNet™	IO-Link	CC-Link			
C	ompatible	motor	Step motor (Servo/24 VDC)								
Po	wer supp	У	Power voltage: 24 VDC ±10%								
Cu	rrent consump	tion (Controller)	200 mA or less	130 mA or less	200 mA or less	100 mA or less	100 mA or less	100 mA or less			
C	ompatible	encoder		Battery-less absolute	(4096 pulse/rotation),	Incremental A/B phas	se (800 pulse/rotation	1)			
S	Annliaghla	Protocol	EtherCAT®*2	EtherNet/IP™*2	PROFINET*2	DeviceNet™	IO-Link	CC-Link			
specifications	Applicable system	Version*1	Conformance Test Record V.1.2.6	Volume 1 (Edition 3.14) Volume 2 (Edition 1.15)	Specification Version 2.32	Volume 1 (Edition 3.14) Volume 3 (Edition 1.13)	Version 1.1 Port Class A	Ver. 1.10			
			100 Mbps*2	10/100 Mbps*2 (Automatic negotiation)	100 Mbps*2	125/250/500 kbps	230.4 kbps (COM3)	156 kbps, 625 kbps, 2.5 Mbps, 5 Mbps, 10 Mbps			
nica	Configuration file*3		ESI file	EDS file	GSDML file	EDS file	IODD file	CSP+ file			
Communication	I/O occupation area		Input 20 bytes Output 36 bytes	Input 36 bytes Output 36 bytes	Input 36 bytes Output 36 bytes	Input 4, 10, 20 bytes Output 4, 12, 20, 36 bytes	Input 14 bytes Output 22 bytes	1 station, 2 stations, 4 stations			
ပ	Terminat	ing resistor	Not included								
M	emory		EEPROM								
LE	D indicate	or	PWR, RUN, ALM, ERR	PWR, ALM, MS, NS	PWR, ALM, SF, BF	PWR, ALM, MS, NS	PWR, ALM, COM	PWR, ALM, L ERR, L RUN			
C	able length	[m]			Actuator cab	le: 20 or less					
C	ooling sys	tem			Natural a	ir cooling					
Op	erating temper	ature range [°C]			0 to 55 (No	freezing)*4					
Op	erating humidi	ty range [%RH]			90 or less (No	condensation)					
Ins	sulation resi	stance [M Ω]		Betweer	n all external terminal	s and the case: 50 (50	00 VDC)				
Weight [g]			220 (Screw mounting) 240 (DIN rail mounting)			210 (Screw mounting) 230 (DIN rail mounting)		170 (Screw mounting) 190 (DIN rail mounting)			

- *1 Please note that versions are subject to change.
- *2 Use a shielded communication cable with CAT5 or higher for the PROFINET, EtherNet/IP™, and EtherCAT®.
- *3 The files can be downloaded from the SMC website.
- *4 The operating temperature range for both controller version 1 products and controller version 2 products is 0 to 40°C. Refer to page 746 for details on identifying controller version symbols.

■Trademark

EtherNet/IP™ is a trademark of ODVA.

DeviceNet™ is a trademark of ODVA.

EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

Example of Operation Command

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

* Numerical values other than "Moving force," "Area 1," and "Area 2" can be used to perform operation under numerical instructions from JXCL1.

<Application example> Movement between 2 points

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

<Step no. defined operation>

Sequence 1: Servo ON instruction

Sequence 2: Instruction to return to origin

Sequence 3: Specify step data No. 0 to input the DRIVE signal.

Sequence 4: Specify step data No. 1 after the DRIVE signal has been temporarily turned OFF to input the DRIVE signal.

<Numerical data defined operation>

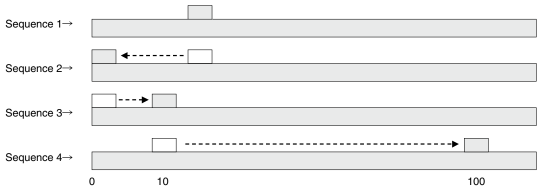
Sequence 1: Servo ON instruction

Sequence 2: Instruction to return to origin

Sequence 3: Specify step data No. 0 and turn ON the input instruction flag (position). Input 10 in the target position. Subsequently the start flag turns ON.

Sequence 4: Turn ON step data No. 0 and the input instruction flag (position) to change the target position to 100 while the start flag is ON.

The same operation can be performed with any operation command.



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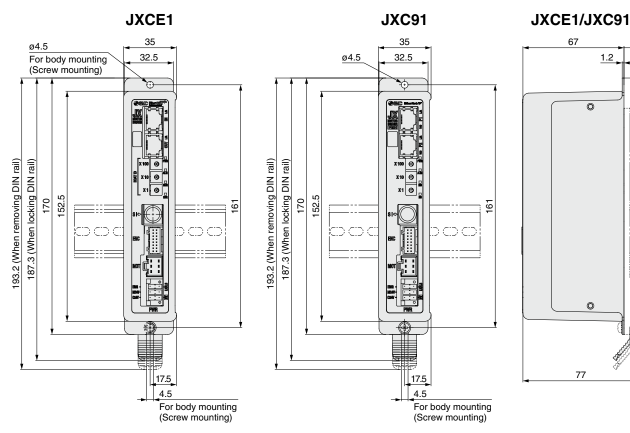
11-LEJS

25A-

Motorless | LECY□ LAT3

JXCE1/91/P1/D1/L1/M1 Series

Dimensions



(11.5)

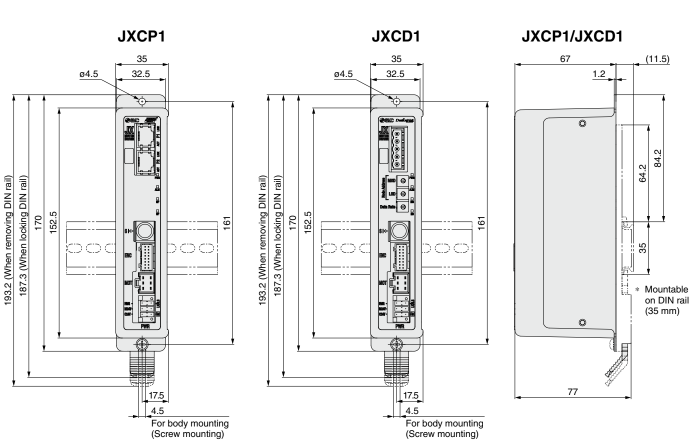
84.2 64.2

35

Mountable on DIN rail (35 mm)

1.2

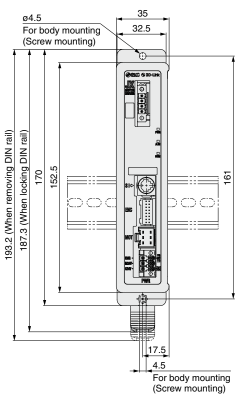
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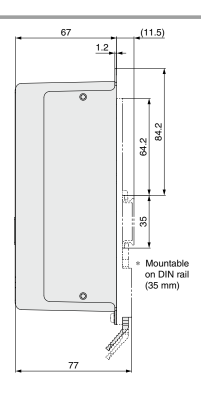


Step Motor Controller JXCE1/91/P1/D1/L1/M1 Series

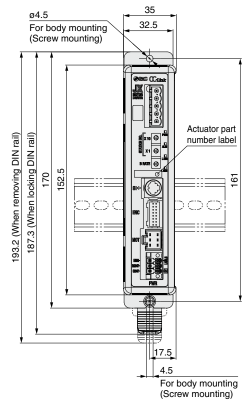
Dimensions

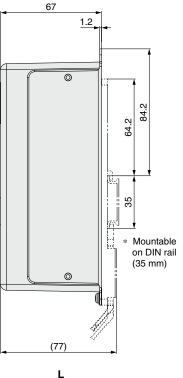


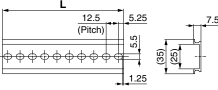




JXCM1







L Dimensions [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
Na	0.1	00	00	0.4	25	26	07	00	00	20	04	00	20	0.4	٥٢	00	07	-00	20	40
No.	21	22	23	24	25	20	27	28	29	30	31	32	33	34	35	36	37	38	39	40

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LEJS LEFS LEJB LEFB

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XC□ LEC□

LECY LECS JX

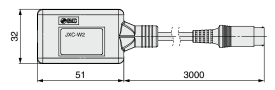
||Motorless|| LEC

JXCE1/91/P1/D1/L1/M1 Series

Options

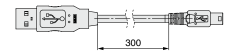
■ Communication cable for controller setting

1) Communication cable JXC-W2A-C



* It can be connected to the controller directly.

2 USB cable LEC-W2-U



- <Controller setting software/USB driver>
- $\cdot \ \text{Controller setting software} \\$
- · USB driver (For JXC-W2A-C)

Download from SMC's website: https://www.smcworld.com

Hardware Requirements

OS	Windows®7, Windows®8.1, Windows®10
Communication interface	USB 1.1 or USB 2.0 ports
Display	1024 x 768 or more

 Windows®7, Windows®8.1 and Windows®10 are registered trademarks of Microsoft Corporation in the United States.

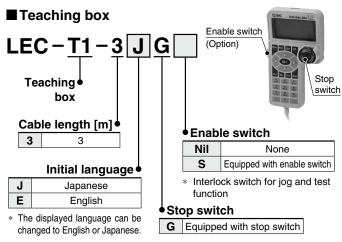
■ DIN rail mounting adapter LEC-3-D0

* With 2 mounting screws

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

■ DIN rail AXT100-DR-□

* For □, enter a number from the No. line in the table on page 744. Refer to the dimension drawings on pages 743 and 744 for the mounting dimensions.

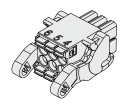


Specifications

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

■ Power supply plug JXC-CPW

* The power supply plug is an accessory.



6 5 4 3 2 1 ① C 24V ④ 0V ② M 24V ⑤ N.C.

③ EMG

6 LK RLS

Power supply plug

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Terminal name	Function	Details					
0V	Common supply (–)	The M 24V terminal, C 24V terminal, EMG terminal, and LK RLS terminal are common (–).					
M 24V	Motor power supply (+)	Motor power supply (+) of the controller					
C 24V	Control power supply (+)	Control power supply (+) of the controller					
EMG	Stop (+)	Connection terminal of the external stop circuit					
LK RLS	Lock release (+)	Connection terminal of the lock release switch					

■Communication plug connector

For DeviceNet™

Straight type JXC-CD-S

T-branch type JXC-CD-T



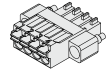


Communication plug connector for DeviceNet™

brand comments are comments and						
Details						
Power supply (+) for DeviceNet™						
Communication wire (High)						
Grounding wire/Shielded wire						
Communication wire (Low)						
Power supply (–) for DeviceNet™						

For IO-Link Straight type JXC-CL-S

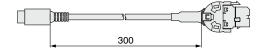
 The communication plug connector for IO-Link is an accessory.



Communication plug connector for IO-Link

<u> </u>									
Terminal no.	Terminal name	Details							
1	L+	+24 V							
2	NC	N/A							
3	L-	0 V							
4	C/Q	IO-Link signal							

■ Conversion cable P5062-5 (Cable length: 300 mm)



 * To connect the teaching box (LEC-T1-3□G□) or controller setting kit (LEC-W2) to the controller, a conversion cable is required.



JXCE1/91/P1/D1/L1/M1 Series Precautions Relating to Differences in Controller Versions

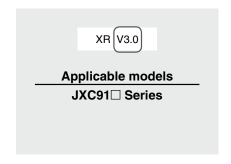
As the controller version of the JXC series differs, the internal parameters are not compatible.

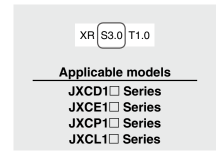
- If using the JXC□1□-BC, please use the latest version of the JXC-BCW (parameter writing tool).
- There are currently 3 versions available: version 1 products (V1.□ or S1.□), version 2 products (V2.□ or S2.□), and version 3 products (V3.□ or S3.□). Keep in mind that in order to write a backup file (.bkp) to another controller with the JXC-BCW, it needs to be the same version as the controller that created the file. (For example, a backup file created by a version 1 product can only be written to another version 1 product, and so on.)

Identifying Version Symbols

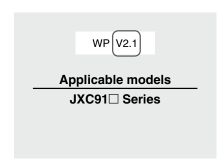


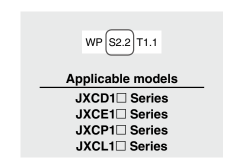
JXC□1 Series Version V3.□ or S3.□ Products



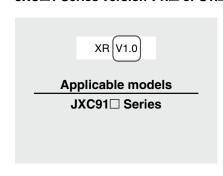


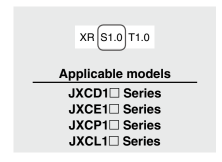
JXC□1 Series Version V2.□ or S2.□ Products





JXC□1 Series Version V1.□ or S1.□ Products





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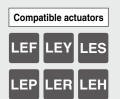
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Motorless | LECY□ | LECS□-T | JX

LAT3 Motorless





3-Axis Step Motor Controller

(EtherNet/IP Type)



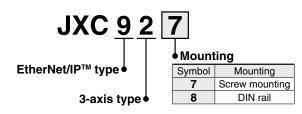
JXC92 Series

How to Order

■ EtherNet/IP[™] Type (JXC92)

Controller





- * Order the actuator separately, including the actuator cable. (Example: LEFS16B-100B-S1)
- For the "Speed-Work Load" graph of the actuator, refer to the LECPA section on the model selection page of the actuator to be connected.

Specifications

For the setting of functions and operation methods, refer to the operation manual on the SMC website. (Documents/Download --> Instruction Manuals)

EtherNet/IP™ Type (JXC92)

Item		Specifications				
Number of axes		Max. 3 axes				
Com	patible motor	Step motor (Servo/24 VDC)				
Compatible encoder		Incremental A/B phase (Encoder resolution: 800 pulse/rotation)				
Power supply*1		Control power supply Power voltage: 24 VDC ±10% Max. current consumption: 500 mA Motor power supply Power voltage: 24 VDC ±10% Max. current consumption: Based on the connected actuator*2				
	Protocol	EtherNet/IP™*3				
_	Communication speed	10 Mbps/100 Mbps (automatic negotiation)				
ţì	Communication method	Full duplex/Half duplex (automatic negotiation)				
ica	Configuration file	EDS file				
듬	Occupied area	Input 16 bytes/Output 16 bytes				
Е	IP address setting range	Manual setting by switches: From 192.168.1.1 to 254, Via DHCP server: Arbitrary address				
Communication	Vendor ID	7 h (SMC Corporation)				
O	Product type	2 Bh (Generic Device)				
	Product code	DEh				
Serial communication		USB2.0 (Full Speed 12 Mbps)				
Mem	ory	Flash-ROM				
LED indicator		PWR, RUN, USB, ALM, NS, MS, L/A, 100				
Lock	control	Forced-lock release terminal*4				
Cabl	e length	Actuator cable: 20 m or less				
Cool	ing system	Natural air cooling				
Ope	ating temperature range	0°C to 40°C (No freezing)				
Ope	ating humidity range	90% RH or less (No condensation)				
Stor	age temperature range	-10°C to 60°C (No freezing)				
Stor	age humidity range	90% RH or less (No condensation)				
	lation resistance	Between all external terminals and the case: 50 MΩ (500 VDC)				
Weig	jht	600 g (Screw mounting), 650 g (DIN rail mounting)				

- *1 Do not use a power supply with inrush current protection for the motor drive power supply.
 *2 Power consumption depends on the actuator connected. Refer to the actuator specifications for further details.
- *3 EtherNet/IP™ is a trademark of ODVA.
- *4 Applicable to non-magnetizing locks

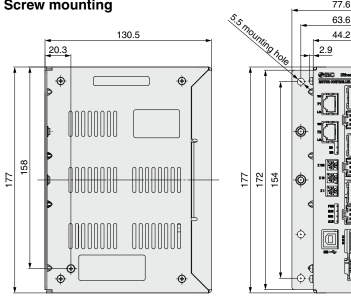


3-Axis Step Motor Controller JXC92 Series

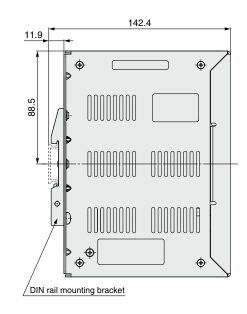
Dimensions

EtherNet/IP™ Type JXC92

Screw mounting

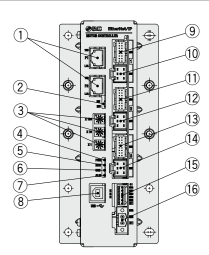


DIN rail mounting



Controller Details

EtherNet/IP™ Type JXC92



77.6

No.	Name	Description	Details				
1	P1, P2 EtherNet/IP™ communication connector		Connect Ethernet cable.				
2	NS, MS Communication status LED		Displays the status of the EtherNet/IP™ communication				
3	3 X100 IP address setting switches X1		Switch to set the 4th byte of the IP address by X1, X10 and X100.				
4	PWR	Power supply LED (Green)	Power supply ON: Green turns on Power supply OFF: Green turns off				
(5)	RUN Operation LED (Green)		Running in EtherNet/IP™: Green turns on Running via USB communication: Green flashes Stopped: Green turns off				
6	USB	USB connection LED (Green)	USB connected: Green turns on USB not connected: Green turns off				
7	ALM	Alarm LED (Red)	With alarm: Red turns on Without alarm: Red turns off				
8	USB	Serial communication connector	Connect to a PC via the USB cable.				
9	ENC 1 Encoder connector (16 pins)		Avia 1. Connect the actuator coble				
10	MOT 1	Motor power connector (6 pins)	xis 1: Connect the actuator cable.				
11)	ENC 2 Encoder connector (16 pins) MOT 2 Motor power connector (6 pins)		Axis 2: Connect the actuator cable.				
12			Axis 2. Confilect the actuator cable.				
13	ENC 3	Encoder connector (16 pins)	Avia 2. Cannost the actuator cable				
14)	MOT 3	Motor power connector (6 pins)	Axis 3: Connect the actuator cable.				
15	CI	Control power supply connector*1	Control power supply (+), All axes stop (+), Axis 1 lock release (+), Axis 2 lock release (+), Axis 3 lock release (+), Common (-)				
16	M PWR	Motor power supply connector*1	Motor power supply (+), Motor power supply (-)				

^{*1} Connectors are included. (Refer to page 753.)



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LEPY LEPS

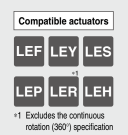
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Motorless | LECY□ | LECS□



4-Axis Step Motor Controller (Parallel I/O/EtherNet/IP Type)

JXC73/83/93 Series

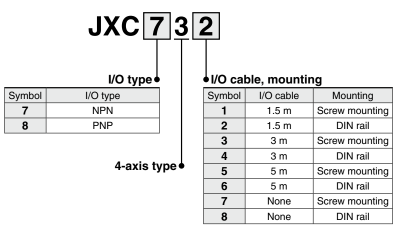


How to Order

■ Parallel I/O (JXC73/83)

Controller



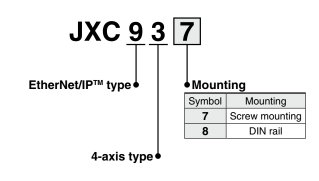


^{*} Two I/O cables are included.

■ EtherNet/IP[™] Type (JXC93)







- Order the actuator separately, including the actuator cable. (Example: LEFS16B-100B-S1)
- * For the "Speed-Work Load" graph of the actuator, refer to the LECPA section on the model selection page of the actuator to be connected.

4-Axis Step Motor Controller JXC73/83/93 Series

Specifications

For the setting of functions and operation methods, refer to the operation manual on the SMC website. (Documents/Download --> Instruction Manuals)

Parallel I/O (JXC73/83)

Item	Specifications	
Number of axes	Max. 4 axes	
Compatible motor	Step motor (Servo/24 VDC)	
Compatible encoder	Incremental A/B phase (Encoder resolution: 800 pulse/rotation)	
Power supply*1	Main control power supply Power voltage: 24 VDC ±10%	
Parallel input	16 inputs (Photo-coupler isolation)	
Parallel output	32 outputs (Photo-coupler isolation)	
Serial communication USB2.0 (Full Speed 12 Mbps)		
Memory	Flash-ROM/EEPROM	
LED indicator	PWR, RUN, USB, ALM	
Lock control	Forced-lock release terminal*3	
Cable length	I/O cable: 5 m or less, Actuator cable: 20 m or less	
Cooling system	Natural air cooling	
Operating temperature range	0°C to 40°C (No freezing)	
Operating humidity range	90% RH or less (No condensation)	
Storage temperature range	−10°C to 60°C (No freezing)	
Storage humidity range	90% RH or less (No condensation)	
Insulation resistance	Between all external terminals and the case: 50 MΩ (500 VDC)	
Weight	1050 g (Screw mounting), 1100 g (DIN rail mounting)	

- *1 Do not use a power supply with inrush current protection for the motor drive power and motor control power supply.
- *2 Power consumption depends on the actuator connected. Refer to the actuator specifications for further details.
- *3 Applicable to non-magnetizing locks

For the setting of functions and operation methods, refer to the operation manual on the SMC website. (Documents/Download --> Instruction Manuals)

EtherNet/IP[™] Type (JXC93)

Item		Specifications			
Number of axes		Max. 4 axes			
Compatible motor		Step motor (Servo/24 VDC)			
Compatible encoder		Incremental A/B phase (Encoder resolution: 800 pulse/rotation)			
Power supply*1		Main control power supply Power voltage: 24 VDC ±10%			
	Protocol	EtherNet/IP™*4			
<u> </u>	Communication speed	10 Mbps/100 Mbps (automatic negotiation)			
Communication	Communication method	Full duplex/Half duplex (automatic negotiation)			
ics	Configuration file	EDS file			
Ę	Occupied area	Input 16 bytes/Output 16 bytes			
m	IP address setting range	Manual setting by switches: From 192.168.1.1 to 254, Via DHCP server: Arbitrary address			
Ō	Vendor ID	7 h (SMC Corporation)			
	Product type	2 Bh (Generic Device)			
	Product code	DCh			
	Il communication	USB2.0 (Full Speed 12 Mbps)			
Mem	ory	Flash-ROM/EEPROM			
LED	indicator	PWR, RUN, USB, ALM, NS, MS, L/A, 100			
Lock	control	Forced-lock release terminal*3			
Cabl	e length	Actuator cable: 20 m or less			
Cool	ing system	Natural air cooling			
Oper	ating temperature range	0°C to 40°C (No freezing)			
Oper	ating humidity range	90% RH or less (No condensation)			
	age temperature range	-10°C to 60°C (No freezing)			
Stora	age humidity range	90% RH or less (No condensation)			
Insul	ation resistance	Between all external terminals and the case: 50 M Ω (500 VDC)			
Weig	ht	1050 g (Screw mounting), 1100 g (DIN rail mounting)			

- *1 Do not use a power supply with inrush current protection for the motor drive power and motor control power supply.
 *2 Power consumption depends on the actuator connected. Refer to the actuator specifications for further details.
 *3 Applicable to non-magnetizing locks
 *4 EtherNet/IP™ is a trademark of ODVA.

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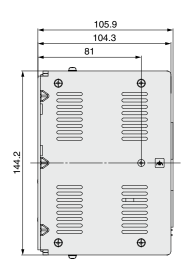


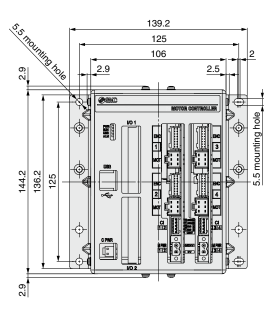
JXC73/83/93 Series

Dimensions

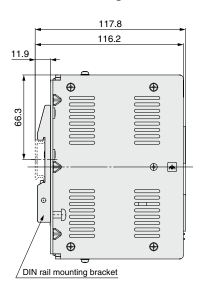
Parallel I/O JXC73/83

Screw mounting

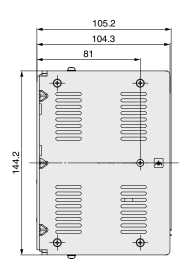


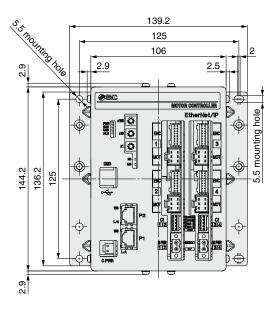


DIN rail mounting

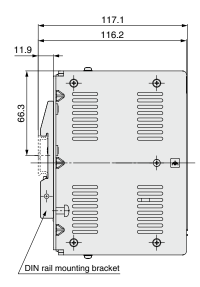


EtherNet/IP™ Type JXC93 Screw mounting





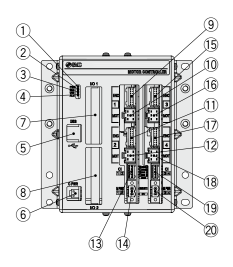
DIN rail mounting



4-Axis Step Motor Controller JXC73/83/93 Series

Controller Details

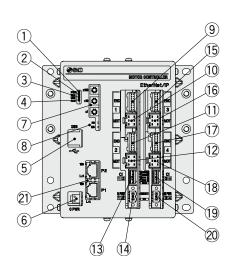
Parallel I/O JXC73/83



	No. Name Description		Details	
(1)	PWR	Power supply LED (Green)		
U	PWR Power supply LED (Green)		Power supply ON: Green turns on Power supply OFF: Green turns off	
2	RUN	Operation LED (Green)	Running in parallel I/O: Green turns on Running via USB communication: Green flashes Stopped: Green turns off	
3	USB	USB connection LED (Green)	USB connected: Green turns on USB not connected: Green turns off	
4	ALM	Alarm LED (Red)	With alarm: Red turns on Without alarm: Red turns off	
(5)	USB	Serial communication	Connect to a PC via the USB cable.	
6	C PWR	Main control power supply connector (2 pins)* 1	Main control power supply (+) (-)	
7	I/O 1	Parallel I/O connector (40 pins)	Connect to a PLC via the I/O cable.	
8	I/O 2	Parallel I/O connector (40 pins)	Connect to a PLC via the I/O cable.	
9	ENC 1	Encoder connector (16 pins)	Axis 1: Connect the actuator cable.	
10	MOT 1	Motor power connector (6 pins)	Axis 1. Connect the actuator cable.	
11)	1) ENC 2 Encoder connector (16 pins)		Axis 2: Connect the actuator cable.	
12	MOT 2	Motor power connector (6 pins)	AXIS 2: Connect the actuator cable.	
13	CI 12	Motor control power supply connector*1	Motor control power supply (+), Axis 1 stop (+), Axis 1 lock release (+), Axis 2 stop (+), Axis 2 lock release (+)	
14)	M PWR 1 2	Motor power supply connector*1	For Axis 1, 2. Motor power supply (+), Common (-)	
15)	ENC 3	Encoder connector (16 pins)	Axis 3: Connect the actuator cable.	
16	MOT 3	Motor power connector (6 pins)	Axis 5. Connect the actuator cable.	
17)	ENC 4	Encoder connector (16 pins)	Axis 4: Connect the actuator cable.	
18	MOT 4	Motor power connector (6 pins)	Axis 4. Confident the actuator cable.	
19	CI 3 4	Motor control power supply connector*1	Motor control power supply (+), Axis 3 stop (+), Axis 3 lock release (+), Axis 4 stop (+), Axis 4 lock release (+)	
20	M PWR 3 4	Motor power supply connector*1	For Axis 3, 4. Motor power supply (+), Common (-)	

^{*1} Connectors are included. (Refer to page 753.)

EtherNet/IP™ Type JXC93



No.	Name	Description	Details	
1	PWR	Power supply LED (Green)	Power supply ON: Green turns on Power supply OFF: Green turns	
2	② RUN Operation LED (Green)		Running in EtherNet/IP™: Green turns on Running via USB communication: Green flashes Stopped: Green turns off	
3	USB	USB connection LED (Green)	USB connected: Green turns on USB not connected: Green turns off	
4	ALM	Alarm LED (Red)	With alarm: Red turns on Without alarm: Red turns off	
(5)	USB	Serial communication	Connect to a PC via the USB cable.	
6	C PWR	Main control power supply connector (2 pins)*1	Main control power supply (+) (-)	
7	x100 x10 x1	IP address setting switches	Switch to set the 4th byte of the IP address by X1, X10 and X100.	
8	MS, NS	Communication status LED	Displays the status of the EtherNet/IP™ communication	
9	ENC 1	Encoder connector (16 pins)	Axis 1: Connect the actuator cable.	
10	MOT 1	Motor power connector (6 pins)	Axis 1. Conflect the actuator cable.	
11)	ENC 2	Encoder connector (16 pins)	Axis 2: Connect the actuator cable.	
12	MOT 2	Motor power connector (6 pins)	Axis 2. Confident the actuator cable.	
13	CI 12	Motor control power supply connector*1	Motor control power supply (+), Axis 1 stop (+), Axis 1 lock release (+), Axis 2 stop (+), Axis 2 lock release (+)	
14)	M PWR 1 2	Motor power supply connector*1	For Axis 1, 2. Motor power supply (+), Common (-)	
15)	ENC 3	Encoder connector (16 pins)	Axis 3: Connect the actuator cable.	
16	MOT 3	Motor power connector (6 pins)	Axis 3. Connect the actuator cable.	
17)	ENC 4	Encoder connector (16 pins)	Axis 4: Connect the actuator cable.	
18	MOT 4	Motor power connector (6 pins)	Axis 4. Connect the actuator cable.	
19	CI 3 4	Motor control power supply connector*1	Motor control power supply (+), Axis 3 stop (+), Axis 3 lock release (+), Axis 4 stop (+), Axis 4 lock release (+)	
20	M PWR 3 4	Motor power supply connector*1	For Axis 3, 4. Motor power supply (+), Common (-)	
21)	P1, P2	EtherNet/IP™ communication connector	Connect Ethernet cable.	

^{*1} Connectors are included. (Refer to page 753.)

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JXC73/83/92/93 Series

Wiring Example 1

Cable with Main Control Power Supply Connector (For 4 Axes)*1: C PWR

	Terminal name	Function	Details
ſ	+24V	Main control power supply (+)	Power supply (+) supplied to the main control
	24-0V	Main control power supply (-)	Power supply (-) supplied to the main control

^{*1} Part no.: JXC-C1 (Cable length: 1.5 m)

Cable with main control power supply connector

Cable color: Blue (0V) Cable color: Brown (24V)

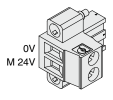
Motor Power Supply Connector (For 3/4 Axes)*2: M PWR | 2 pcs.*3

JXC73/83/93

Terminal name	Function	Details	Note
0V	Motor power supply (–)	Power supply (–) supplied to the motor power	For 3 axes JXC92
		The M 24V terminal, C 24V terminal, EMG terminal, and LKRLS terminal are common (–).	For 4 axes JXC73/83/93
M 24V	Motor power supply (+)	Power supply (+) supplied to the motor power	

^{*2} Manufactured by PHOENIX CONTACT (Part no.: MSTB2, 5/2-STF-5, 08)

Motor power supply connector

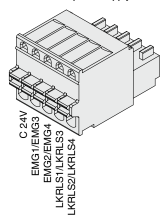


Motor Control Power Supply Connector (For 4 Axes)*4: CI 2 pcs.

Terminal name	Function	Details
C 24V	Motor control power supply (+)	Power supply (+) supplied to the motor control
EMG1/EMG3	Stop (+)	Axis 1/Axis 3: Input (+) for releasing the stop
EMG2/EMG4	Stop (+)	Axis 2/Axis 4: Input (+) for releasing the stop
LKRLS1/LKRLS3	Lock release (+)	Axis 1/Axis 3: Input (+) for releasing the lock
LKRLS2/LKRLS4	Lock release (+)	Axis 2/Axis 4: Input (+) for releasing the lock

^{*4} Manufactured by PHOENIX CONTACT (Part no.: FK-MC0, 5/5-ST-2, 5)

Motor control power supply connector

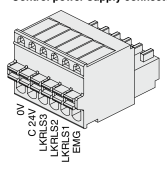


Control Power Supply Connector (For 3 Axes)*5: CI 1 pc.

Terminal na	me	Function	Details
0V	Con	trol power supply (-)	The C 24V terminal, LKRLS terminal, and EMG terminal are common (–).
C 24V	Con	trol power supply (+)	Power supply (+) supplied to the control
LKRLS3		Lock release (+)	Axis 3: Input (+) for releasing the lock
LKRLS2		Lock release (+)	Axis 2: Input (+) for releasing the lock
LKRLS1		Lock release (+)	Axis 1: Input (+) for releasing the lock
EMG Stop (+)		Stop (+)	All axes: Input (+) for releasing the stop

^{*5} Manufactured by PHOENIX CONTACT (Part no.: FK-MC0, 5/6-ST-2, 5)

Control power supply connector







^{*3 1} pc. for 3 axes (JXC92)

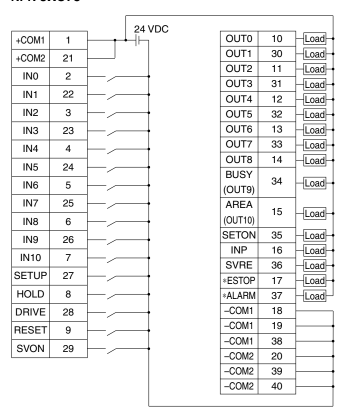
Multi-Axis Step Motor Controller JXC73/83/92/93 Series

Wiring Example 2

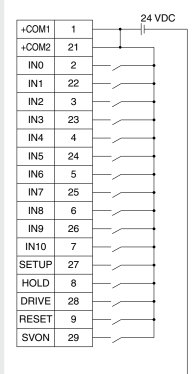
Parallel I/O Connector

- * When you connect a PLC to the I/O 1 or I/O 2 parallel I/O connector, use the I/O cable (JXC-C2-□).
- The wiring changes depending on the type of parallel I/O (NPN or PNP).

I/O 1 Wiring example **NPN JXC73**



PNP JXC83



10	Load
30	Load
11	Load
31	Load
12	_Load_
32	Load
13	Load
33	Load
14	Load
24	
34	Load
4.5	
15	Load
35	Load
16	Load
36	Load
17	Load
37	Load
18	<u> </u>
19	
38	
20	
39	}
	30 11 31 12 32 13 33 14 34 15 35 16 36 17 37 18 19 38

I/O 1 Input Signal

, 6 1 111-part 5-19-141			
Name	Details		
+COM1 +COM2	Connects the power supply 24 V for input/output signal		
IN0 to IN8	Step data specified bit no. (Standard: When 512 points are used)		
IN9 IN10	Step data specified extension bit no. (Extension: When 2048 points are used)		
SETUP	Instruction to return to origin		
HOLD	Temporarily stops operation		
DRIVE	Instruction to drive		
RESET	Resets alarm and interrupts operation		
SVON	Servo ON instruction		

I/O 1 Output Signal

Name	Details	
OUT0 to OUT8	Outputs the step data no. during operation	
BUSY (OUT9)	Outputs when the operation of the actuator is in progress	
AREA (OUT10)	Outputs when all actuators are within the area output range	
SETON	Outputs when the return to origin of all actuators is comple	
INP	Outputs when the positioning or pushing of all actuators is completed	
SVRE	Outputs when servo is ON	
*ESTOP*1	OFF when EMG stop is instructed	
*ALARM*1	OFF when alarm is generated	
-COM1 -COM2	Connects the power supply 0 V for input/output signal	

^{*1} Negative-logic circuit signal

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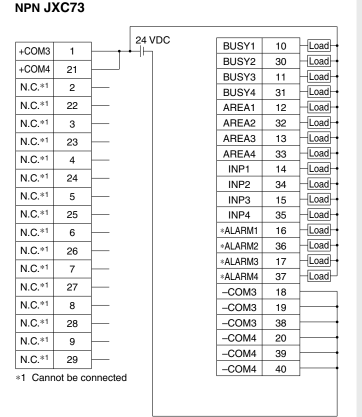
JXC73/83/92/93 Series

Wiring Example 2

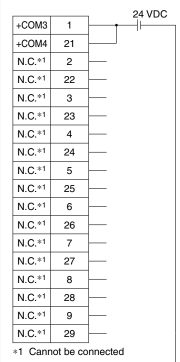
Parallel I/O Connector

- * When you connect a PLC to the I/O 1 or I/O 2 parallel I/O connector, use the I/O cable (JXC-C2-\(\subseteq \)).
- * The wiring changes depending on the type of parallel I/O (NPN or PNP).

I/O 2 Wiring example



PNP JXC83



BUSY1	10	Load
BUSY2	30	Load
BUSY3	11	Load
BUSY4	31	Load
AREA1	12	Load
AREA2	32	Load
AREA3	13	Load
AREA4	33	Load
INP1	14	Load
INP2	34	Load
INP3	15	Load
INP4	35	Load
*ALARM1	16	Load
*ALARM2	36	Load
*ALARM3	17	Load
*ALARM4	37	Load
-СОМЗ	18	
-СОМЗ	19	
-СОМЗ	38	
-COM4	20	
-COM4	39	
-COM4	40	

I/O 2 Input Signal

Name	Details
+COM3 +COM4	Connects the power supply 24 V for input/output signal
N.C.	Cannot be connected

I/O 2 Output Signal

Name	Details					
BUSY1	Busy signal for axis 1					
BUSY2	Busy signal for axis 2					
BUSY3	Busy signal for axis 3					
BUSY4	Busy signal for axis 4					
AREA1	Area signal for axis 1					
AREA2	Area signal for axis 2					
AREA3	Area signal for axis 3					
AREA4	Area signal for axis 4					
INP1	Positioning or pushing completion signal for axis 1					
INP2	Positioning or pushing completion signal for axis 2					
INP3	Positioning or pushing completion signal for axis 3					
INP4	Positioning or pushing completion signal for axis 4					
*ALARM1*2	Alarm signal for axis 1					
*ALARM2*2	Alarm signal for axis 2					
*ALARM3*2	Alarm signal for axis 3					
*ALARM4*2	Alarm signal for axis 4					
-COM3 -COM4	Connects the power supply 0 V for input/output signal					
*O Magativa logia circuit cignal						

^{*2} Negative-logic circuit signal



Multi-Axis Step Motor Controller JXC73/83/92/93 Series

Options

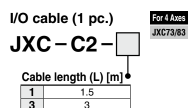
Cable with main control power supply connector For 4 Axes

JXC-C1

Cable length: 1.5 m (Accessory)

Number of cores	2
AWG size	AWG20





5	5		
Nun	nber of cores	40)
A	AWG size	AWG	28

Number of coles	1 70
AWG size	AWG

Weight

Product no.	Weight [g]
JXC-C2-1	160
JXC-C2-3	300
JXC-C2-5	480

Controller side		PLC side
(Terminal no.) 20 40 65	(R1.25-4)	40 20 39 39 39 2 2

	Pin no.	Wire color	Pin no.	Wire color	Pin no.	Wire color	Pin no.	Wire color
[1	Orange (Black 1)	6	Orange (Black 2)	11	Orange (Black 3)	16	Orange (Black 4)
	21	Orange (Red 1)	26	Orange (Red 2)	31	Orange (Red 3)	36	Orange (Red 4)
	2	Gray (Black 1)	7	Gray (Black 2)	12	Gray (Black 3)	17	Gray (Black 4)
[22	Gray (Red 1)	27	Gray (Red 2)	32	Gray (Red 3)	37	Gray (Red 4)
	3	White (Black 1)	8	White (Black 2)	13	White (Black 3)	18	White (Black 4)
[23	White (Red 1)	28	White (Red 2)	33	White (Red 3)	38	White (Red 4)
[4	Yellow (Black 1)	9	Yellow (Black 2)	14	Yellow (Black 3)	19	Yellow (Black 4)
[24	Yellow (Red 1)	29	Yellow (Red 2)	34	Yellow (Red 3)	39	Yellow (Red 4)
[5	Pink (Black 1)	10	Pink (Black 2)	15	Pink (Black 3)	20	Pink (Black 4)
[25	Pink (Red 1)	30	Pink (Red 2)	35	Pink (Red 3)	40	Pink (Red 4)

DIN rail

AXT100 - DR -

* For , enter a number from the No. line in the table below. Refer to the dimension drawings on pages 748 and 751 for the mounting dimensions.

For 4 Axes

	12.5 (Pitch)	5.25	7.5
+++++++++++++++++++++++++++++++++++++	400	5.5	(92)

L	Dime	nsior	ıs
	No	-1	

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
L	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

DIN rail mounting bracket (with 6 mounting screws

JXC-Z1

;)	For 3 Axes	For 4 Axes
•	JXC92	JXC73/83/93

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

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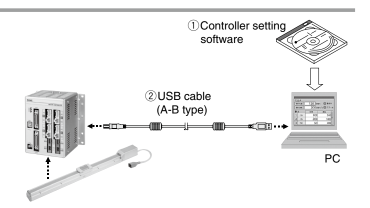
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JXC73/83/92/93 Series

Options





Contents

- 1) Controller setting software (CD-ROM)
- 2 USB cable (Cable length: 3 m)

Ī		Description	Model
	1	Controller setting software	JXC-W1-1
	2	USB cable	JXC-W1-2 (The same cable as the JXC-MA1-2)

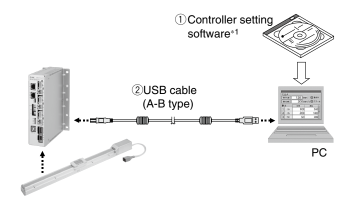
* Can be ordered separately

Hardware Requirements

PC/AT compatible machine with Windows 7 or Windows 8.1 and USB1.1 or USB2.0 port

* Windows® is a registered trademark of Microsoft Corporation in the United States.





Contents

- ①Controller setting software (CD-ROM)*1
- 2 USB cable (Cable length: 3 m)

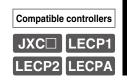
	Description	Model
Controller setting software		JXC-MA1-1
2	USB cable	JXC-MA1-2 (The same cable as the JXC-W1-2)

Can be ordered separately

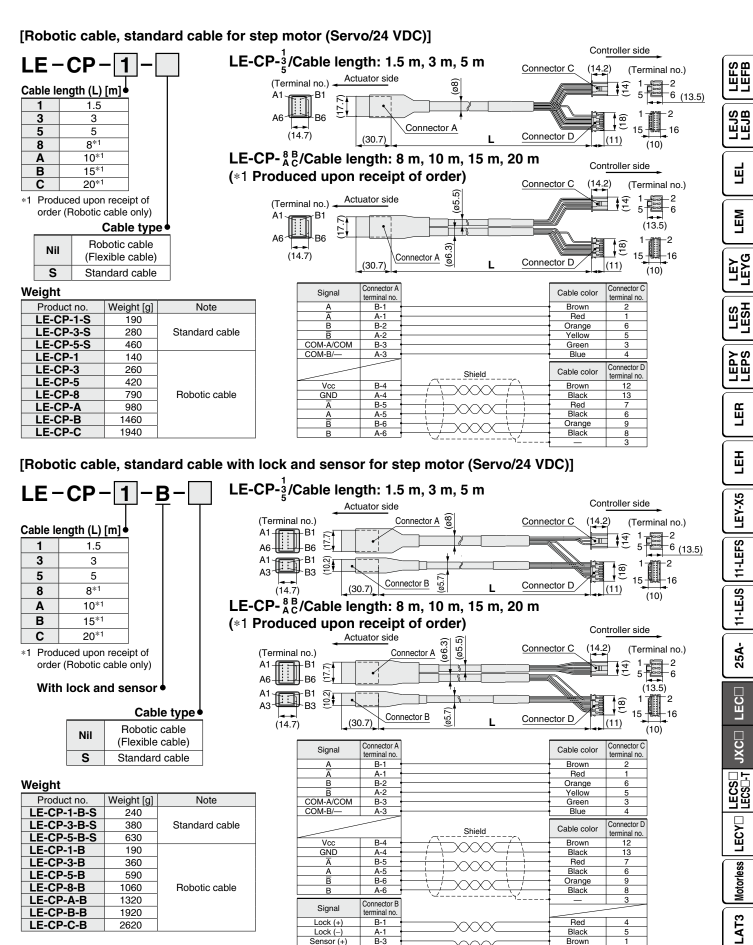
Hardware Requirements

PC/AT compatible machine with Windows 7 or Windows 8.1 and USB1.1 or USB2.0 port

- *1 The controller setting software also includes software dedicated for 4 axes
- Windows® is a registered trademark of Microsoft Corporation in the United States.



Actuator Cable 1



B-3

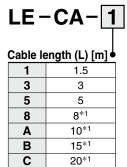
SMC

Sensor (+)

Brown

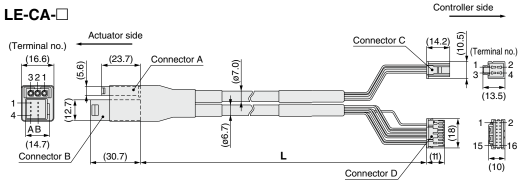
Actuator Cable 2

[Robotic cable for servo motor (24 VDC)]



*1 Produced upon receipt of order

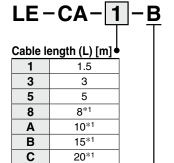
Weight



Signal	Connector A terminal no.		Cable color	Connector C terminal no.
U	1 '		Red	1
V	2		White	2
W	3		Black	3
Signal	Connector B terminal no.	Shield	Cable color	Connector D terminal no.
Vcc	B-1		Brown	12
GND	A-1		Black	13
Ā	B-2		Red	7
Α	A-2		Black	6
B	B-3		Orange	9
В	A-3		Black	8
Z	B-4		Yellow	11
Z	A-4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Black	10
	•	· · · · · · · · · · · · · · · · · · ·	-	3
		Connection of shield material		

Product no.	Weight [g]
LE-CA-1	220
LE-CA-3	420
LE-CA-5	700
LE-CA-8	1100
LE-CA-A	1370
LE-CA-B	2050
LE-CA-C	2720

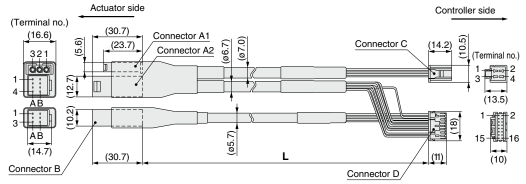
[Robotic cable with lock and sensor for servo motor (24 VDC)]



*1 Produced upon receipt of order

With lock and sensor

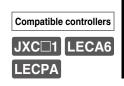
LE-CA-□-B



Weight

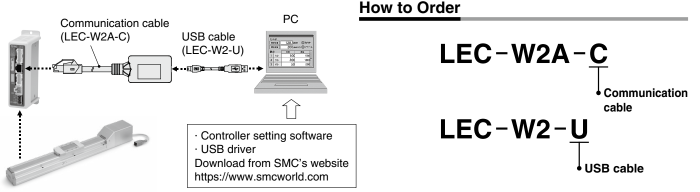
Product no.	Weight [g]
LE-CA-1-B	270
LE-CA-3-B	520
LE-CA-5-B	870
LE-CA-8-B	1370
LE-CA-A-B	1710
LE-CA-B-B	2560
LF-CA-C-B	3400

Signal	Connector A1 terminal no.		Cable color	Connector C terminal no.
U	1 '		Red	1
V	2 '		White	2
W	3 '		Black	3
Signal	Connector A2 terminal no.	Shield	Cable color	Connector D terminal no.
Vcc	B-1		Brown	12
GND	A-1		Black	13
Ā	B-2		Red	7
Α	A-2		Black	6
<u>A</u> B	B-3		Orange	9
В	A-3		Black	8
Z	B-4		Yellow	11
Z	A-4	·	Black	10
	Connector B	· · · · · · · · · · · · · · · · · · ·	_	3
Signal	terminal no.	Connection of shield material		
Lock (+)	B-1		Red	4
Lock (-)	A-1		Black	5
Sensor (+)	B-3		Brown	1
Sensor (-)	A-3		Black	2



LEC-W2A-□

Communication Cable for Controller Setting



Compatible Controller/Driver

Step data input type LECA6 Series
Pulse input type LECPA Series

Step Motor Controller JXCE1/91/P1/D1/L1 Series

* When connecting to a JXCE1/91/P1/D1/L1 series product, use a conversion cable (P5062-5) as a relay.

Refer to page 745 for details on the communication cable for controller setting (JXC-W2A-C) which doesn't require a conversion cable.

Hardware Requirements

OS	Windows®7, Windows®8.1, Windows®10
Communication interface	USB 1.1 or USB 2.0 ports
Display	1024 x 768 or more

* Windows®7, Windows®8.1 and Windows®10 are registered trademarks of Microsoft Corporation in the United States.

Screen Example

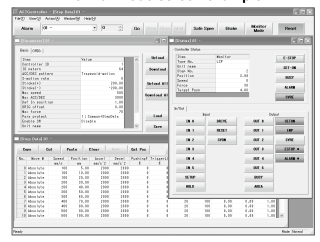
Easy mode screen example



Easy operation and simple setting

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

Normal mode screen example



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 drive and testing of forced output can be performed.



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LECY | LECS |

Motorless

LAT3

760 A

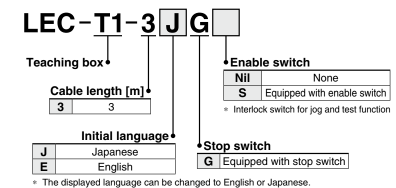
LEC-T1 **Teaching Box**







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 [°C]	5 to 50
Operating humidity range [%RH]	90 or less (No condensation)
Weight [g]	350 (Except cable)

[UL-compliant products]

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

Easy Mode

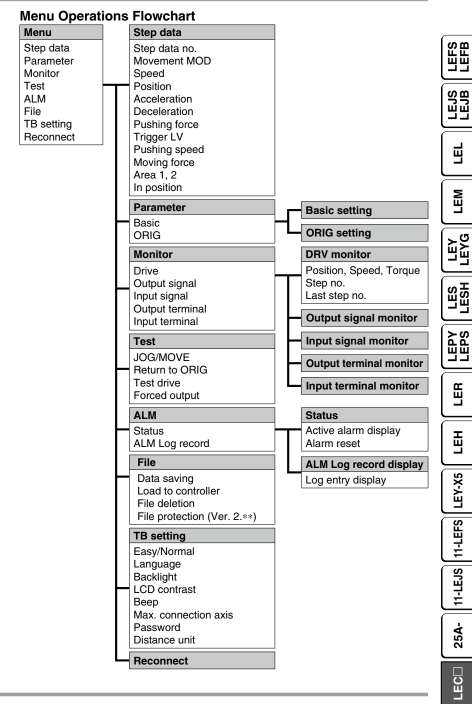
Function	Details
Step data	Setting of step data
Jog	Jog operation Return to origin
Test	1 step operation Return to origin
Monitor	 Display of axis and step data no. Display of two items selected from Position, Speed, Force.
ALM	Active alarm display Alarm reset
TB setting	Reconnection of axis (Ver. 1.**) Displayed language setting (Ver. 2.**) Setting of easy/normal mode Setting step data and selection of items from easy mode monitor

Menu Operations Flowchart

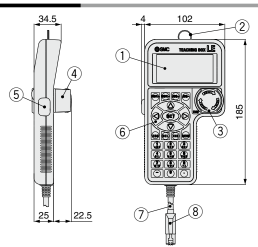
Menu]	Data
Data Monitor Jog Test ALM TB setting		Step data no. Setting of two items selected below Ver. 1.**: Position, Speed, Force, Acceleration, Deceleration Ver. 2.**: Position, Speed, Pushing force, Acceleration, Deceleration, Movement MOD, Trigger LV, Pushing speed, Moving force, Area 1, Area 2, In position
		Monitor
		Display of step no. Display of two items selected below (Position, Speed, Force)
		Jog
	<u> </u>	Return to origin
		Jog operation
		Test
		1 step operation
		ALM
	-	Active alarm display
		Alarm reset
		TB setting
		Reconnect (Ver. 1.**)
		Japanese/English (Ver. 2.**) Easy/Normal
		Set item
_		

Normal Mode

Function	Details
Step data	Step data setting
Parameter	Parameters setting
Test	Jog operation/Constant rate movement Return to origin Test drive (Specify a maximum of 5 step data and operate.) Forced output (Forced signal output, Forced terminal output)
Monitor	 Drive monitor Output signal monitor Input signal monitor Output terminal monitor Input terminal monitor
ALM	Active alarm display (Alarm reset) Alarm log record display
File	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). Load to controller Loads the data which is saved in the teaching box to the controller which is being used for communication. Delete the saved data. File protection (Ver. 2.**)
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)
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	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	



Motorless | LECY□