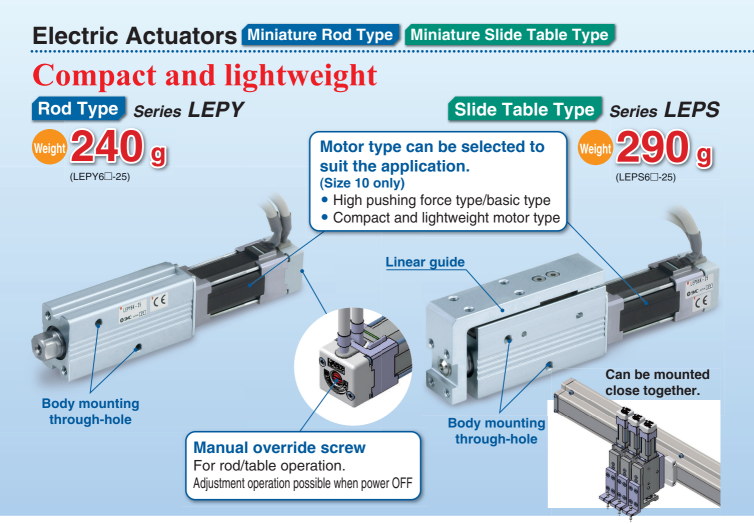
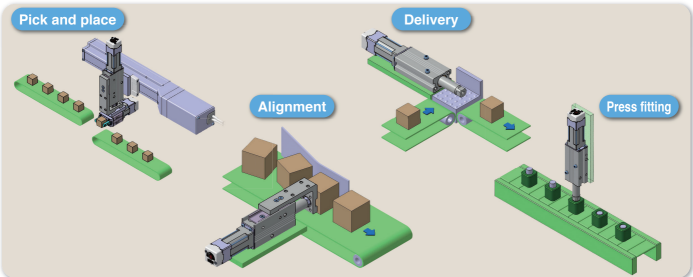
# **Electric Actuators** Miniature Rod Type Miniature Slide Table Type (RoHS) Step Motor (Servo/24 VDC) Maximum pushing force: 50 N **Compact and** • Positioning repeatability: ±0.05 mm lightweight • Possible to set position, speed and force. (64 points) Rod Type Series LEPY Size: 6, 10 Weight \* LEPY6 -25 LEPYEK-25 CE Slide Table Type Series LEPS Size: 6, 10 Weigh \* LEPS6□-25 00 Linear guide integrated 38.6 Step Motor (Servo/24 VDC) Programless type Series LECP1 **Controller/Driver** Step data input type Pulse input type Series LECP6 Series LECPA Fieldbus compatible Network Step data input type Series JXC73/83 Series JXC 1 Series JXC92/93

# Series LEPY/LEPS





# **Application Examples**



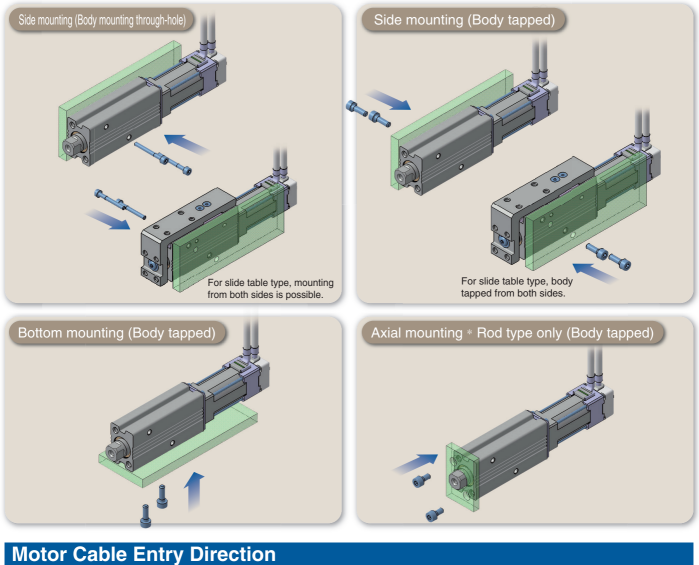
#### Variations

Туре	Size	Screw lead	Pushing	force [N]	Max. work load [kg] (Horizontal)			k load [kg] tical)	Max. speed [mm/s] (Horizontal)		Stroke
		leau	Basic	Compact	Basic	Compact	Basic	Compact	Basic	Compact	[mm]
	6	4	14 to 20	_	1.0	- 1	0.5	- 1	150	- 1	25 50 75
Rod type	0	8	7 to 10	—	0.75	—	0.25	—	300	_	
Series LEPY	10	5	25 to 50	24 to 40	2.0	2.0	1.5	1.5	200	200	
	10	10	12.5 to 25	12 to 20	1.5	1.5	1.0	1.0	350	350	
	6	4	14 to 20	—	1.0	—	0.5	-	150	-	25 50
Slide table type		8	7 to 10	—	0.75	—	0.25	-	300	-	
Series LEPS	10	5	25 to 50	24 to 40	2.0	2.0	1.5	1.5	200	200	
	10	10	12.5 to 25	12 to 20	1.5	1.5	1.0	1.0	350	350	

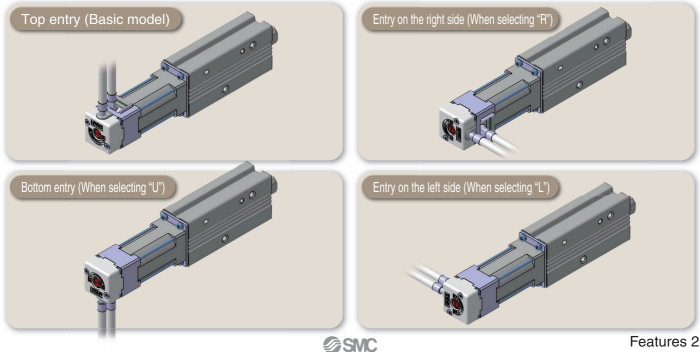


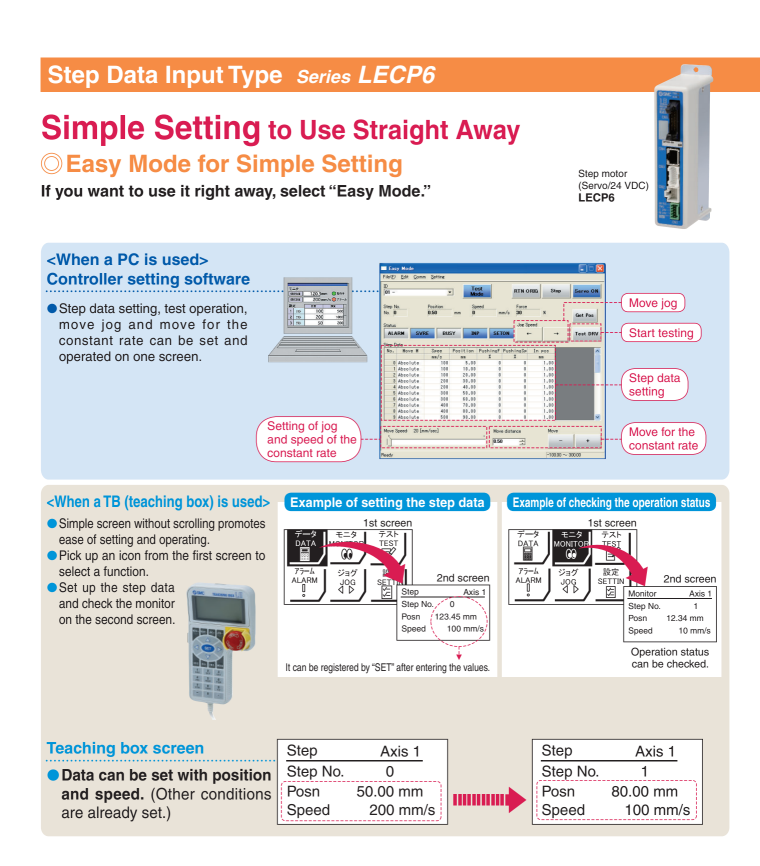
# **Mounting Variations**

# Mounting from various directions



# Can be selected from 4 directions.

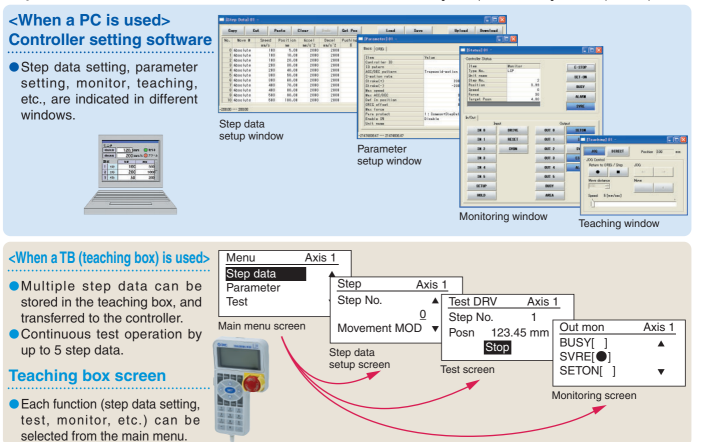




# **ONORMAL Mode for Detailed Setting**

#### Select normal mode when detailed setting is required.

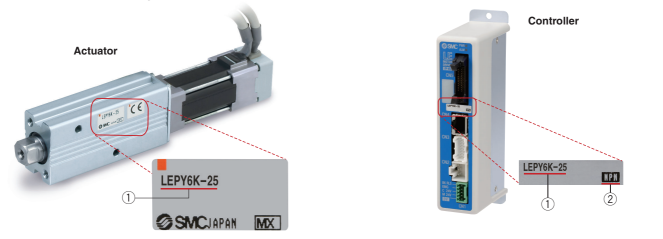
- Step data can be set in detail.
- Signals and terminal status can be monitored.
- Parameters can be set.
- JOG and constant rate movement, return to origin, test operation and testing of forced output can be performed.



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

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

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



# **Fieldbus Network**

# Fieldbus-compatible Gateway (GW) Unit Series LEC-G

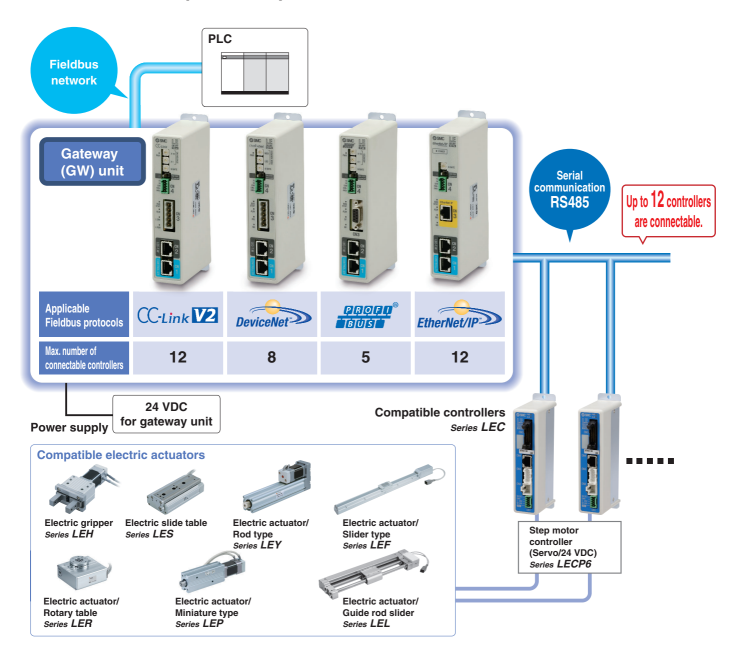
○ Conversion unit for Fieldbus network and LEC serial communication

Applicable Fieldbus protocols: CC-Link V2 DeviceNet 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.

○ Values such as position, speed can be checked on the PLC.

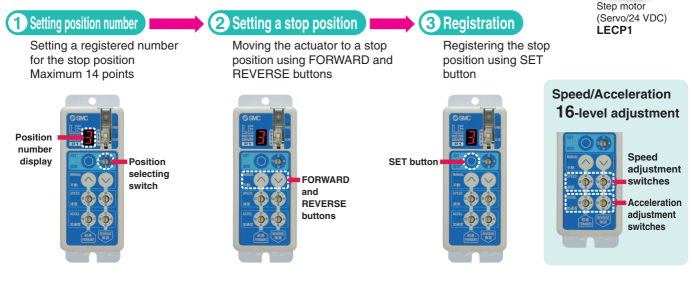




# **Programless Type** Series LECP1

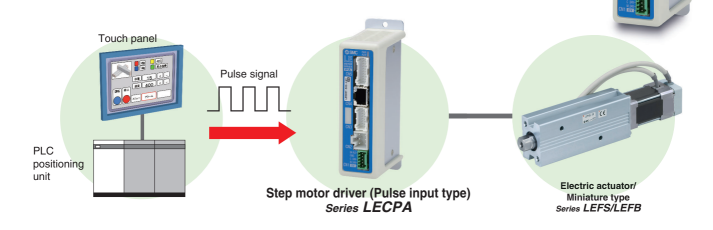
# **No Programming**

Capable of setting up an electric actuator operation without using a PC or teaching box



# Pulse Input Type Series LECPA

A driver that 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 possible by switching signals.



# Series LECP6/LECP1/LECPA

Function								
ltem	Step data input type LECP6	Programless type LECP1	Pulse input type LECPA					
Step data and parameter setting	<ul> <li>Input from controller setting software (PC)</li> <li>Input from teaching box</li> </ul>	Select using controller operation     buttons	<ul> <li>Input from controller setting software (PC)</li> <li>Input from teaching box</li> </ul>					
Step data "position" setting	<ul> <li>Input the numerical value from controller setting software (PC) or teaching box</li> <li>Input the numerical value</li> <li>Direct teaching</li> <li>JOG teaching</li> </ul>	Direct teaching     JOG teaching	No "Position" setting required Position and speed set by pulse signa					
Number of step data	64 points	14 points	_					
Operation command (I/O signal)	Step No. [IN <sup>*</sup> ] input $\Rightarrow$ [DRIVE] input	Step No. [IN*] input only	Pulse signal					
Completion signal	[INP] output	[OUT*] output	[INP] output					

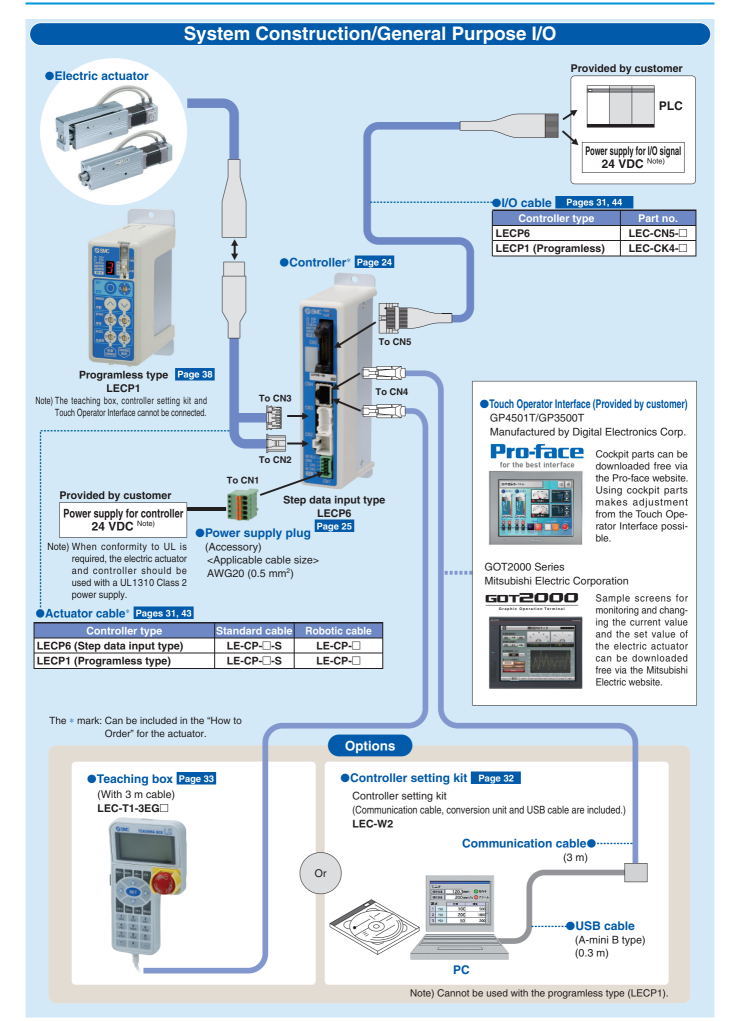
# **Setting Items**

TB: Teaching box PC: Controller setting software

	Item	Contents		isy ode	Normal mode	Step data input type	Pulse input type LECPA	Programless type LECP1*
Movement MOD				TB PC TB·PC LECP6				
	Movement MOD	Selection of "absolute position" and "relative position"	$\triangle$			Set at ABS/INC		Fixed value (ABS)
	Speed	Transfer speed				Set in units of 1 mm/s		Select from 16-level
	Desition	[Position]: Target position				Cat in units of 0.01 mm	No setting required	Direct teaching
	Position	[Pushing]: Pushing start position				Set in units of 0.01 mm		JOG teaching
	Acceleration/Deceleration	Acceleration/deceleration during movement				Set in units of 1 mm/s <sup>2</sup>		Select from 16-level
Step data setting	Pushing force	Rate of force during pushing operation				Set in units of 1 %	Set in units of 1 %	Select from 3-level (weak, medium, strong)
(Excerpt)	Trigger LV	Target force during pushing operation	$\triangle$			Set in units of 1 %	Set in units of 1 %	No setting required (same value as pushing force)
	Pushing speed	Speed during pushing operation	$\triangle$			Set in units of 1 mm/s	Set in units of 1 mm/s	
	Moving force	Force during positioning operation	Δ			Set to 100 %	Set to (Different values for each actuator) %	
	Area output	Conditions for area output signal to turn ON	Δ			Set in units of 0.01 mm	Set in units of 0.01 mm	
	In position	[Position]: Width to the target position [Pushing]: How much it moves during pushing	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
	Stroke (+)	+ side limit of position	×	×	•	Set in units of 0.01 mm	Set in units of 0.01 mm	
Parameter	Stroke (-)	<ul> <li>side limit of position</li> </ul>	×	×		Set in units of 0.01 mm	Set in units of 0.01 mm	
setting	ORIG direction	Direction of the return to origin can be set.	×	×	•	Compatible	Compatible	Compatible
(Excerpt)	ORIG speed	Speed during return to origin	×	×		Set in units of 1 mm/s	Set in units of 1 mm/s	No setting required
	ORIG ACC	Acceleration during return to origin	×	×		Set in units of 1 mm/s <sup>2</sup>	Set in units of 1 mm/s	
	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 MANUAL button ((()) for uniform sending (speed is specified value)
<b>T</b> +	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 MANUAL button (( )) once for sizing operation (speed, sizing amount are specified values)
Test	Return to ORIG		•			Compatible	Compatible	Compatible
	Test drive	Operation of the specified step data	•	•	(Continuous operation)	Compatible	Not compatible	Compatible
	Forced output	ON/OFF of the output terminal can be tested.	×	×		Compatible	Compatible	
Manitar	DRV mon	Current position, speed, force and the specified step data can be monitored.	•	•	•	Compatible	Compatible	Not compatible
Monitor	In/Out mon	Current ON/OFF status of the input and output terminal can be monitored.	×	×	•	Compatible	Compatible	
ALM	Status	Alarm currently being generated can be confirmed.				Compatible	Compatible	Compatible (display alarm group)
	ALM Log record	Alarm generated in the past can be confirmed.	×	×		Compatible	Compatible	
File	Save/Load	Step data and parameter can be saved, forwarded and deleted.	×	×	•	Compatible	Compatible	Not compatible
Other	Language	Can be changed to Japanese or English.				Compatible	Compatible	

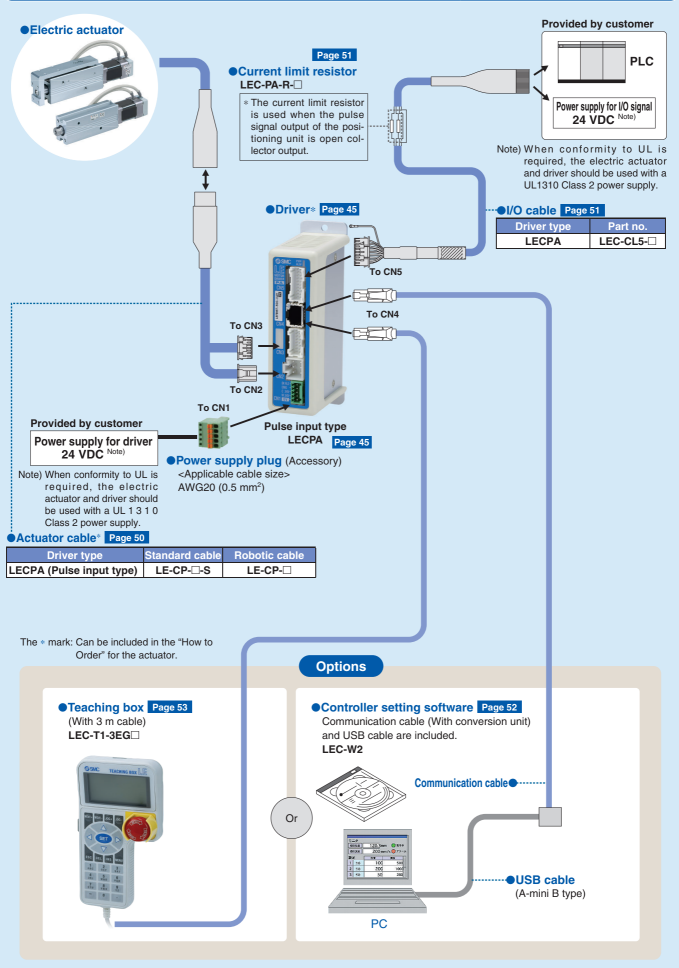
 $\triangle$ : Can be set from TB Ver. 2.\*\* (The version information is displayed on the initial screen) \* Programless type LECP1 cannot be used with the teaching box and controller setting kit.





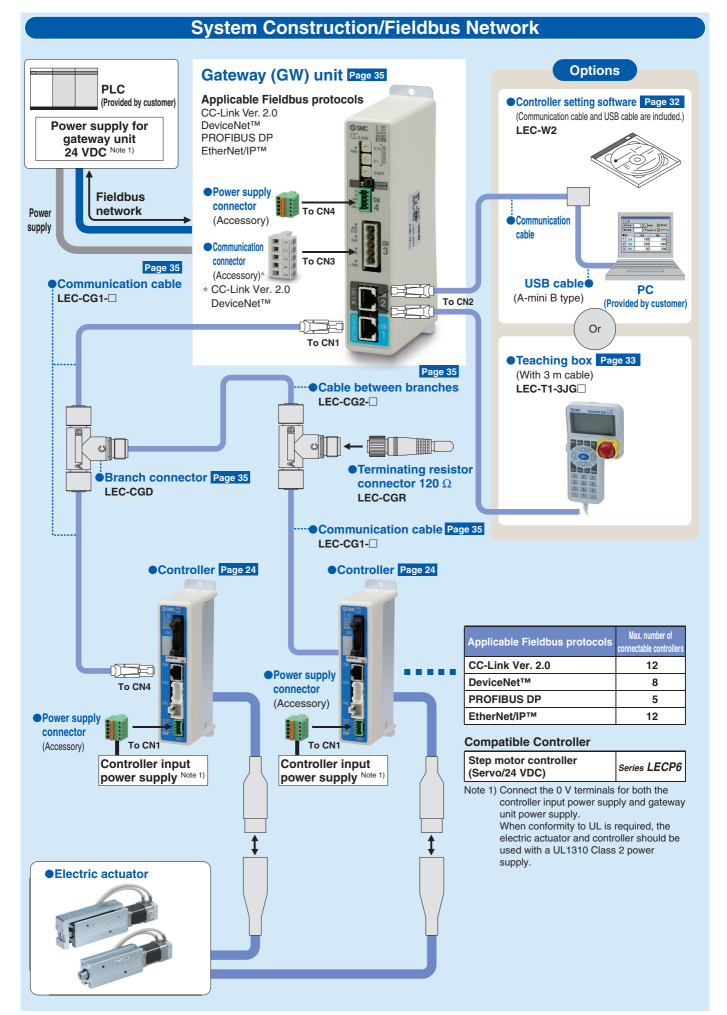
**SMC** 

# System Construction/Pulse Signal

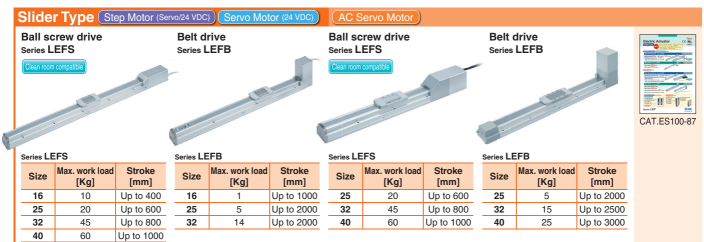


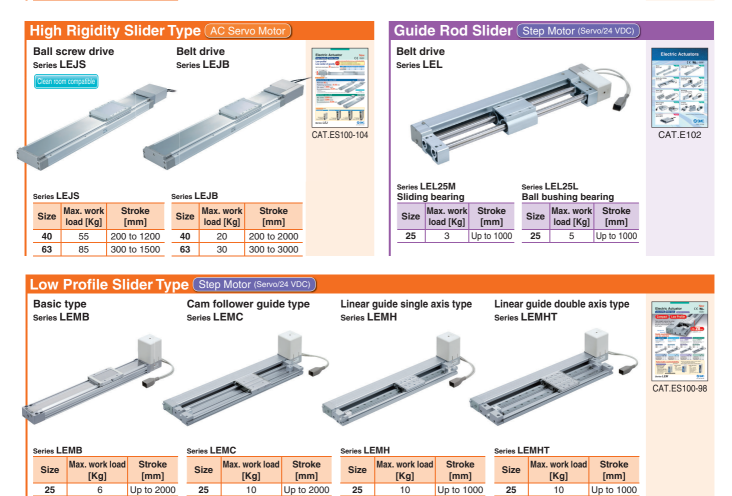
Features 09

**SMC** 



# **SMC Electric Actuators**





Features	11	
----------	----	--

32

11

Up to 2000

32

20

Up to 2000

32

20

Up to 1500

32

20

Up to 1500

# **SMC Electric Actuators**



**SMC** 

10

30

50

0.22

0.8

6.6

0.32

12

10

420

280

Size

6

10

[Kg]

1

2

[mm]

25, 50, 75

Size

6

10

[Kg]

1

2

[mm]

25

50

# **SMC Electric Actuators**



**SMC** 



# **Series Variations**

# Electric Actuators *Series LEPY/LEPS*

	Series	Size		ke Screw			Max. work load [kg] (Horizontal)		Speed (Horizontal)		Controller /Driver	Reference	
			(mm)	lead	Basic	Compact	Basic	Compact	Basic	Compact	series	page	
2.		6		4	14 to 20		1.0		10 to 150				
	Miniature rod type LEPY	0	25, 50 75	8	7 to 10	_	0.75		20 to 300	_		Deve 1	
4 · · ·		10		5	25 to 50	24 to 40	2.	0	10 to	200	Series	Page 1	
LEPY					10	12.5 to 25	12 to 20	1.	5	20 to	350	LECP6 Series	
				4	14 to 20		1.0		10 to 150		LECP1		
	Miniature slide table type – LEPS						8	7 to 10	_	0.75		20 to 300	_
in the second		10	25, 50	5	25 to 50	24 to 40	2.	0	10 to	200		Page 10	
20				10	12.5 to 25	12 to 20	1.	5	20 to	350			
No. Contraction of the second													

# Controller/Driver *LEC*



LEPS

LECP6

•	Туре	Se
	Step data input type	LE
LECP1	Programless type	LEO

	•
	0
	4
	1
LEC	ΡΑ

Tupo	Series	Compatible	Power supply	Paral	Number of positioning	Reference	
Туре	Series	motor	voltage	Input	Output	pattern points	page
Step data input type	LECP6	Step motor (Servo/24 VDC)	24 VDC ±10 %	11 inputs (Photo-coupler isolation)	13 outputs (Photo-coupler isolation)	64	Page 25
Programless type	LECP1	Step motor (Servo/24 VDC)	24 VDC ±10 %	6 inputs (Photo-coupler isolation)	6 outputs (Photo-coupler isolation)	14	Page 38
Pulse input type	LECPA	Step motor (Servo/24 VDC)	24 VDC ±10 %	5 inputs (Photo-coupler isolation)	9 outputs (Photo-coupler isolation)	_	Page 45

# INDEX

# Step Motor (Servo/24 VDC) Type



©Electric Actuator/Miniature Rod Type Series LEPY	
Model Selection	······Page 1
How to Order	Page 5
Specifications	······Page 7
Construction	······Page 7
Dimensions	Page 8



¢	CElectric Actuator/Miniature Slide Table Type Series LEPS	
	Model Selection	·····Page 10
	How to Order	····· Page 16
	Specifications	····· Page 18
	Construction	····· Page 18
	Dimensions	····· Page 19
	Specific Product Precautions	····· Page 21





Ster Meter (a. (auto) Centreller/Driver	LECP1
Step Motor (Servo/24 VDC) Controller/Driver Step Data Input Type/Series LECP6 Page 25	4
Step Data Input Type/Series LLCF0	ECPA
Controller Setting Kit/LEC-W2 Page 32	Щ
Teaching Box/LEC-T1 Page 33	
Gateway Unit/Series LEC-G Page 35	
Programless Controller/Series LECP1 Page 38	JXC
Step Motor Driver/Series LECPA Page 45	<b>സ</b>
Controller Setting Kit/LEC-W2 Page 52	JXC73/83/92/93
Teaching Box/LEC-T1 Page 53	XC73/I
Direct Input Type Controller/Series <b>JXC</b> 1 ·······Page 56	<b>`</b>
Multi-Axis Step Motor Controller/series <b>JXC73/83/92/93</b> ······Page 66	Specific Product Precautions



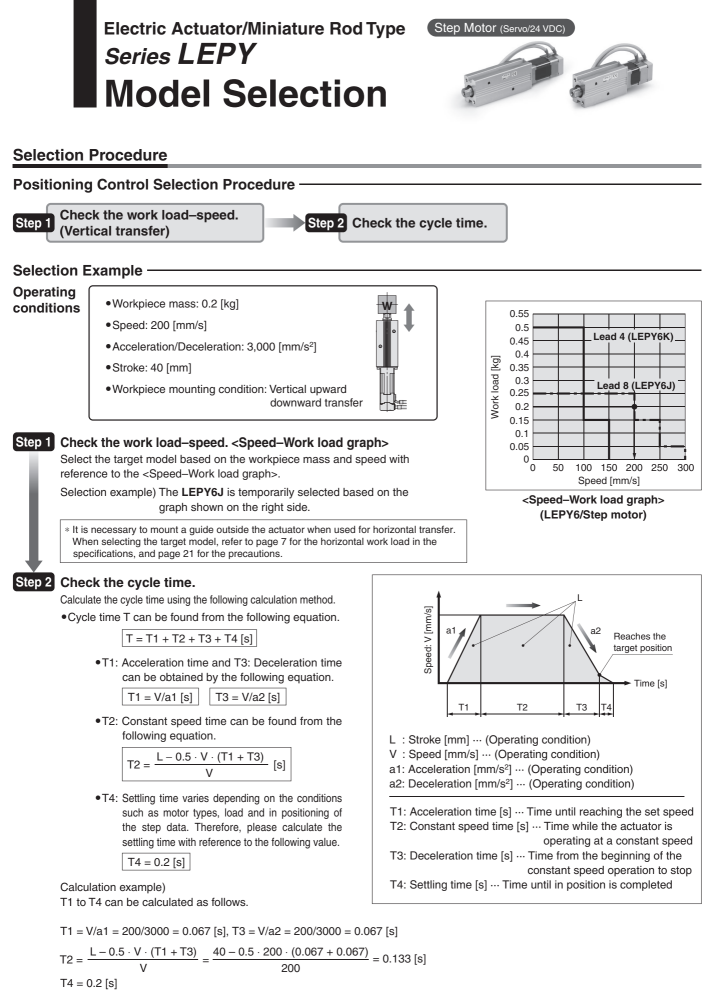
LEPΥ

LEPS

LECP6

LEC-G

Step Motor (Servo/24 VDC)



**SMC** 

Therefore, the cycle time can be obtained as follows. T = T1 + T2 + T3 + T4 = 0.067 + 0.133 + 0.067 + 0.2 = 0.467 [s]

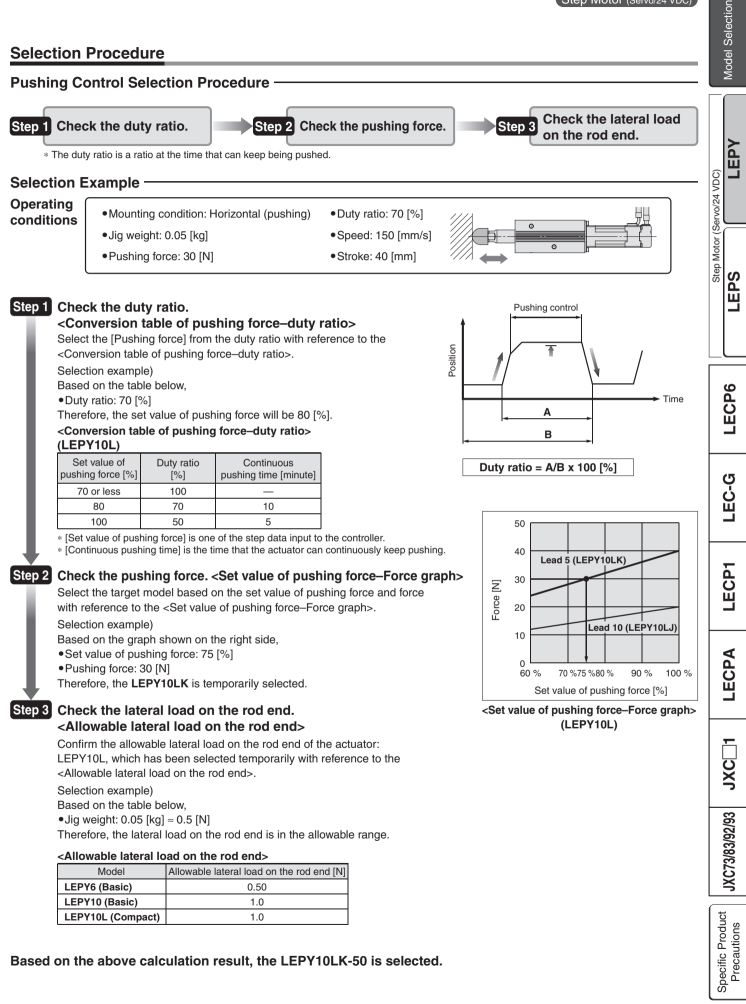
#### Based on the above calculation result, the LEPY6J-50 is selected.

Model Selection Series LEPY

Step Motor (Servo/24 VDC)

2

#### **Selection Procedure**

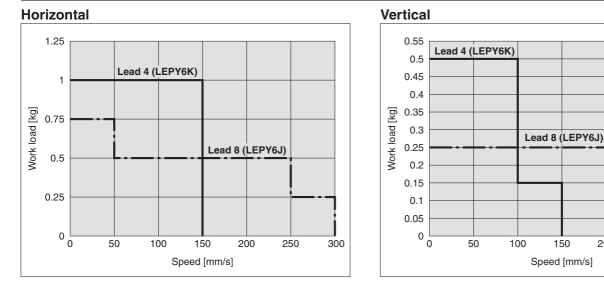


∕⊘SMC

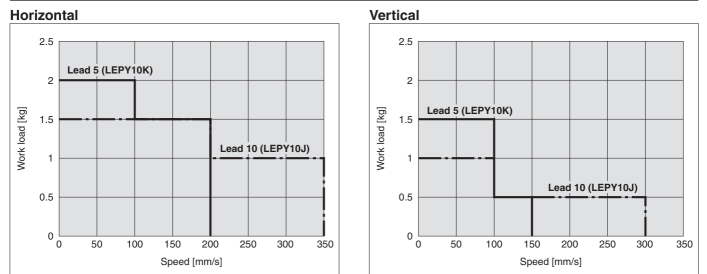


# Speed–Work Load Graph (Guide)

#### LEPY6 (Basic)



#### LEPY10(L) (Basic/Compact)



200

250

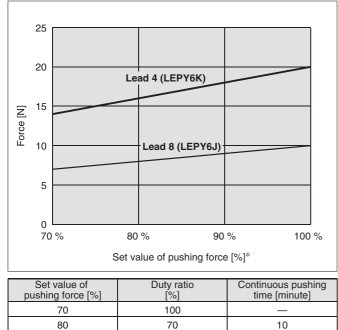
300



#### Set Value of Pushing Force–Force Graph (Guide)

#### LEPY6 (Basic)

100



50

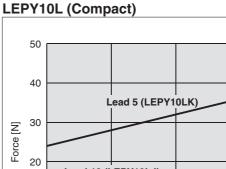
5

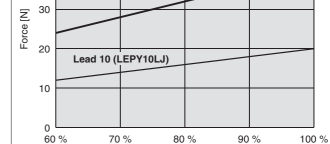
LEPY10	(Basic)									
60 -										
00										
50 -										
40		Lead 5	(LEPY10K)							
Force [N]										
20	Lea	ad 10 (LE	PY10J)							
10										
0										
50 %	60 %	5 70	% 80	90%	0% 100	)%				
	Set value of pushing force [%]*									

Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
60 or less	100	—
70	30	3
100	15	1

## Allowable Lateral Load on the Rod End

Model	Allowable lateral load on the rod end [N]
LEPY6 (Basic)	0.50
LEPY10 (Basic)	1.0
LEPY10L (Compact)	1.0



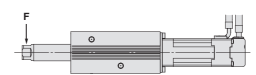


Set value of pushing force [%]\*

Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
70 or less	100	_
80	70	10
100	50	5

\* Set values for the controller.





**SMC** 

LEPY

LEPS

LECP6

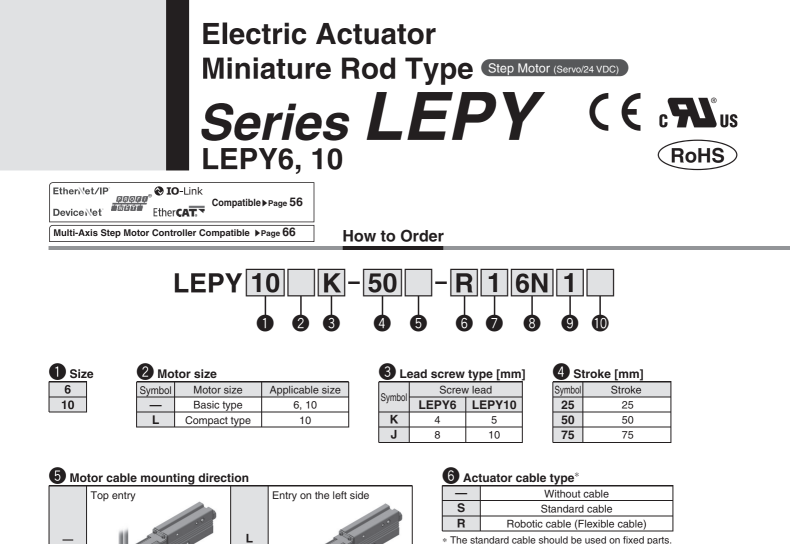
LEC-G

LECP1

LECPA

JXC 1

Step Motor (Servo/24 VDC)



For using on moving parts, select the robotic cable.

LEPY6K-25U

 $\widehat{1}$ 

NPN

2

#### **A**Caution

U

#### [CE-compliant products]

Bottom entry

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

R

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

#### [UL-compliant products]

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

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

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

#### <Check the following before use.>

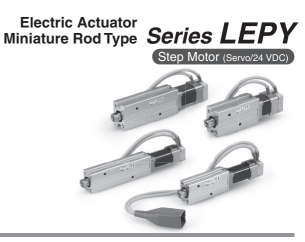
① Check the actuator label for model number. This matches the controller/driver.

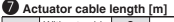
2 Check Parallel I/O configuration matches (NPN or PNP).

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

Entry on the right side







—	- Without cable 8		8*
1	1.5	Α	10*
3	3	В	15*
5	5	С	20*
-			

\* Produced upon receipt of order (Robotic cable only) Refer to the specifications Note 6) on page 7.

#### 9 I/O cable length [m]\*1

_	Without cable
1	1.5
3	3*2
5	5 <sup>*2</sup>

\*1 When "Without controller/driver" is selected for controller/driver types, I/O cable cannot be selected. Refer to page 31 (For LECP6), page 44 (For LECP1) or page 51 (For LECPA) if I/O cable is required.
\*2 When "Pulse input type" is selected for

\*2 When "Pulse input type" is selected for controller/driver types, pulse input usable only with differential. Only 1.5 m cables usable with open collector.

#### 8 Controller/Driver type\*

—	Without controller/driver				
6N	LECP6	NPN			
6P	(Step data input type)	PNP			
1N	LECP1	NPN			
1P	(Programless type)	PNP			
AN	LECPA	NPN			
AP	(Pulse input type)	PNP			

\* For details about controllers/driver and compatible motors, refer to the compatible controllers/driver below.

#### Controller/Driver mounting

—	Screw mounting
D	DIN rail mounting*

\* DIN rail is not included. Order it separately. (Refer to page 26.)

#### **Compatible Controllers/Driver**

Туре	Step data input type	Programless type	Pulse input type		
Series	LECP6	LECP1	LECPA		
Features	Value (Step data) input Standard controller				
Compatible motor	Step motor (Servo/24 VDC)	Step motor (Servo/24 VDC)			
Maximum number of step data	64 points	14 points	_		
Power supply voltage		24 VDC			
Reference page	Page 25	Page 38	Page 45		

LEPS

LECP1







#### Weight

Mode	LEPY6			
Stroke [mm]	25	50	75	
Product weight [kg]	0.24	0.29	0.34	
Mode	LEPY10			
				-
Stroke [mm]		25	50	75
Stroke [mm] Product	Basic	25 0.47	50 0.55	75 0.65

#### **Specifications**

_								
	Mod	leb		LEPY6 LEPY10			Y10	
	Stroke [mm]				25, 5			
	Screw lead [mm	]		4	8	5	10	
	Pushing force		Basic	14 to 20	7 to 10	25 to 50	12.5 to 25	
	[N] Note 1)		Compact	_	—	24 to 40	12 to 20	
		Horizontal	Basic	1.0	0.75	2.0	1.5	
	Work load	nonzontai	Compact	_	—	2.0	1.5	
6	[kg] Note 2) Note 3)	Vertical	Basic	0.5	0.25	1.5	1.0	
ons		vertical	Compact	_	—	1.5	1.0	
ati		Horizontal	Basic	10 to 150	20 to 300 Note 4)	10 to 200	20 to 350 Note 4)	
Actuator specifications	Speed		Compact	—	—	10 to 200	20 to 350 Note 4)	
ec	[mm/s] Note 3) Note 6)	Vertical	Basic	10 to 150	20 to 300 Note 4)	10 to 150	20 to 300 Note 4)	
sp			Compact	_	—	10 to 150	20 to 300 Note 4)	
tor	Pushing speed [mm/s] N			10	20	10	20	
iua	Acceleration/Deceleration [mm/s <sup>2</sup> ]		3,000					
Act	Positioning repeatability [mm]			0.2 or less				
	Backlash [mm]			±0.1				
	Impact/Vibration resistance [m/s <sup>2</sup> ] Note 7)				50/	20		
	Actuation type			Slide screw				
	Guide type			Sliding bushing				
	Max. operating f	requen	cy [c.p.m]	60				
	Operating tempe			5 to 40				
	Operating humic	dity ran	ige [%RH]	90 or less (No condensation)				
	Motor size			□20 □28			28	
ns	Motor type				Step motor (S	ervo/24 VDC	;)	
tio	Encoder			Incremental A/B phase (800 pulse/rotation)				
ica	Rated voltage [V	[]		24 VDC ±10 %				
scif	Power		Basic	1	2	2	28	
spe	consumption [W	Note 8)	Compact		_		22	
Electric specifications	Standby power const	umption	Basic	1	1	2	22	
ctr	when operating [W] N	lote 9)	Compact	-	_		6	
Ele	Max. instantaneous		Basic	2	2	5	5	
	consumption [W] N	ote 10)	Compact	_	_	4	5	
loto	1) Pushing force accurac		(C. 100 0/ (E C )   E	DV10.10E 0/ /E	C)			

Note 1) Pushing force accuracy is LEPY6: ±30 % (F.S.), LEPY10: ±25 % (F.S.). Refer to page 23 for the detailed setting range and precautions. The pushing force and the duty ratio change according to the set value. Check "Set Value of Pushing Force–Force Graph (Guide)" on page 4 and [14] on page 23.

Note 2) The maximum value of the work load for the positioning operation. An external guide is necessary to support the load. The actual work load and transfer speed change according to the condition of the external guide.

Note 3) Speed changes according to the work load. Check "Speed-Work Load Graph (Guide)" on page 3. Note 4) When the stroke is 25 mm, the maximum speed will be 250 mm/sec.

Note 5) Set to the pushing force when pushing.

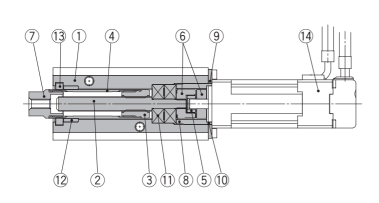
Note 6) The speed and force may change depending on the cable length, load and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10 % for each 5 m. (At 15 m: Reduced by up to 20 %)

Note 7) Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. Test was performed in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.) Note 8) The power consumption (including the controller) is for when the actuator is operating.

Note 9) The standby power consumption when operating (including the controller) is for when the actuator is stopped in the set position during operation. Except during the pushing operation.

Note 10) The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. This value can be used for the selection of the power supply.

#### Construction



Cor	Component Parts							
No.	Description	Material	Note					
1	Body	Aluminium alloy	Anodised					
2	Screw shaft	Stainless steel	Heat treatment + Specially treated					
3	Screw nut	Stainless steel	Heat treatment + Specially treated					
4	Rod	Stainless steel						
5	Spider	NBR						
6	Hub	Aluminium alloy						
7	Socket	Free cutting carbon steel	Nickel plated					
8	Bearing stopper	Size 6: Aluminium alloy						
0	bearing stopper	Size 10: Carbon steel						
9	Motor plate	Aluminium alloy	Anodised					
10	Guide ring	Aluminium alloy	Size 10 only					
11	Bearing	—						
12	Bushing	Oil impregnated sintered copper alloy						
13	Soft wiper	—						
14	Step motor (Servo/24 VDC)	—						



**Electric Actuator** Miniature Rod Type Series LEPY

Step Motor (Servo/24 VDC)

Model Selection

LЕРΥ

LEPS

LECP6

LEC-G

LECP1

LECPA

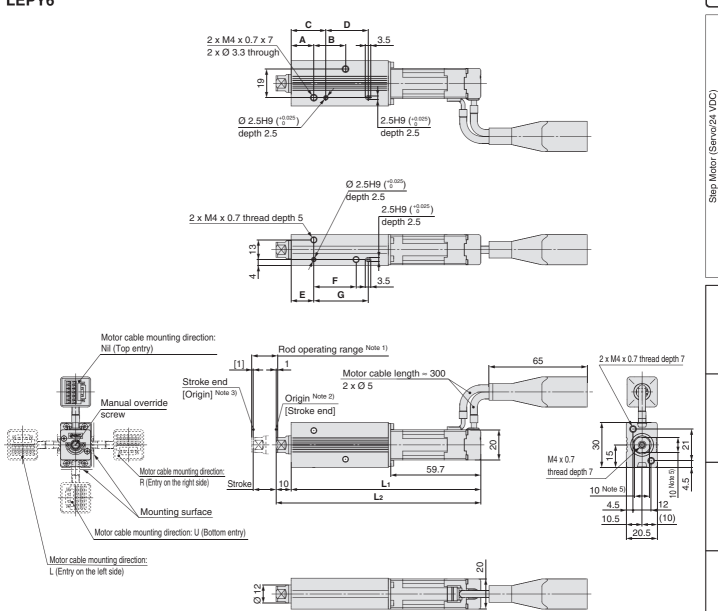
JXC 1

JXC73/83/92/93

Specific Product Precautions

#### **Dimensions**

#### LEPY6



Note 1) Range within which the rod can move when it returns to origin.

Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

**SMC** 

Note 2) Position after return to origin.

Note 3) The number in brackets indicates when the direction of return to origin has changed.

Note 4) Do not apply rotational torque to the rod end.

Note 5) The direction of rod end width across flats (□10) differs depending on the products.

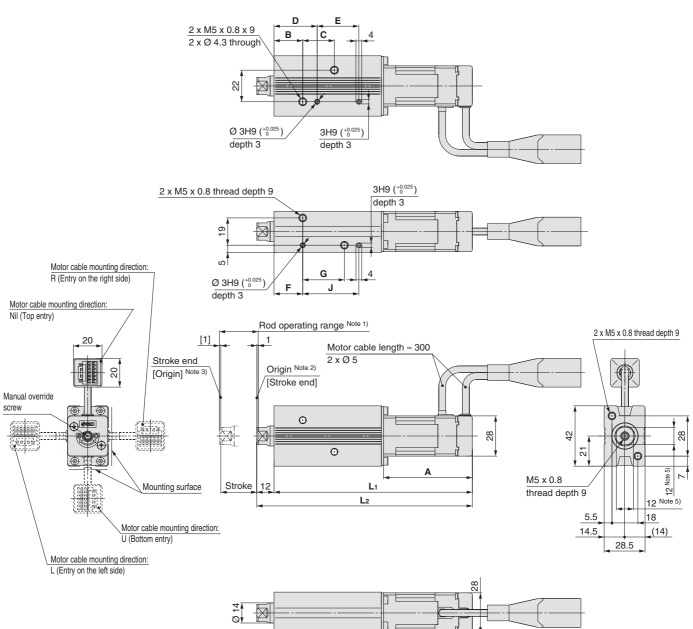
Dimensions									[mm]
Model	L1	L2	Α	В	С	D	Е	F	G
LEPY6 -25	125.6	135.6	15	21	23	28	15	28	36
LEPY6 -50	156.6	166.6	22	45	30	52	22	52	60
LEPY6 -75	188.6	198.6	29	70	37	77	29	77	85





#### **Dimensions**

LEPY10



Note 1) Range within which the rod can move when it returns to origin.

Make sure a workpiece mounted on the rod does not interfere with the workpieces and facilities around the rod.

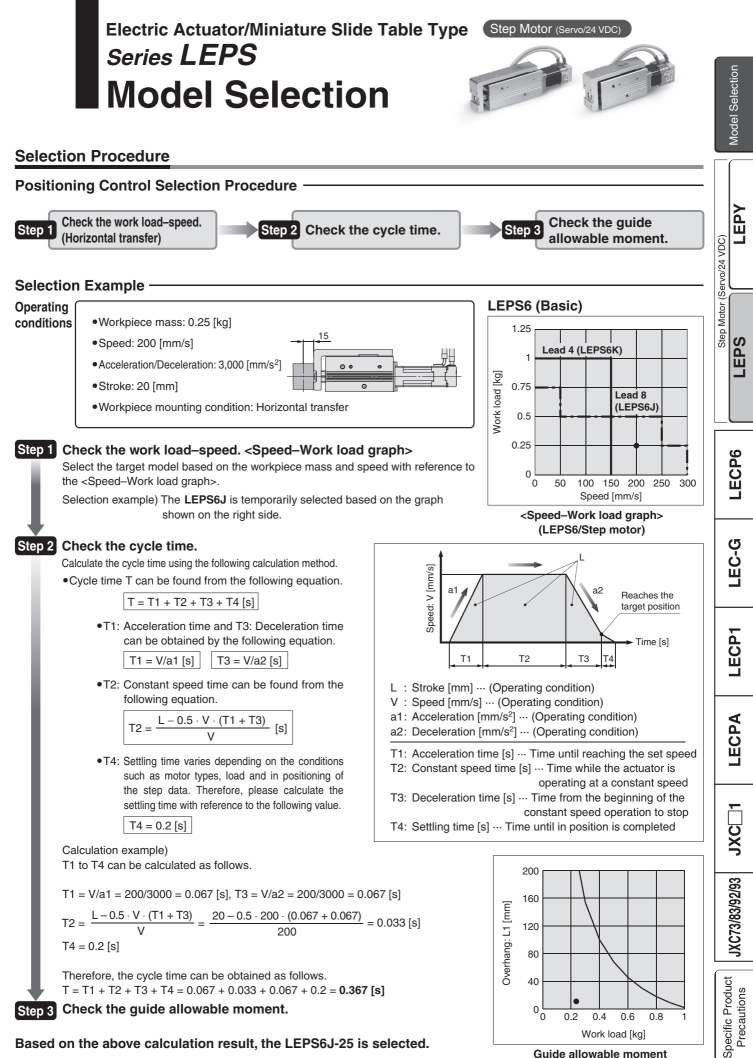
Note 2) Position after return to origin.

Note 3) The number in brackets indicates when the direction of return to origin has changed.

Note 4) Do not apply rotational torque to the rod end.

Note 5) The direction of rod end width across flats (212) differs depending on the products.

Dimensions [mm]										
Model	L1	L2	Α	В	С	D	Е	F	G	J
LEPY10 -25	138	150		20	22	30	29	20	29	39
LEPY10 -50	163	175	61.8	24	43	34	50	24	50	60
LEPY10 -75	198	210		30	72	40	79	30	79	89
LEPY10L -25	124	136		20	22	30	29	20	29	39
LEPY10L -50	149	161	47.8	24	43	34	50	24	50	60
LEPY10L -75	184	196		30	72	40	79	30	79	89



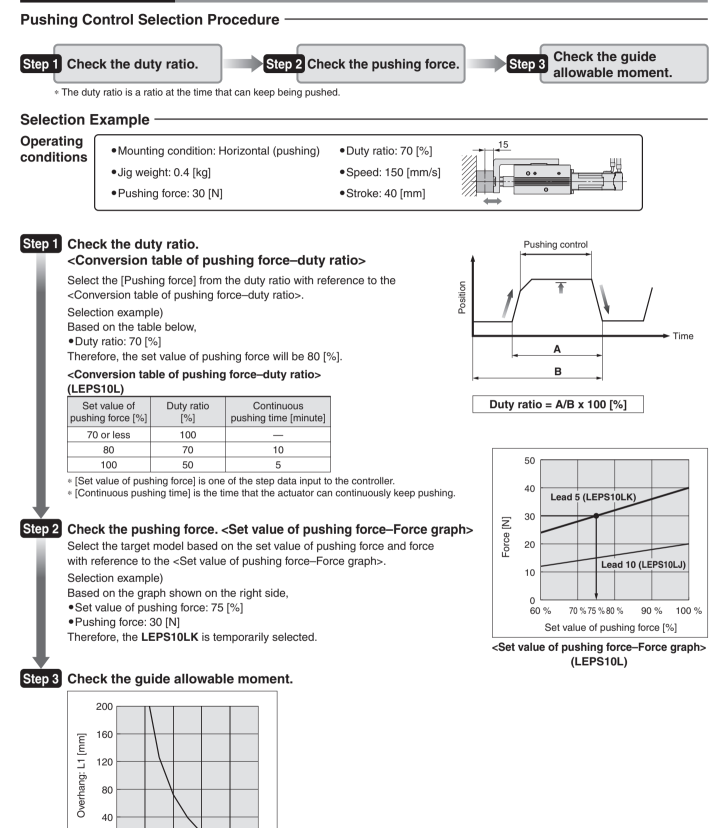
SMC

Guide allowable moment

10

### **Selection Procedure**

Series LEPS



Based on the above calculation result, the LEPS10LK-50 is selected.

1.6

2.0



0.0 0.4

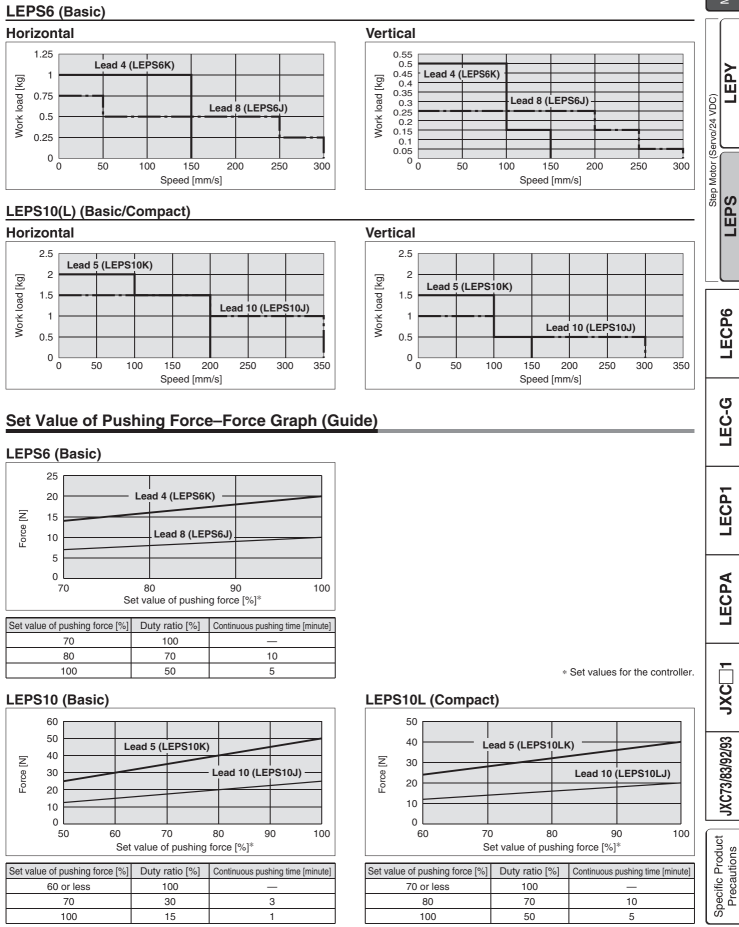
0.8

Work load [kg]

1.2

Model Selection Series LEPS (Step Motor (Servo/24 VDC)

## Speed–Work Load Graph (Guide)



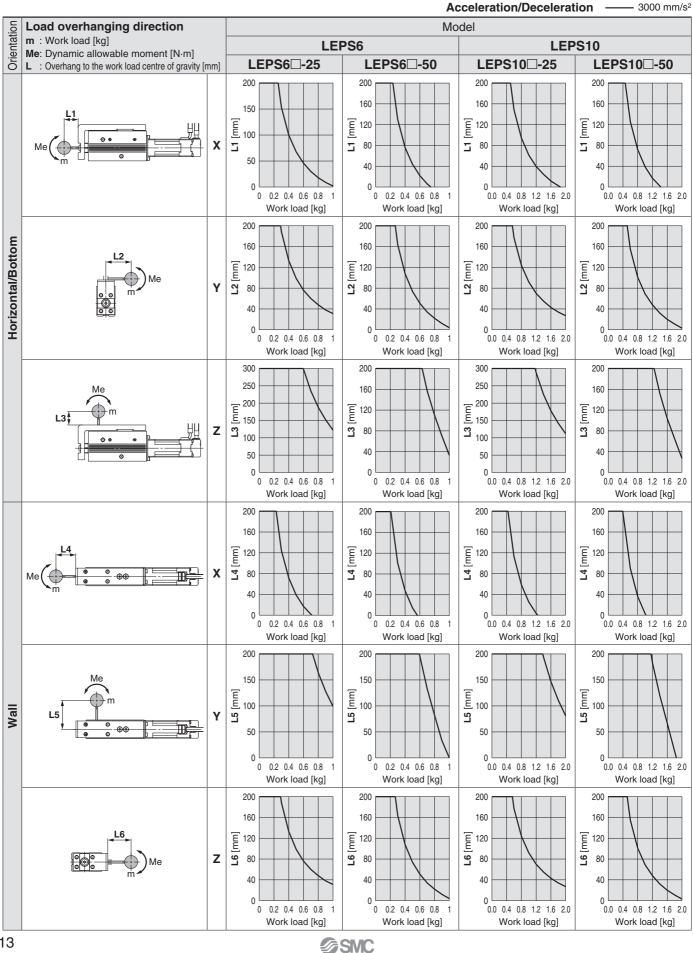
**SMC** 

Model Selection



## **Dynamic Allowable Moment**

\* This graph shows the amount of allowable overhang (guide unit) when the centre of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the Electric Actuator Selection Software for confirmation, http://www.smc.eu

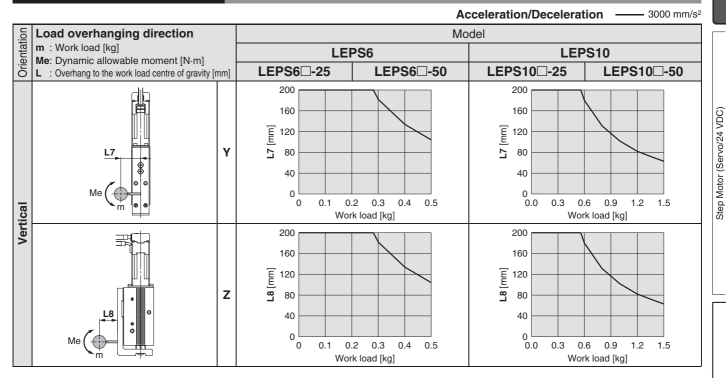


# Model Selection Series LEPS

Step Motor (Servo/24 VDC)

## **Dynamic Allowable Moment**

\* This graph shows the amount of allowable overhang (guide unit) when the centre of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the Electric Actuator Selection Software for confirmation, http://www.smc.eu





LEPΥ

LEPS

LECP6

JXC 1





#### **Static Allowable Moment**

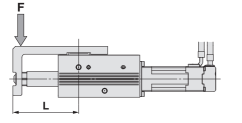
	Allowable moment (N·m)					
Model	Pitch moment	Yaw moment	Roll moment			
	Мр	Му	Mr			
LEPS6	1.07	1.07	2.51			
LEPS10	2.55	2.55	5.47			

# **Traveling Parallelism**

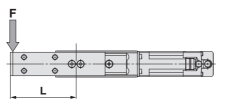
Traveling parallelism	Stroke (mm)		
	25	50	
	0.05 mm or less	0.1 mm or less	

### Table Deflection (Reference Value)

Table displacement due to pitch moment load (marked with the arrow)

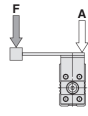






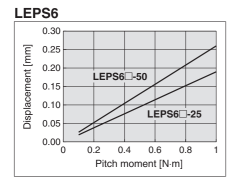
\* These values are initial guideline values.

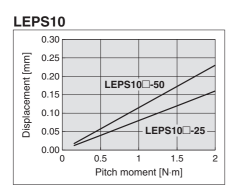
Table displacement due to roll moment load (marked with A)

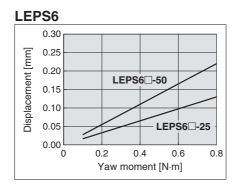


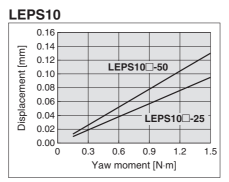
#### Distance L [mm]

Model	LEPS6		LEP	S10
Stroke [mm]	25	50	25	50
Distance L [mm]	53.0	77.0	59.5	82.0

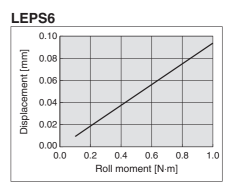


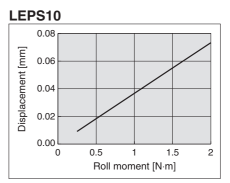


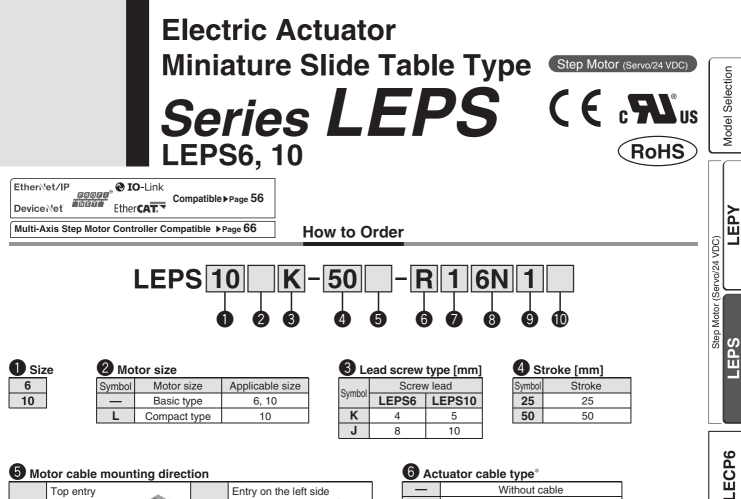




SMC







S

R

# 5 Motor cable mounting direction Top entry Entry on the left side Nil L Entry on the right side Bottom entry U R

#### **▲**Caution

#### [CE-compliant products]

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

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

#### [UL-compliant products]

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

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

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

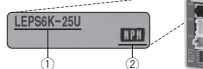
#### <Check the following before use.>

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

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

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

SMC



Without cable

Standard cable

Robotic cable (Flexible cable)

The standard cable should be used on fixed parts.

For using on moving parts, select the robotic cable.

LEC-G

LECP1

-ECPA

JXC73/83/92/93

Specific Product Precautions





# Actuator cable length [m]

	Without cable	8	8*
1	1.5	Α	10*
3	3	В	15*
5	5	С	20*
5	5	C	20*

\* Produced upon receipt of order (Robotic cable only) Refer to the specifications Note 6) on page 17.

#### 9 I/O cable length [m]

—	Without cable
1	1.5
3	3*2
5	5* <sup>2</sup>

\*1 When "Without controller/driver" is selected for controller/driver types, I/O cable cannot be selected. Refer to page 31 (For LECP6), page 44 (For LECP1) or page 51 (For LECPA) if I/O cable is required.
\*2 When "Pulse input type" is selected for

controller/driver types, pulse input usable only with differential. Only 1.5 m cables usable with open collector.

#### **8** Controller type

—	Without controller/driver		
6N	LECP6 NPN		
6P	(Step data input type)	PNP	
1N	LECP1	NPN	
1P	(Programless type)	PNP	
AN	LECPA	NPN	
AP	(Pulse input type)	PNP	

\* For details about controllers/driver and compatible motors, refer to the compatible controllers/driver below.

#### **O** Controller mounting

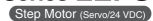
—	Screw mounting
D	DIN rail mounting*

\* DIN rail is not included. Order it separately. (Refer to page 26.)

#### **Compatible Controllers/Driver**

Туре	Step data input type	Programless type	Pulse input type
Series	LECP6	LECP1	LECPA
Features	Value (Step data) input Standard controller	Capable of setting up operation (step data) without using a PC or teaching box	Operation by pulse signals
Compatible motor	Step motor (Servo/24 VDC)	Step motor (Servo/24 VDC)	
Maximum number of step data	64 points	14 points	_
Power supply voltage		24 VDC	
Reference page	Page 25	Page 38	Page 45
7		<b>SMC</b>	

#### **Electric Actuator** Miniature Slide Table Type Series LEPS





#### Weight

Mode	LEPS6		
Stroke [mm]		25	50
Product weight [kg]	0.29	0.35	
Mode	LEPS10		
Stroke [mm]		25	50
Stroke [mm] Product	Basic	25 0.56	50 0.65

#### **Specifications**

	Мос	lel		LEI	PS6	LEF	PS10
	Stroke [mm]				25,	50	
	Screw lead [mm]	]		4	8	5	10
	Pushing force		Basic	14 to 20	7 to 10	25 to 50	12.5 to 25
	[N] <sup>Note 1)</sup>		Compact		—	24 to 40	12 to 20
		Horizontal	Basic	1.0	0.75	2.0	1.5
	Work load	TIONEONIU	Compact		—	2.0	1.5
	[kg] Note 2) Note 3)	Vertical	Basic	0.5	0.25	1.5	1.0
Ϊ		vertical	Compact		—	1.5	1.0
atio		Horizontal	Basic	10 to 150	20 to 300 Note 4)	10 to 200	20 to 350 Note
2	Speed		Compact		—	10 to 200	20 to 350 Note 4
Actuator specifications	[mm/s] Note 3) Note 6)	Vertical	Basic	10 to 150	20 to 300 Note 4)	10 to 150	20 to 300 Note 4
s			Compact		—	10 to 150	20 to 300 Note
5	Pushing speed [mm/s] Note 5) Note 6)			10	20	10	20
na	Acceleration/Deceleration [mm/s <sup>2</sup> ]			3,000			
	Positioning repeatability [mm]			±0.05			
`	Backlash [mm]			0.2 or less			
	Impact/Vibration r	esistan	ce [m/s <sup>2</sup> ] Note 7)	50/20			
	Actuation type			Slide screw			
	Guide type			Linear guide			
	Max. operating f	requen	cy [c.p.m]	60			
	Operating tempe	rature i	ange [°C]	5 to 40			
	Operating humic	dity ran	ge [%RH]	90 or less (No condensation)			
	Motor size				20		28
	Motor type			Step motor (Servo/24 VDC)			
Ĭ	Encoder (Angular		ement sensor)	Increme	ntal A/B phas	e (800 pulse	/rotation)
Ĩ	Rated voltage [V	']			24 VDC	±10 %	
Electric specifications	Power		Basic		2		28
d s	consumption [W]		Compact	_	_		22
2	Standby power consu		Basic	1	1		22
2	when operating [W] N	ote 9)	Compact		_	1	16
ŭ	Max. instantaneous		Basic	2	2		55
	consumption [W] No	ote 10)	Compact		_	4	45

No

Refer to page 23 for the detailed setting range and precautions. The pushing force and the duty ratio change according

to the set value. Check "Set Value of Pushing Force-Force Graph (Gulde)" on page 12 and [14] on page 23. Note 2) The maximum value of the work load for the positioning operation. Check "Dynamic Allowable Moment" graph for the allowable moment of the guide on page 13.

- Note 3) Speed changes according to the work load. Check "Speed–Work Load Graph (Guide)" on page 12. Note 4) When the stroke is 25 mm, the maximum speed will be 250 mm/sec. Note 5) Set to the pushing force when pushing.

**SMC** 

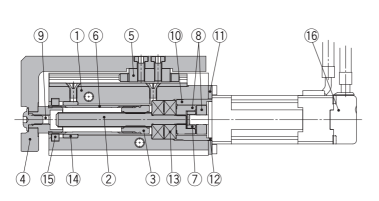
Note 6) The speed and force may change depending on the cable length, load and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10 % for each 5 m. (At 15 m. Reduced by up to 20 %) Note 7) Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and

a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. Test was performed in both an axial direction and a perpendicular direction to the lead screw. (Test was performed with the actuator in the initial state.)

Note 8) The power consumption (including the controller) is for when the actuator is operating. Note 9) The standby power consumption when operating (including the controller) is for when the actuator is stopped in the set position during operation. Except during the pushing operation.

Note 10) The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. This value can be used for the selection of the power supply.

#### Construction



Cor	nponent Parts	6	
No.	Description	Material	Note
1	Body	Aluminium alloy	Anodised
2	Screw shaft	Stainless steel	Heat treatment + Specially treated
3	Screw nut	Stainless steel	Heat treatment + Specially treated
4	Table	Aluminium alloy	Anodised
5	Linear guide	_	
6	Rod	Stainless steel	
7	Spider	NBR	
8	Hub	Aluminium alloy	
9	Socket	Free cutting carbon steel	Nickel plated
10	Bearing stopper	Size 6: Aluminium alloy	
10	Bearing stopper	Size 10: Carbon steel	
11	Motor plate	Aluminium alloy	Anodised
12	Guide ring	Aluminium alloy	Size 10 only
13	Bearing	_	
14	Bushing	Oil impregnated sintered copper alloy	
15	Soft wiper	_	
16	Step motor (Servo/24 VDC)		

# Model Selection

LEPY Step Motor (Servo/24 VDC) LEPS

LECP6

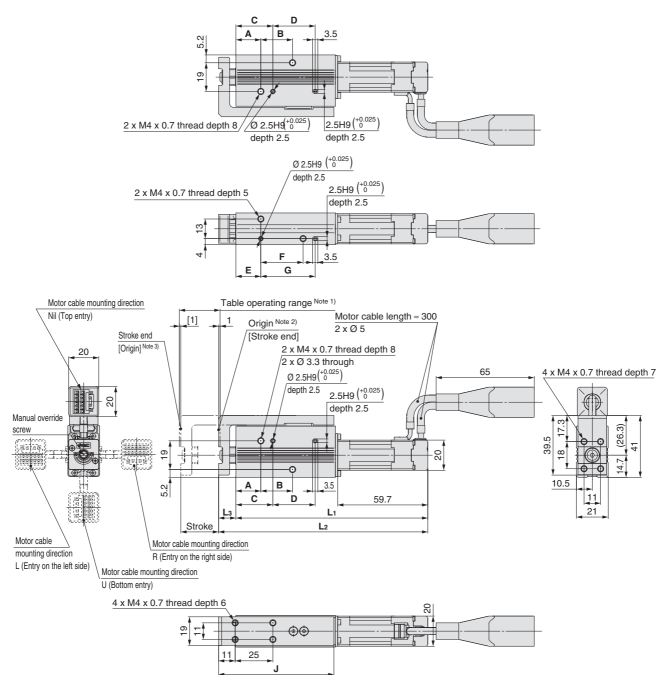
JXC73/83/92/93

Specific Product Precautions

# Series LEPS Step Motor (Servo/24 VDC)

#### Dimensions

#### LEPS6



Note 1) Range within which the table can move when it returns to origin.

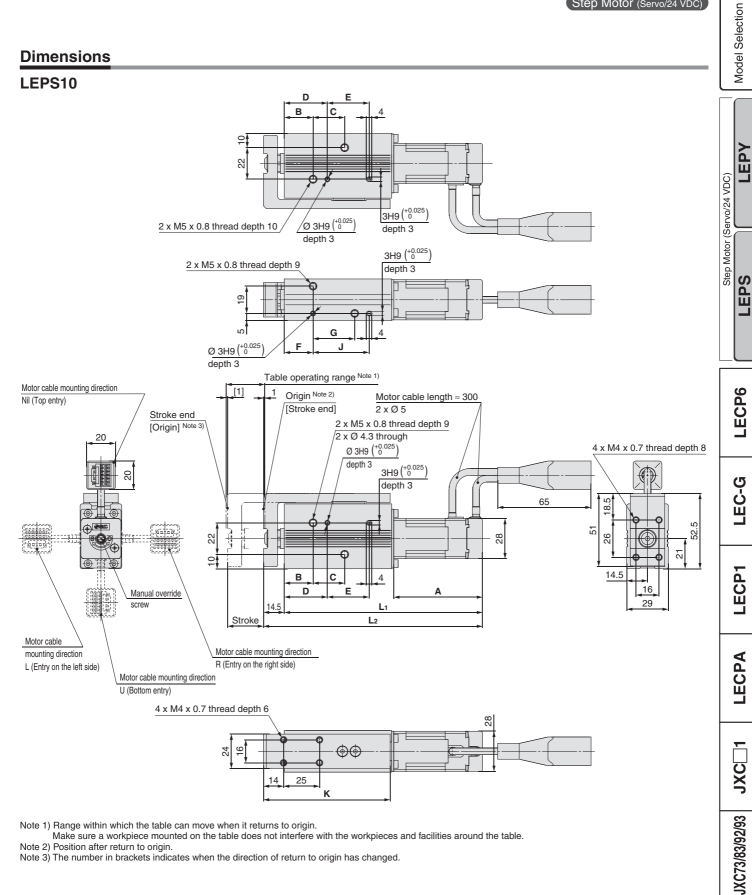
Make sure a workpiece mounted on the table does not interfere with the workpieces and facilities around the table. Note 2) Position after return to origin.

Note 3) The number in brackets indicates when the direction of return to origin has changed.

Dimensions											[mm]
Model	L1	L2	L3	Α	В	С	D	E	F	G	J
LEPS6 -25	127.1	138.6	11.5	16.5	21	24.5	28	16.5	28	36	76.4
LEPS6 -50	156.6	169.6	13	22	45	30	52	22	52	60	107.4

**Electric Actuator** 





Note 1) Range within which the table can move when it returns to origin. Make sure a workpiece mounted on the table does not interfere with the workpieces and facilities around the table.

Note 2) Position after return to origin.

Note 3) The number in brackets indicates when the direction of return to origin has changed.

Dimensions [m							[mm]				
Model	L1	L2	Α	В	С	D	Е	F	G	J	К
LEPS10□-25□	138	152.5	61.8	20	22	30	29	20	29	39	88.2
LEPS10 -50	163	177.5	01.0	24	43	34	50	24	50	60	113.2
LEPS10L -25	124	138.5	47.0	20	22	30	29	20	29	39	88.2
LEPS10LD-50D	149	163.5	47.8	24	43	34	50	24	50	60	113.2

**SMC** 



Specific Product Precautions



# Series LEPY/LEPS Specific Product Precautions 1

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

#### **Design/Selection**

## **Marning**

- 1. Do not apply a load in excess of the operating limit. Select a suitable actuator by load and allowable lateral load on the rod end. If the product is used outside of the operating limit, the eccentric load applied to the rod will be excessive and have adverse effects such as creating play on the sliding parts of the rod, degrading accuracy and shortening the life of the product.
- Do not use the product in applications where excessive external force or impact force is applied to it.
   Do not apply impact and vibration outside of the specifications; it may lead to a malfunction.
- 3. If gravity acts on the workpiece due to vertical mounting, it may drop due to its own weight depending on the conditions when the product is not energized (SVON signal is OFF) or stopped (EMG is not energized).
- 4. Power failure may result in a decrease in the pushing force; ensure that safety measures are in place to prevent injury to the operator or damage to the equipment.

When the product is used for clamping, the clamping force could be decreased due to power failure, potentially creating a hazardous situation in which the workpiece is released.

5. This product cannot be used as a stopper.

Excessive load acts on the actuator, which adversely affects the operation and the life of the product.

#### Mounting

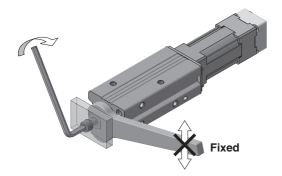
## **Warning**

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

Even slight deformation can cause the deterioration of accuracy and operation failure.

2. When mounting workpieces or jigs to the rod end, hold the flats of the rod end with a wrench so that the rod does not rotate (Rod type only).

When attaching a bolt or workpiece to the end of the rod, hold the flats of the rod end with a wrench (the rod should be fully retracted). Do not apply tightening torque to the rod non-rotating mechanism. The rod is manufactured to precise tolerances, so even a slight deformation may cause a malfunction and damage (Rod type only).



Mounting

## 

#### 3. When mounting a bolt, workpiece or jig to the rod end, the bolt should be tightened with a torque within the specified range (Rod type only).

Tightening to a torque higher than the specified value may cause a malfunction due to deformation of the component, whilst under-tightening can cause displacement of the mounting position or in extreme conditions detaching of the workpiece. If the bolt is screwed in more than the maximum depth, the lead screw will be damaged, leading to operation failure (Rod type only).

Rod					
	Model	Bolt	Max. tightening torque [N·m]	Max. screw-in depth [mm]	Rod end width across flats [mm]
	LEPY6	M4 x 0.7	1.4	7	10
Socket	LEPY10	M5 x 0.8	3.0	9	12

4. The angular position of the rod end flats cannot be changed because the rod has a non-rotating mechanism inside (Rod type only).

The angular position of the rod end flats is not specified; it depends on the actuator type (Rod type only).

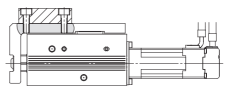
The rod rotates slightly due to the clearance of the non-rotating mechanism: Install the bolt or workpiece with consideration to the rotation (Rod type only).

5. When attaching the workpiece to the table, hold the table and tighten the bolts with a torque within the specified range (Slide table type only).

The table is supported by a linear guide, do not apply impact or moment when mounting the work load.

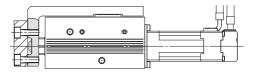
If the bolts are screwed to more than the maximum screw-in depth, it may lead to a malfunction due to damage of the linear guide or body.

#### Top mounting



Model	Bolt	Max. tightening torque [N·m]	Max. screw-in depth [mm]
LEPS6	M4 x 0.7	1.4	6
LEPS10	M4 x 0.7	1.4	6

#### Front mounting



Model	Bolt	Max. tightening torque [N·m]	Max. screw-in depth [mm]
LEPS6	M4 x 0.7	1.4	7
LEPS10	M4 x 0.7	1.4	8



# Series LEPY/LEPS Specific Product Precautions 2

Mounting

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

ЕРY

(Servo/24 VDC)

Step Motor

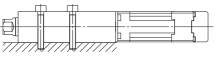
LEPS

## **A** Warning

6. Tighten the mounting screws within the specified torque range.

#### Tightening with higher torque than the specified range may cause malfunction while the tightening with lower torque can cause the displacement of gripping position or dropping a workpiece.

#### Side mounting (Body mounting through-hole)



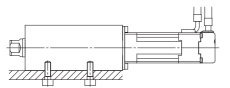
Model	Bolt	Max. tightening torque [N·m	
LEPY6	M3 x 0.5	0.0	
LEPS6	IVIS X 0.5	0.9	
LEPY10	M4 × 0 7	1.4	
LEPS10	M4 x 0.7	1.4	

#### Side mounting (Body tapped)

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FI	þ	1	ן א	
	þ		5	_
	4			

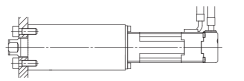
Model	Bolt	Max. tightening torque [N·m]	Max. screw-in depth [mm]	
LEPY6	M4 x 0.7	1.4	7	
LEPS6	IVI4 X U.7	1.4		
LEPY10	M5 x 0.8	3.0	0	
LEPS10		3.0	9	

#### Bottom mounting (Body tapped)



Model	Bolt	Max. tightening torque [N·m]	Max. screw-in depth [mm]	
LEPY6	M4 x 0.7	1.4	5	
LEPS6	IVI4 X U.7	1.4		
LEPY10	M5 x 0.8	3.0	0	
LEPS10	0.0 X CIVI	3.0	9	

#### Rod side mounting (Rod type only)



Model	Bolt	Max. tightening torque [N·m]	Max. screw-in depth [mm]
LEPY6	M4 x 0.7	1.4	7
LEPY10	M5 x 0.8	3.0	9

7. When it is necessary to operate the product by the manual override screw, check the position of the manual override and leave necessary space for access.

Do not apply excessive torque to the manual override screw. This may lead to damage and malfunction.

8. When an external guide is used, connect it in such a way that no impact or load is applied to it.

This may cause a malfunction due to an increase in sliding resistance, or use a freely moving connector (such as a floating joint).

Handling

## **Caution**

1. When the pushing operation is used, be sure to set to [Pushing operation].

Also, do not hit the workpiece in positioning operation or in the range of positioning operation.

It may damage and malfunction. If the operation is interrupted or stopped during the cycle: When the pushing operation command is output immediately after restarting the operation, the direction of movement depends on the position of restart.

2. Use the product within the specified pushing speed range for the pushing operation.

It may lead to damage and malfunction.

Model	Lead	Pushing speed [mm/sec]
LEPY6	4	10
LEPS6	8	20
LEPY10	5	10
LEPS10	10	20

3. For the pushing operation, ensure that the force is applied in the direction of the rod axis.

#### 4. The moving force should be the initial value.

If the moving force is set below the initial value, it may cause an alarm.

Model	Motor size	Moving force [%]
LEPY6	Basic	150
LEPY10	Basic	150
LEPTIO	Compact	150

5. The actual speed of this actuator is affected by the load.

Check the model selection section of the catalog.

6. Do not scratch or dent the sliding parts of the rod, by striking or attaching objects.

The rod is manufactured to precise tolerances, even a slight deformation may cause malfunction.

7. Avoid using the electric actuator in such a way that rotational torque would be applied to the rod.

It may cause deformation of the non-rotating sliding part, leading to clearance in the internal guide or an increase in the sliding resistance. Refer to the table below for the approximate values of the allowable range of rotational torque.

Allowable rotational	LEPY6	LEPY10
torque [N·m] or less	0.04	0.08

JXC73/83/92/93



## Series LEPY/LEPS Specific Product Precautions 3

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

#### Handling

## **A**Caution

8. Do not operate by fixing the rod and moving the actuator body.

Excessive load will be applied to the rod, leading to damage to the actuator and reduced the life of the product.

#### 9. Return to origin

- 1) Do not apply a load, impact or resistance in addition to the transferred load during return to origin.
  - Additional force will cause the displacement of the origin position since it is based on detected motor torque.
- 2) When the return to origin is set with <Basic parameter> [Origin offset], it is necessary to change the current position of the product. Recheck the value of step data.
- It is recommended to set the directions of return to origin and pushing in the same direction in order to enhance the measurement accuracy during pushing operation.

#### 10. There is no backlash effect in pushing operation.

The return to origin is done by the pushing operation.

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

Take the backlash into consideration when setting the position.

#### <Backlash>

Model	Backlash [mm]
LEPY6	0.2 or less
LEPS6	0.2 or less
LEPY10	0.2 or less
LEPS10	0.2 or less

11. Do not hit the stroke end except during return to origin.

This may damage the inner parts.

#### 12. INP output signal

1) Positioning operation

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

2) Pushing operation

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

When [Pushing force] setting and [Trigger LV] are set less than [Pushing force], use the product within the specified range of [Pushing force] and [Trigger LV].

- a) To ensure that the actuator pushes the workpiece with the set [Pushing force], it is recommended that the [Trigger LV] be set to the same value as the [Pushing force].
- b) If the [Trigger LV] is set lower than the [operation pushing force (current pushing force) for the pushing operation], the pushing force will exceed the trigger LV from the pushing start position and the INP output signal will turn on before pushing the workpiece. Increase the pushing force, or change the work load so that the current pushing force becomes smaller than the trigger LV.

#### <Pushing force and trigger LV range>

Model	Motor size	Set value of pushing force [%]
LEPY6 LEPS6	Basic	70 to 100
LEPY10	Basic	50 to 100
LEPS10	Compact	60 to 100

 In pushing operation, set the product to a position of at least 0.5 mm away from a workpiece. (This position is referred to as a pushing start position.)

The following alarms may be generated and operation may become unstable.

a. "Posn failed" alarm is generated.

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

b. "Pushing ALM" alarm is generated.

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

c. "Deviation over flow" alarm is generated.

Displacement exceeding the specified value is generated at the pushing start position.

14. For the pushing operation, use the product within the duty ratio range below.

The duty ratio is a ratio at the time that can keep being pushed.

LEPY6 Basic 80 70 100 —	Model	Motor size	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
LEPS6 Basic 80 70 10					—
LEF30	-	Basic	80	70	10
100 50 5	LEP30		100	50	5

Model	Motor size	Set value of pushing force [%]	Duty ratio [%]	Continuous pushing time [minute]
LEPY10		60 or less	100	—
LEPTIO LEPS10	Basic	70	30	3
LEPSIO		100	15	1

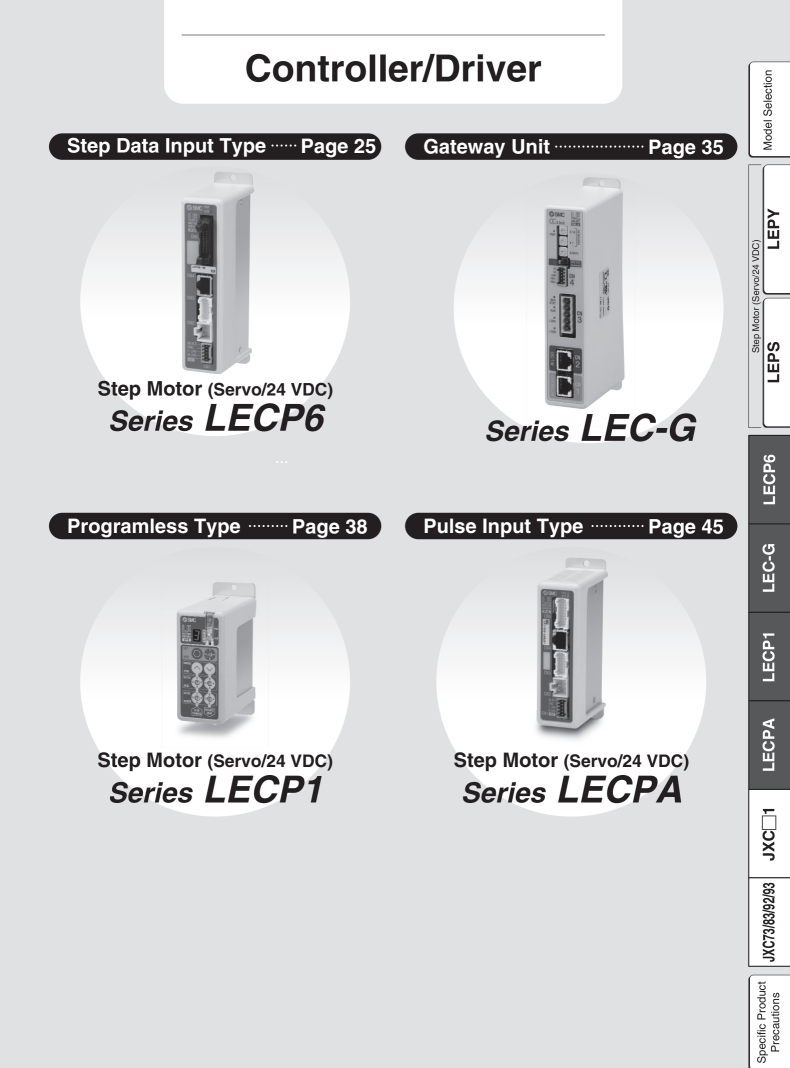
Model	Motor size	Set value of pushing force [%]		Continuous pushing time [minute]
LEPY10		70 or less	100	—
LEPTI0	Compact	80	70	10
LEPSIO	LEPSIO		50	5

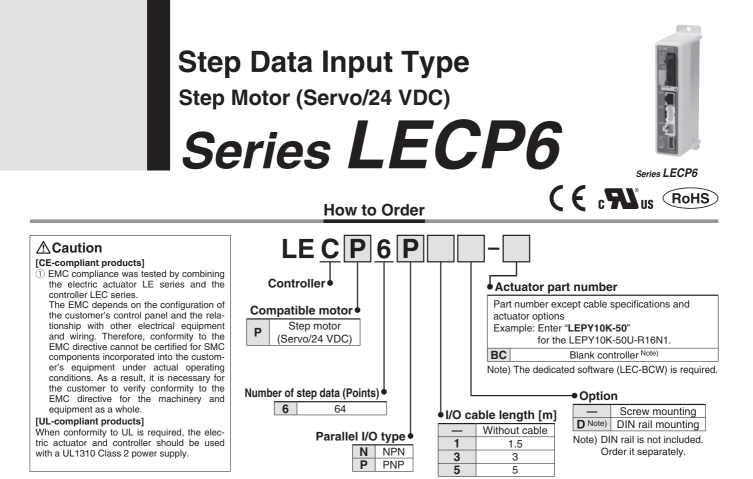
15. When mounting the product, keep a 40 mm or longer diameter for bends in the cable.

#### Maintenance

## **A**Warning

1. Ensure that the power supply is stopped and the workpiece is removed before starting maintenance work or replacement of the product.





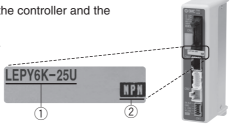
\* When controller equipped type is selected when ordering the LE series, you do not need to order this controller.

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

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

#### <Check the following before use.>

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



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

#### Specifications

#### **Basic Specifications**

Item	LECP6
Compatible motor	Step motor (Servo/24 VDC)
Devery and the Note 1)	Power voltage: 24 VDC ±10 % Note 2)
Power supply Note 1)	[Including motor drive power, control power, stop, lock release]
Parallel input	11 inputs (Photo-coupler isolation)
Parallel output	13 outputs (Photo-coupler isolation)
Compatible encoder	Incremental A/B phase (800 pulse/rotation)
Serial communication	RS485 (Modbus protocol compliant)
Memory	EEPROM
LED indicator	LED (Green/Red) one of each
Lock control	Forced-lock release terminal Note 3)
Cable length [m]	I/O cable: 5 or less, Actuator cable: 20 or less
Cooling system	Natural air cooling
Operating temperature range [°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)

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

**SMC** 

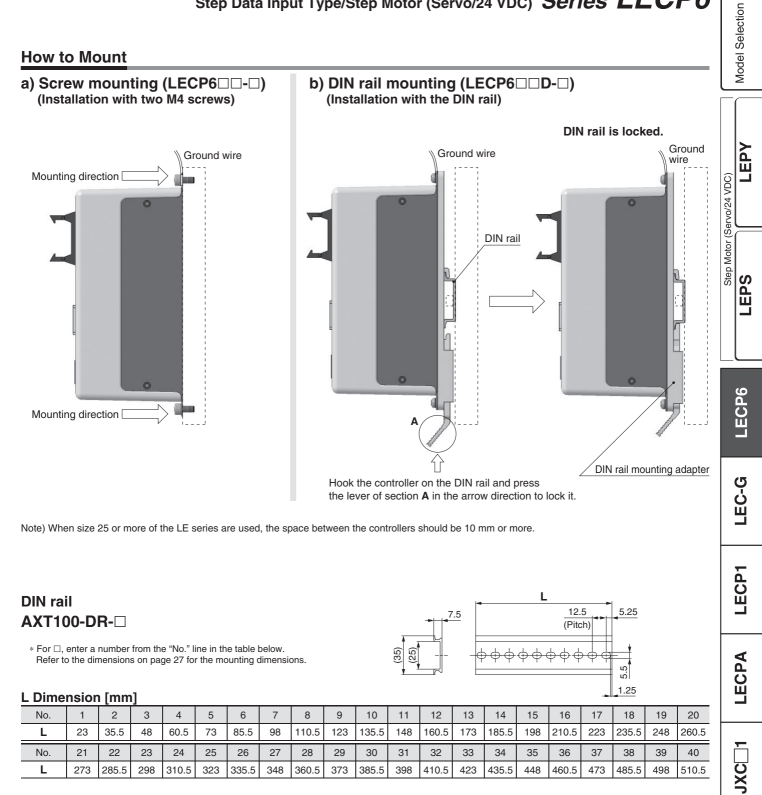
## Precautions on blank controller

#### (LECP6 -BC)

- Blank controller is a controller to which the customer can write the data of the actuator to be combined and used. Use the dedicated software (LEC-BCW) for data writing.
- Please download the dedicated software (LEC-BCW) via our website.
- Order the controller setting kit (LEC-W2) separately to use this software.

SMC website http://www.smc.eu

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



#### **DIN rail mounting adapter**

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

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

**SMC** 

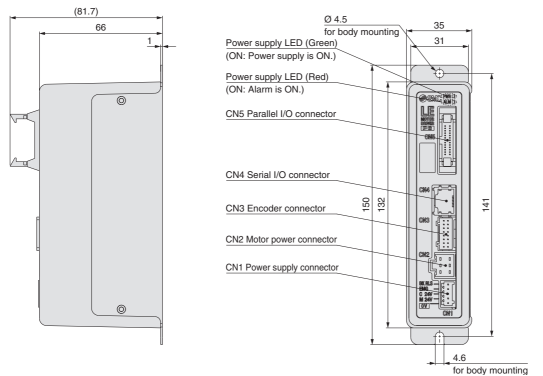
JXC73/83/92/93

Specific Product Precautions

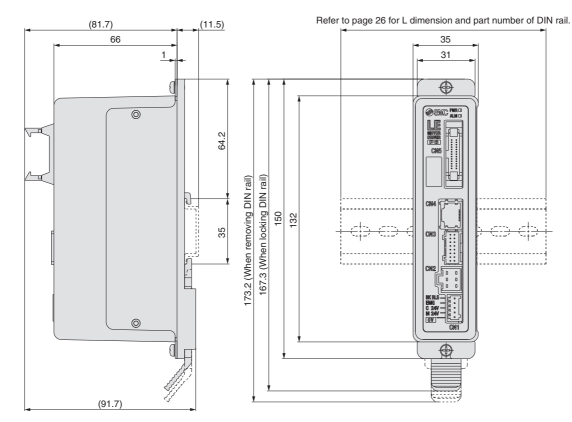
## Series LECP6

#### Dimensions

#### a) Screw mounting (LECP6□□-□)



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





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

#### Wiring Example 1

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

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

Terminal name	Function	Details
0V	Common supply (–)	M 24V terminal/C 24V terminal/EMG terminal/BK RLS 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

#### Wiring Example 2

Parallel I/O Connector: CN5 \* When y

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

#### Wiring diagram

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

#### 

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

#### **Input Signal**

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

## Output Signal

Name	Details
OUT0 to OUT5	Outputs the step data no. during operation
BUSY	Outputs when the actuator is moving
AREA	Outputs within the step data area output setting range
SETON	Outputs when returning to 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 Note)	Not output when EMG stop is instructed
*ALARM Note)	Not output when alarm is generated



Power supply plug for LECP6

BK RLS

aaaaa

M 24V C 24V EMG

2



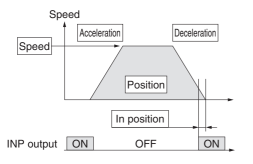
## Series LECP6

#### **Step Data Setting**

#### 1. Step data setting for positioning

In this setting, the actuator moves toward and stops at the target position.

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



◎: Need to be set.
$\bigcirc$ : Need to be adjusted as required.
—: Setting is not required.

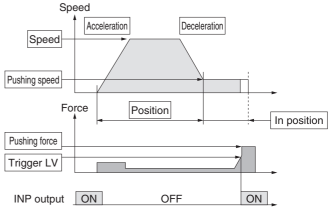
Step Data (Positioning)

Necessity	Item	Details
O	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.
O	Speed	Transfer speed to the target position
0	Position	Target position
0	Acceleration	Parameter which defines how rapidly the actuator reaches the speed set. The higher the set value, the faster it reaches the speed set.
0	Deceleration	Parameter which defines how rapidly the actuator comes to stop. The higher the set value, the quicker it stops.
0	Pushing force	Set 0. (If values 1 to 100 are set, the operation will be changed to the pushing operation.)
—	Trigger LV	Setting is not required.
_	Pushing speed	Setting is not required.
0	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	Condition that turns on the INP output signal. When the actuator enters the range of [in position], the INP output signal turns on. (It is unnecessary to change this from the initial value.) When it is necessary to output the arrival signal before the operation is completed, make the value larger.

#### 2. Step data setting for pushing

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

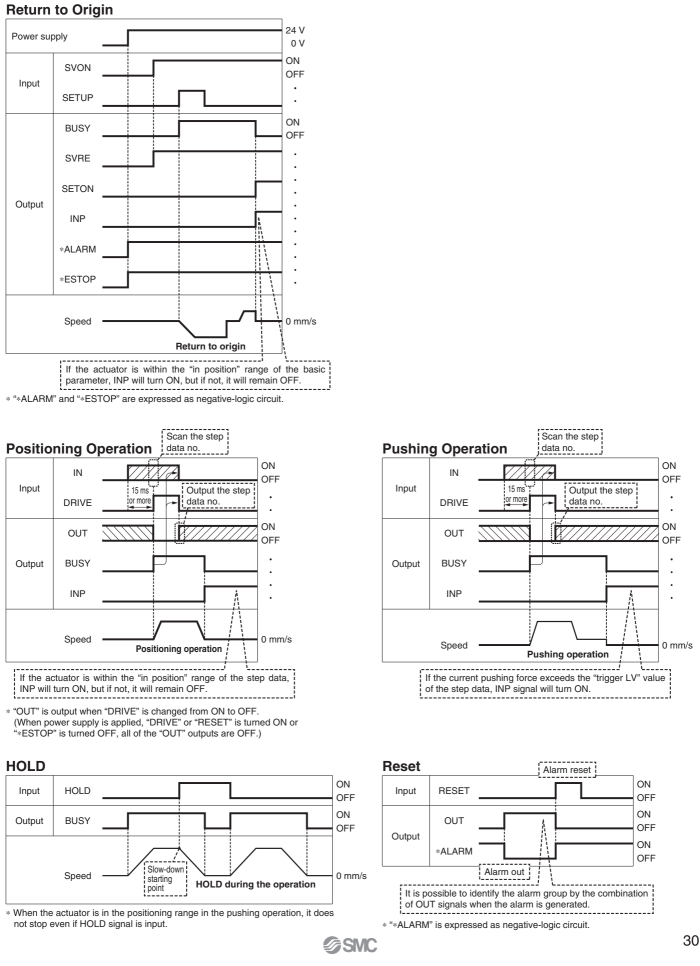
The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.



Step	Data (Pushing	☺: Need to be set. ○: 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.			
O	Speed	Transfer speed to the pushing start position			
O	Position	Pushing start position			
0	Acceleration	Parameter which defines how rapidly the actuator reaches the speed set. The higher the set value, the faster it reaches the speed set.			
0	Deceleration	Parameter which defines how rapidly the actuator comes to stop. The higher the set value, the quicker it stops.			
0	Pushing force	Pushing force ratio is defined. The setting range differs depending on the electric actuator type. Refer to the Operation Manual for the electric actuator.			
O	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 work pieces might be damaged due to the impact when they hit the end, so this set value should be smaller. Refer to the Operation Manual 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.			

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

#### Signal Timing



LЕРΥ

LEPS

LECP6

LECP1

LECPA

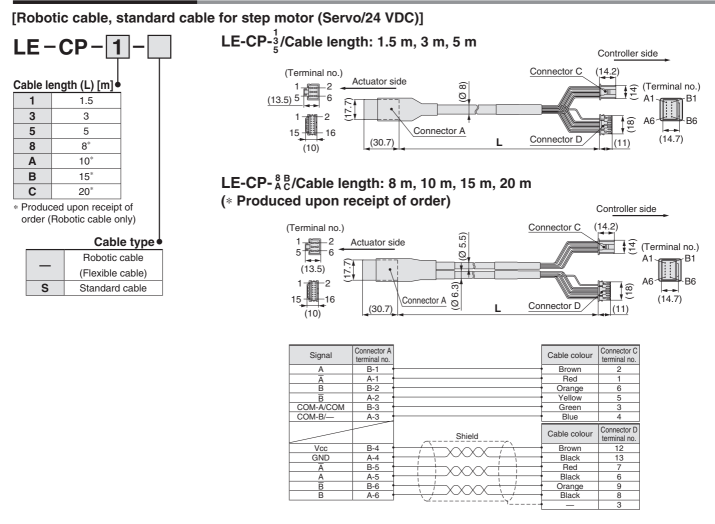
JXC73/83/92/93

Specific Product Precautions

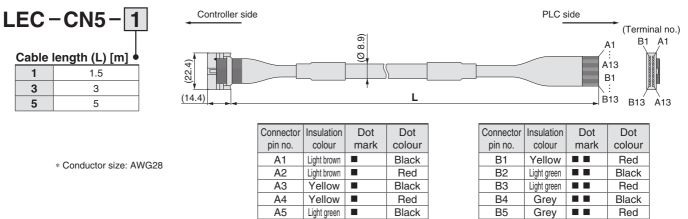
Step Motor (Servo/24 VDC)

## Series LECP6

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



#### **Option: I/O Cable**





**SMC** 

B6

B7

B8

B9

B10

B11

B12

B13

White

White

Light brown

Light brown

Yellow

Yellow

Light green

Light green

Shield

Black

Red

Black

Red

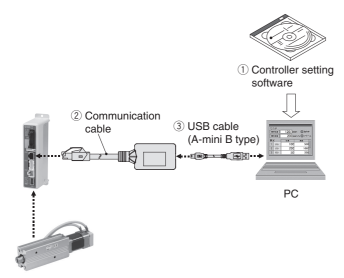
Black

Red

Black

Red

# Series LEC Windows®XP, Windows®7 compatible Controller Setting Kit/LEC-W2



How to Order



Controller setting kit (Japanese and English are available.)

#### Contents

	Description	Model*				
1	Controller setting software (CD-ROM)	LEC-W2-S				
2	Communication cable	LEC-W2-C				
3	③         USB cable (between the PC and the communication cable)         LEC-W2-U					

\* Can be ordered separately.

#### **Compatible Controller/Driver**

Step	data	input	type
Pulse	e inpi	ut typ	е

Series LECP6 Series LECPA

#### **Hardware Requirements**

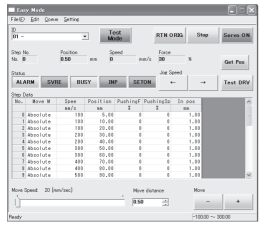
OS	IBM PC/AT compatible machine running Windows <sup>®</sup> XP (32-bit), Windows <sup>®</sup> 7 (32-bit and 64-bit), Windows <sup>®</sup> 8.1 (32-bit and 64-bit).
Communication interface	USB 1.1 or USB 2.0 ports
Display	XGA (1024 x 768) or more

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

\* Refer to SMC website for version upgrade information, http://www.smc.eu

#### Screen Example

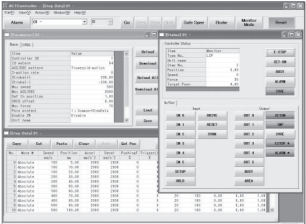
#### Easy mode screen example



#### Easy operation and simple setting

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

#### Normal mode screen example



#### **Detailed setting**

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



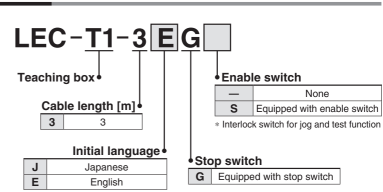


## Series LEC Teaching Box/LEC-T1



#### How to Order





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

#### Specifications

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)		

[CE-compliant products]

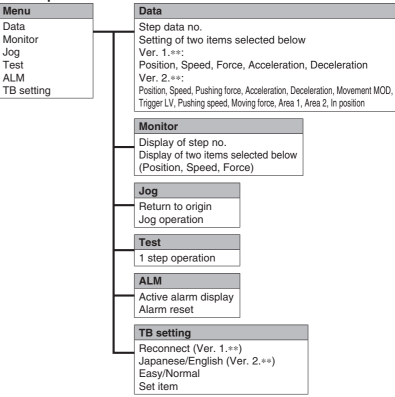
The EMC compliance of the teaching box was tested with the LECP6 series step motor controller (servo/24 VDC) and an applicable actuator. [UL-compliant products]

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

#### Menu Operations Flowchart



Teaching Box Series LEC

#### **Normal Mode**

		Menu Operatio	ons Flowchart
Function	Details	Menu	Step data
Step data	Step data setting	Step data	Step data no.
Parameter	Parameters setting	Parameter Monitor	Movement MOD Speed
Test	<ul> <li>Jog operation/Constant rate movement</li> <li>Return to origin</li> <li>Test drive (Specify a maximum of 5 step data and operate.)</li> <li>Forced output (Forced signal output, Forced terminal output)</li> </ul>	Test ALM File TB setting Reconnect	Position Acceleration Deceleration Pushing force Trigger LV Pushing speed Moving force Area 1, 2
Monitor	Drive monitor     Output signal monitor     Input signal monitor     Output terminal monitor     Input terminal monitor		In position  Parameter Basic ORIG ORIG ORIG ORIG
ALM	<ul> <li>Active alarm display (Alarm reset)</li> <li>Alarm log record display</li> </ul>		Monitor DRV monitor Drive Position, Spec Output signal Step no.
File	<ul> <li>Data saving Save the step data and parameters of the controller which is being used for communication (it is possible to save four files, with one set of step data and parameters defined as one file).</li> <li>Load to controller Loads the data which is saved in the teaching box to the controller which is being used for communication.</li> <li>Delete the saved data.</li> <li>File protection (Ver. 2.**)</li> </ul>		Input signal Output terminal Input terminal JOG/MOVE Return to ORIG Test drive Forced output ALM Status ALM Log record File
TB setting	<ul> <li>Display setting (Easy/Normal mode)</li> <li>Language setting (Japanese/English)</li> <li>Backlight setting</li> <li>LCD contrast setting</li> <li>Beep sound setting</li> <li>Max. connection axis</li> <li>Distance unit (mm/inch)</li> </ul>		Data saving       Log entry disp         Load to controller       File deletion         File protection (Ver. 2.**)       TB setting         Easy/Normal       Language         Backlight       Backlight
Reconnect	Reconnection of axis		LCD contrast Beep
			Max. connection axis Password

LЕРΥ

LEPS

**LECP6** 

Step Motor (Servo/24 VDC)

# LECP1 LEC-G

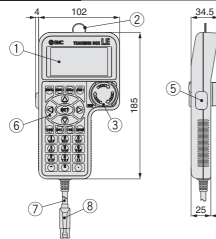
LECPA

3 JXC□1

JXC73/83/92/93

Specific Product Precautions

#### Dimensions



4

22.5

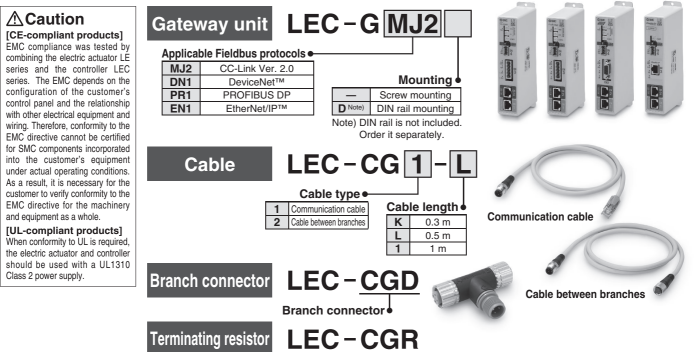
No.	Description	Function			
1	LCD	A screen of liquid crystal display (with backlight)			
2	Ring	A ring for hanging the teaching box			
3	Stop switch	Stop switch         When switch is pushed in, the switch locks and stops.           The lock is released when it is turned to the right.			
4	Stop switch 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			

Distance unit Reconnect



## Gateway Unit Series LEC-G (E RoHS RoHS

#### How to Order



#### Specifications

	Model		LEC-	GMJ2□	LEC-GDN1	LEC-GPR1	LEC-GEN1
		Fieldbus	CC-Link		DeviceNet™	PROFIBUS DP	EtherNet/IP™
	Applicable system	Version Note 1)	Ve	er. 2.0	Release 2.0	V1	Release 1.0
	Communication 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 Note 2)	_		EDS file	GSD file	EDS file
Communication specifications	I/O occupation 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] Note 6)		_	11 to 25 VDC	—	_
	communication	Internal current consumption [mA]			100	—	_
	Communication	connector specifications	Connecto	r (Accessory)	Connector (Accessory)	D-sub	RJ45
	Terminating	resistor	Not included		Not included	Not included	Not included
Power supply voltage [V] Note 6)			24 VDC ±10 %				
Current	Not connect	ed to teaching box			20	00	
consumption [mA]	Connected t	o teaching box	300				
EMG output termina	ıl		30 VDC 1 A				
Controller	Applicable c		Series LECP6, Series LECA6				
specifications		on speed [bps] Note 3)	115.2 k/			/230.4 k	
•	Max. number of co	onnectable controllers Note 4)	12		8 Note 5)	5	12
Accessories		Power supply connector, communication connector Power supply connector					
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)				
Weight [g]			200 (Screw mounting), 220 (DIN rail mounting)				

Note 1) Please note that the version is subject to change.

Note 2) Each file can be downloaded from the SMC website, http://www.smc.eu

Note 3) When using a teaching box (LEC-T1-D), set the communication speed to 115.2 kbps.

Note 4) A communication response time for 1 controller is approximately 30 ms.

Refer to "Communication Response Time Guideline" for response times when several controllers are connected.

Note 5) For step data input, up to 12 controllers connectable.

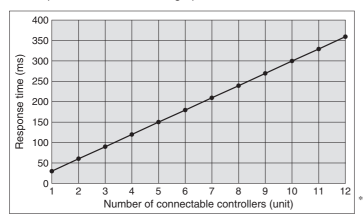
Note 6) When conformity to UL is required, the electric actuator and controller should be used with a UL1310 Class 2 power supply.

**SMC** 

## Gateway Unit Series LEC-G

#### **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.

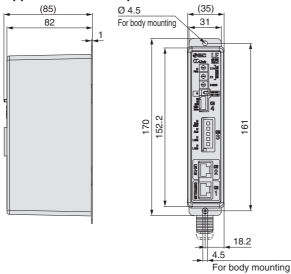


\* This graph shows delay times between gateway unit and controllers. Fieldbus network delay time is not included.

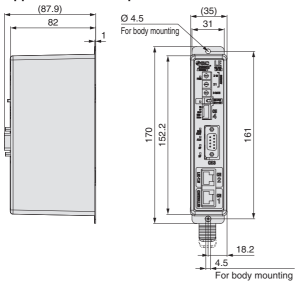
#### Dimensions

#### Screw mounting (LEC-G

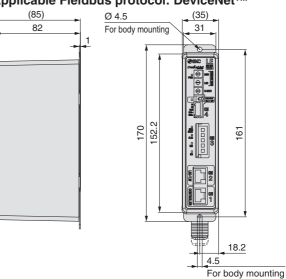
#### Applicable Fieldbus protocol: CC-Link Ver. 2.0



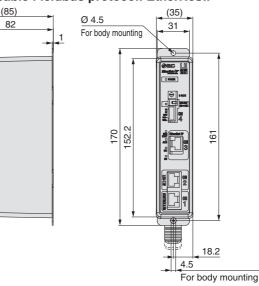
#### Applicable Fieldbus protocol: PROFIBUS DP



#### Applicable Fieldbus protocol: DeviceNet™



#### Applicable Fieldbus protocol: EtherNet/IP™



■ Trademark DeviceNet<sup>™</sup> is a trademark of ODVA. EtherNet/IP<sup>™</sup> is a trademark of ODVA.

**SMC** 

LЕРΥ

Step Motor (Servo/24 VDC)

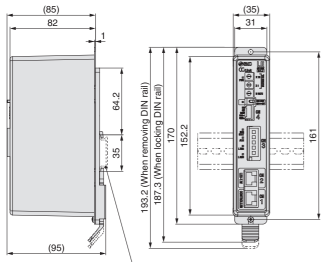
Model Selection

## Series LEC-G

#### Dimensions

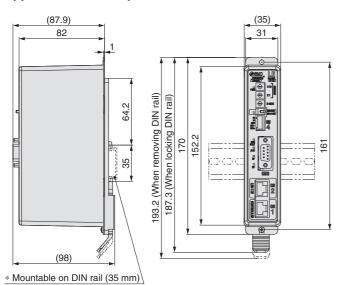
#### DIN rail mounting (LEC-G D)

#### Applicable Fieldbus protocol: CC-Link Ver. 2.0



\* Mountable on DIN rail (35 mm)

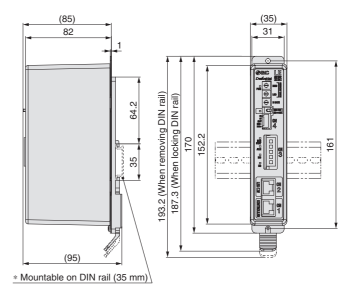
#### Applicable Fieldbus protocol: PROFIBUS DP



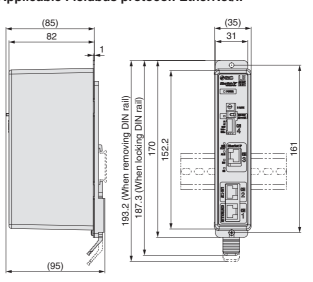
## DIN rail AXT100-DR-□

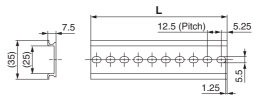
\* For  $\Box$ , enter a number from the "No." line in the table below. Refer to the dimensions above for the mounting dimensions.

#### Applicable Fieldbus protocol: DeviceNet™



Applicable Fieldbus protocol: EtherNet/IP™





#### L Dimension [mm]

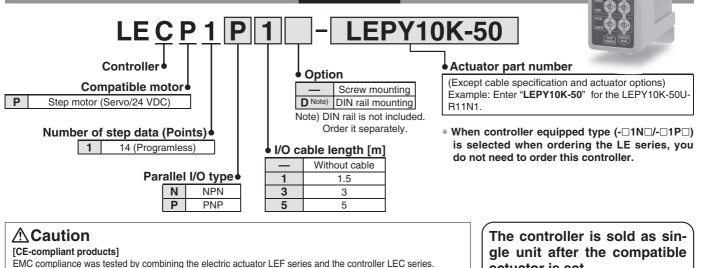
No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5
No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40

**SMC** 

■ Trademark DeviceNet<sup>™</sup> is a trademark of ODVA. EtherNet/IP<sup>™</sup> is a trademark of ODVA.

## **Programless Controller** Series LECP1

How to Order



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

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

actuator is set.

**RoHS** 

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

Refer to the Operation Manual for using the products. Please download it via our website, http://www.smc.eu

#### Specifications

#### **Basic Specifications**

Item	LECP1		
Compatible motor	Step motor (Servo/24 VDC)		
Power supply Note 1)	Power supply voltage: 24 VDC ±10 %, Max. current consumption: 3A (Peak 5A) Note 2)		
rower supply hole if	[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 Note 3)	1 digit, 7-segment display (Red) Figures are expressed in hexadecimal ("10" to "15" in decimal number are expressed as "A" to "F		
Lock control	Forced-lock release terminal Note 4)		
Cable length [m]	I/O cable: 5 or less, Actuator cable: 20 or less		
Cooling system	Natural air cooling		
Operating temperature range [°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 $\Omega$ ]	Between the housing and SG terminal: 50 (500 VDC)		
Weight [g]	130 (Screw mounting), 150 (DIN rail mounting)		

Note 1) Do not use the power supply of "inrush current prevention type" for the controller input power supply. When conformity to UL is required, the electric actuator and controller should be used with a UL1310 Class 2 power supply.

SMC

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

F

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



Precautions

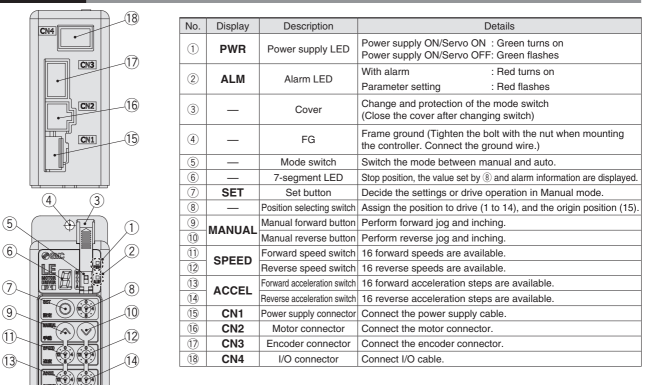


LEPS

LECP6

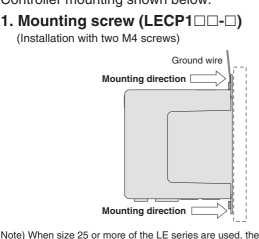
## Series LECP1

#### **Controller Details**



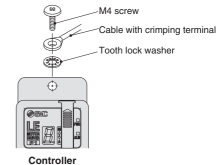
#### How to Mount

Controller mounting shown below.



#### 2. Grounding

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



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

## 

- •M4 screws, cable with crimping terminal and tooth lock washer are not included. Be sure to carry out grounding earth in order to ensure the noise tolerance.
- •Use a watchmaker's screwdriver of the size shown below when changing position switch (8) and the set value of the speed/acceleration switch (1) to (14).

 Size

 End width
 L: 2.0 to 2.4 [mm]

 End thickness
 W: 0.5 to 0.6 [mm]

Magnified view of the end of the screwdriver

**BSMC** 



CN4 I/O connector

Model Selection

LЕРΥ

LEPS

LECP6

LEC-G

LECP1

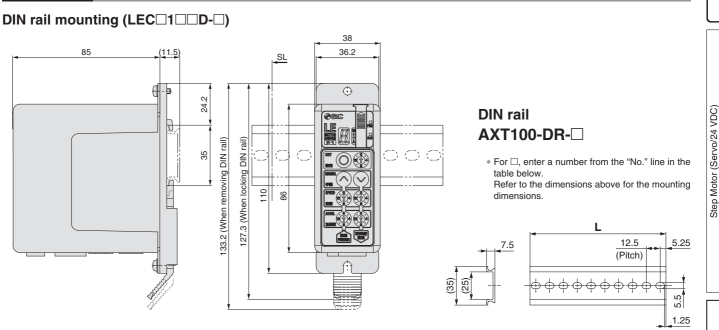
LECPA

JXC 1

JXC73/83/92/93

Specific Product Precautions

#### Dimensions



#### L Dimension [mm]

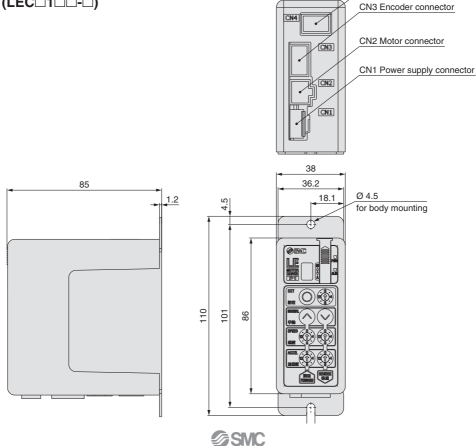
No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
L	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5	273
No.	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		

#### DIN rail mounting adapter

#### LEC-1-D0 (with 2 mounting screws)

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

Screw mounting (LEC 1 - )



#### 40

## Series LECP1

#### Wiring Example 1

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

#### CN1 Power Supply Connector Terminal for LECP1

Terminal name	Cable colour	Function	Details
0V	Blue	Common supply (–)	M 24V terminal/C 24V terminal/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

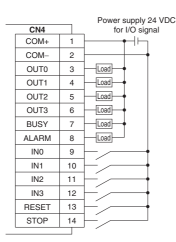
#### Power supply cable for LECP1 (LEC-CK1-1)



#### Wiring Example 2

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

#### 



#### 

CN4	_	Power supply 24 VDC for I/O signal
-		ior i/O signai
COM+	1	┟────╇─┤┝─┐
COM-	2	<u>}</u> ∳
OUT0	3	Load
OUT1	4	Load
OUT2	5	Load
OUT3	6	Load
BUSY	7	Load
ALARM	8	Load
IN0	9	
IN1	10	
IN2	11	
IN3	12	⊢́∕–•́
RESET	13	
STOP	14	⊢́

#### 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							
	• Instru	uction to drive	e (input as a d	combination of	of IN0 to IN3)			
	Instru	ction to return	to origin (IN0 t	o IN3 all ON s	imultaneously)			
IN0 to IN3	Example - (instruction to drive for position no. 5)							
		IN3	IN2	IN1	IN0			
		OFF	ON	OFF	ON			
	Alarm reset and operation interruption							
DEOET	During operation: deceleration stop from position at which							
RESET		S	signal is input	(servo ON ma	aintained)			
	While	e alarm is ac	tive: alarm r	eset				
STOP	Instructi	on to stop (afte	er maximum de	eceleration sto	p, servo OFF)			

#### Input Signal [IN0 - IN3] Position Number Chart O: OFF O: 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)				0
Return to origin			•	

#### **Output Signal**

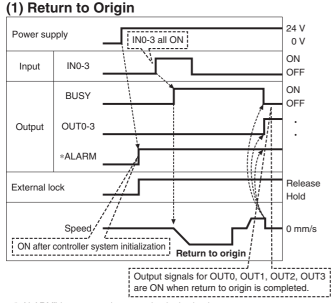
Name	Details							
OUT0 to OUT3	Turns on when the positioning or pushing is completed. (Output is instructed in the combination of OUT0 to 3.) Example - (operation complete for position no. 3)							
		OUT3	OUT2	OUT1	OUT0			
		OFF	OFF	ON	ON			
BUSY	Output	s when the a	actuator is m	noving				
*ALARM Note)	Not ou	tput when al	arm is active	e or servo O	FF			

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

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

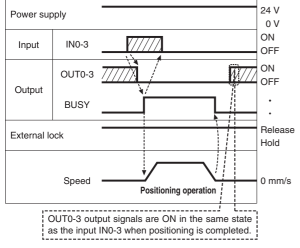
Position number	OUT3	OUT2	OUT1	OUT0
1	0	0	0	
2	0	0		0
3	0	0		
4	0		0	0
5	0	•	0	
6	0			0
7	0			
8		0	0	0
9		0	0	
10 (A)		0		0
11 (B)		0		
12 (C)			0	0
13 (D)			0	
14 (E)				0
Return to origin				

#### Signal Timing

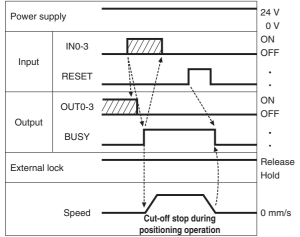


\* "\*ALARM" is expressed as negative-logic circuit.

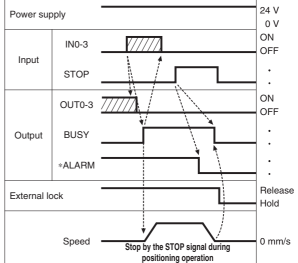
#### (2) Positioning Operation



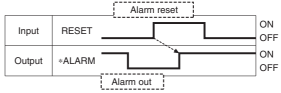
#### (3) Cut-off Stop (Reset Stop)



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



#### (5) Alarm Reset



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



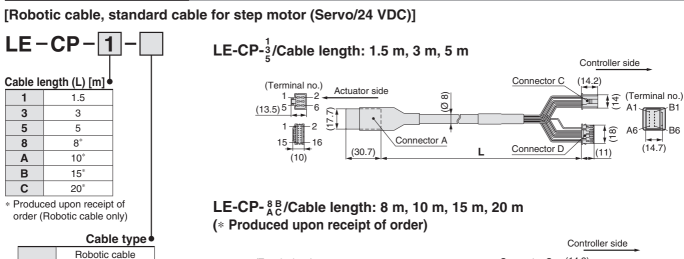
## Series LECP1

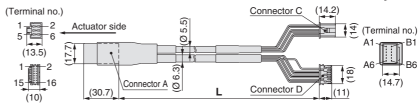
#### **Options: Actuator Cable**

(Flexible cable)

Standard cable

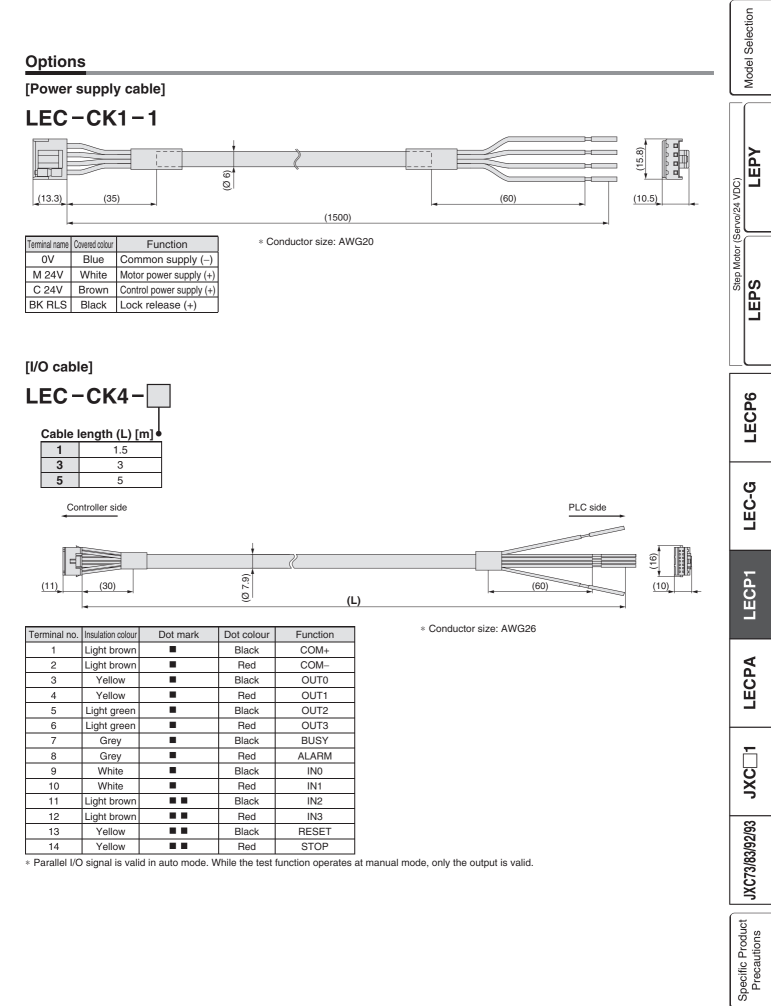
S





Olimat	Connector A		O altala a alta un	Connector C
Signal	terminal no.		Cable colour	terminal no.
A	B-1 •		Brown	2
Ā	A-1 •		Red	1
В	B-2		Orange	6
B	A-2		Yellow	5
COM-A/COM	B-3 •		Green	3
COM-B/—	A-3		Blue	4
		Shield	Cable colour	Connector D terminal no.
Vcc	B-4	Shield	Cable colour Brown	
Vcc GND	B-4 A-4	Shield		terminal no.
		Shield	Brown	terminal no. 12
GND	A-4	Shield	Brown Black	terminal no. 12 13
GND A	A-4 B-5	Shield	Brown Black Red	terminal no. 12 13 7
GND A A	A-4 B-5 A-5		Brown Black Red Black	terminal no. 12 13 7 6

## Programless Controller Series LECP1



**SMC** 

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## Pulse Input Type Series LECPA ( E BUS RoHS

#### How to Order

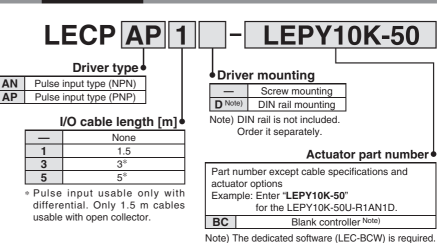
#### **≜**Caution

- [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, conformity to the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify conformity to the EMC directive for the machinery and equipment as a whole.
- ② For the LECPA series (step motor driver), EMC compliance was tested by installing a noise filter set (LEC-NFA).

Refer to page 81 for the noise filter set. Refer to the LECPA Operation Manual for installation.

[UL-compliant products]

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



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 the actuator is correct.

<Check the following before use.>

- Check the actuator label for model number. This matches the driver.
   Check Parallel I/O
  - configuration matches (NPN or PNP).

 Refer to the operation manual for using the products. Please download it via our website, http://www.smc.eu

EPY10K-50

1

## Precautions on blank controller (LECPA ----------------BC)

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

- Please download the dedicated software (LEC-BCW) via our website.
- Order the controller setting kit (LEC-W2) separately to use this software.

SMC website http://www.smc.eu

#### Specifications

Item	LECPA
Compatible motor	Step motor (Servo/24 VDC)
· · ·	Power voltage: 24 VDC ±10 % Note 2)
Power supply Note 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)
Dulas 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 Note 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)

NPN

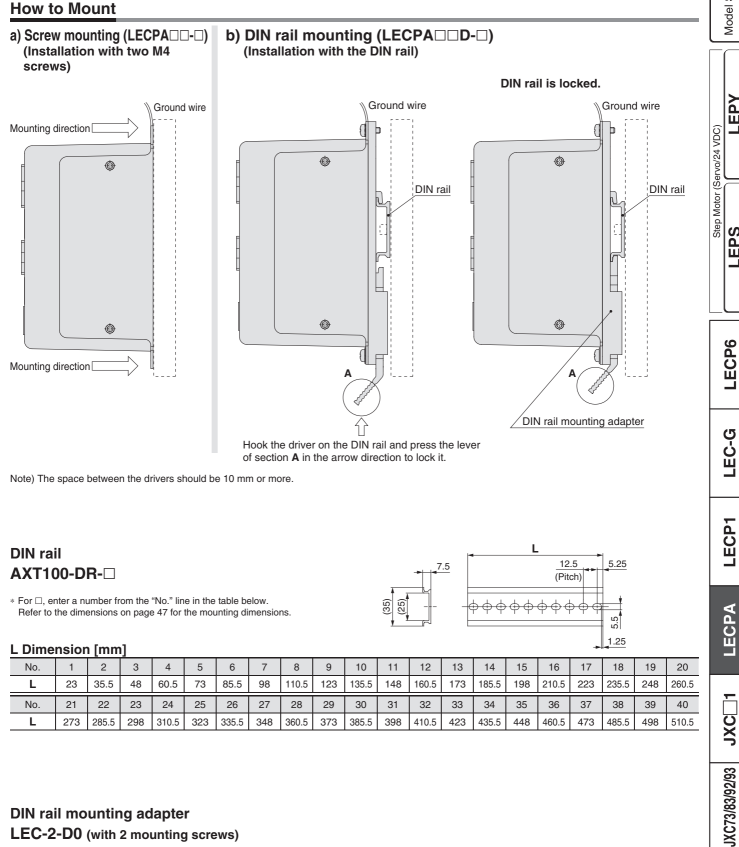
(2)

Note 1) Do not use the power supply of "inrush current prevention type" for the driver power supply. When conformity to UL is required, the electric actuator and driver should be used with a UL1310 Class 2 power supply.

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

**SMC** 





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

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

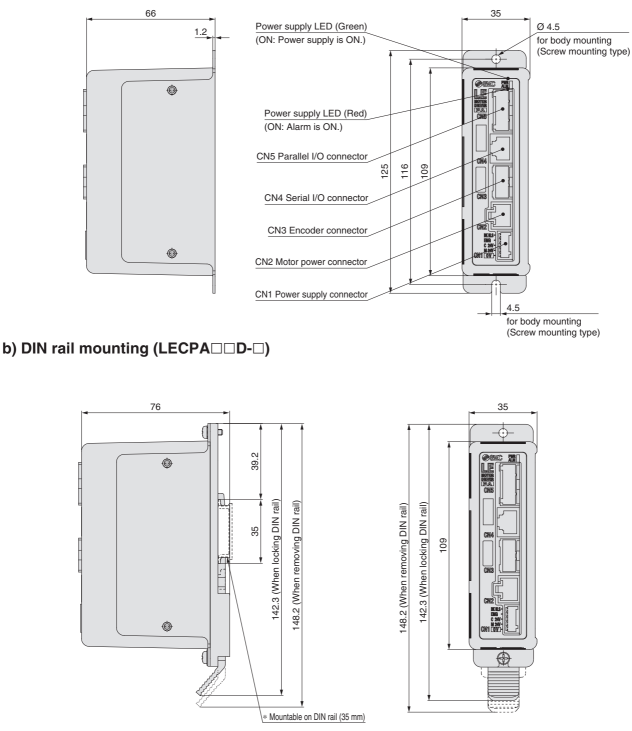
**SMC** 

Specific Product Precautions

## Series LECPA

#### Dimensions

#### a) Screw mounting (LECPA□□-□)



#### Wiring Example 1

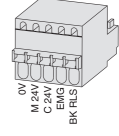
**Power Supply Connector: CN1** \* Power supply plug is an accessory.

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

**SMC** 

Terminal name	Function	Details
ΟV	Common oursely ( )	M 24V terminal/C 24V terminal/EMG terminal/BK RLS
00	Common supply (–)	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

#### Power supply plug for LECPA



Model Selection

LЕРΥ

LEPS

LECP6

LEC-G

LECP1

LECPA

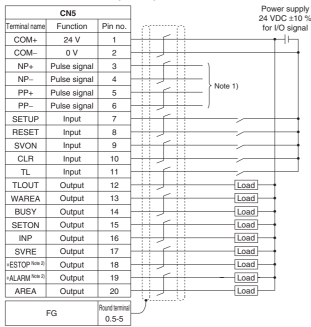
JXC73/83/92/93

Step Motor (Servo/24 VDC)

#### Wiring Example 2

 \* When you connect a PLC etc., to the CN5 parallel I/O connector, use the I/O cable (LEC-CL5-□).
 \* The wiring should be changed depending on the type of the parallel I/O (NPN or PNP). Parallel I/O Connector: CN5

#### LECPAN - (NPN)



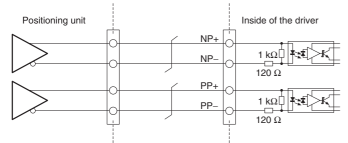
Note 1) For pulse signal wiring method, refer to "Pulse Signal Wiring Details". Note 2) Output when the power supply of the driver is ON. (N.C.)

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

#### **Pulse Signal Wiring Details**

#### • Pulse signal output of positioning unit is differential output



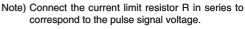
• Pulse signal output of positioning unit is open collector output Pulse signal power supply Positioning unit Inside of the driver NP+ |tst 1 kΩ 🗍 NP Current limit 120 Ω resistor R Note PP+ 1 kΩ[] **\***... PP **120** Ω Current limit resistor R Note) **GSMC** 

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

#### **Output Signal**

>#

Name	Details	
BUSY	Outputs when the actuator is operating	
SETON	Outputs when returning to origin	
INP	Outputs when target position is reached	
SVRE	Outputs when servo is on	
*ESTOP Note 3)	Not output when EMG stop is instructed	
*ALARM Note 3)	Not output 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	
Note 3) Signal of negative-logic circuit ON (N.C.)		



Pulse signal power supply voltage	Current limit resistor R specifications	Current limit resistor part no.
24 VDC ±10 %	3.3 kΩ ±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

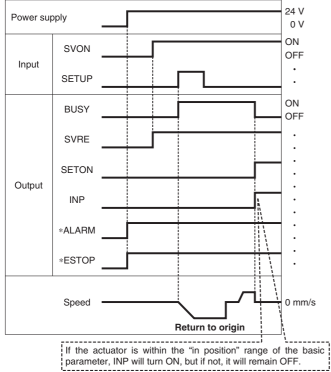
Specific Product Precautions

48

## Series LECPA

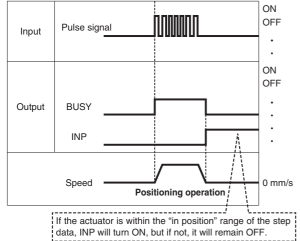
#### Signal Timing

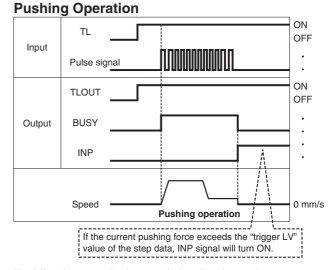
#### **Return to Origin**



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

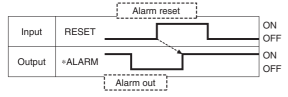
#### **Positioning Operation**





Note) 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 negative-logic circuit.

## Pulse Input Type Series LECPA

Brown

Black

Black

Orange

Black

12

13 7

6

9

LECP1

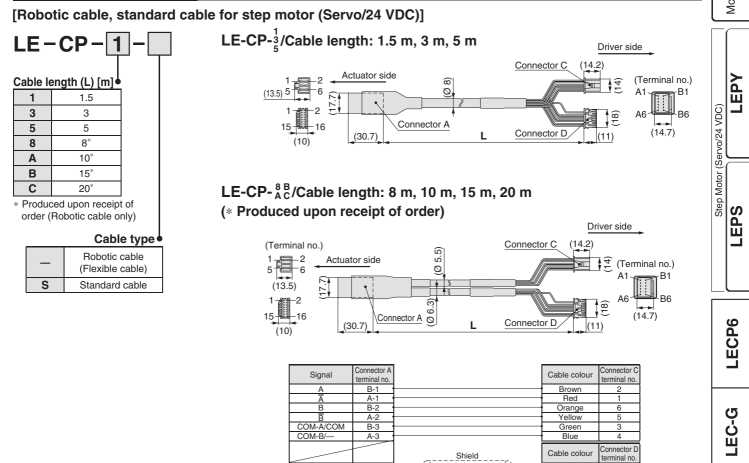
LECPA

JXC 1

JXC73/83/92/93

Specific Product Precautions

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



B-4

A-4 B-5

A-5 B-6

**SMC** 

Vcc

GND

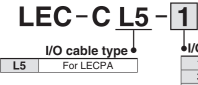
A

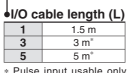
B

## Series LECPA

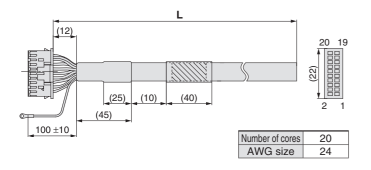
#### Options

[I/O cable]





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



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

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

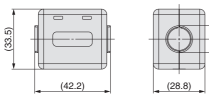
#### [Noise filter set] Step motor driver (Pulse input type)

## LEC-NFA

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

22

12



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

#### [Current limit resistor]

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



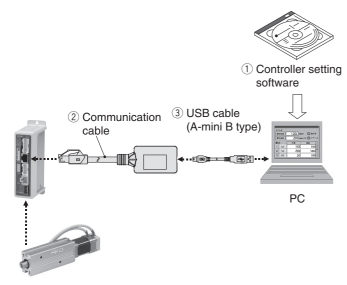
#### Current limit resistor

Symbol	Resistance	Pulse signal power supply voltage
332	3.3 kΩ ±5 %	24 VDC ±10 %
391	390 Ω ±5 %	5 VDC ±5 %

 Select a current limit resistor that corresponds to the pulse signal power supply voltage.

∗ For the LEC-PA-R-□, two pieces are shipped as a set.

# Series LEC Windows®XP, Windows®7 compatible Controller Setting Kit/LEC-W2



How to Order



Controller setting kit (Japanese and English are available.)

#### Contents

Description		Model*
1	Controller setting software (CD-ROM)	LEC-W2-S
2	Communication cable	LEC-W2-C
③ USB cable (between the PC and the communication cable)		
* Can be ordered separately.		

#### **Compatible Controller/Driver**

Step data input type	
Pulse input type	

Series LECP6 Series LECPA

#### Hardware Requirements

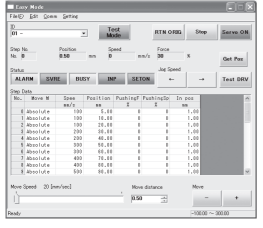
OS	IBM PC/AT compatible machine running Windows <sup>®</sup> XP (32-bit), Windows <sup>®</sup> 7 (32-bit and 64-bit), Windows <sup>®</sup> 8.1 (32-bit and 64-bit).
Communication interface	USB 1.1 or USB 2.0 ports
Display	XGA (1024 x 768) or more

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

\* Refer to SMC website for version upgrade information, http://www.smc.eu

#### Screen Example

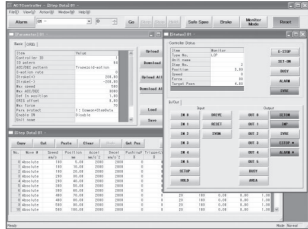
#### Easy mode screen example



#### Easy operation and simple setting

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

#### Normal mode screen example



#### **Detailed setting**

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



LEPY

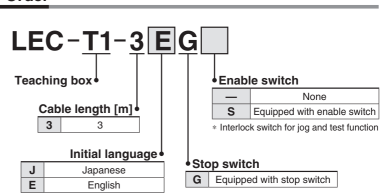


## Series LEC Teaching Box/LEC-T1



#### How to Order





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

#### 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)

[CE-compliant products]

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

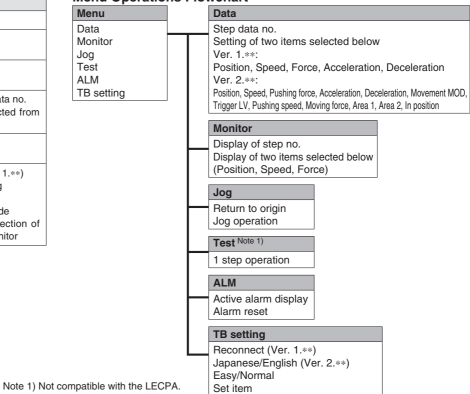
[UL-compliant products]

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

#### **Easy Mode**

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

#### Menu Operations Flowchart





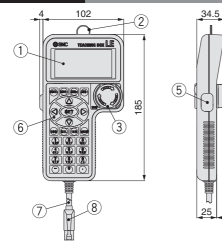
SMC

Teaching Box Series LEC

#### **Normal Mode**

Function	Details	Menu	Step data	
Step data	Step data setting	Step data Parameter	Step data no. Movement MOD	
Parameter Test	<ul> <li>Parameters setting</li> <li>Jog operation/Constant rate movement</li> <li>Return to origin</li> <li>Test drive Note 1)         <ul> <li>(Specify a maximum of 5 step data and operate.)</li> <li>Forced output             (Forced signal output, Forced terminal output) Note 2)</li> </ul> </li> </ul>	Monitor Test ALM File TB setting Reconnect	Speed Position Acceleration Deceleration Pushing force Trigger LV Pushing speed Moving force Area 1, 2	
Monitor	<ul> <li>Drive monitor</li> <li>Output signal monitor Note 2)</li> <li>Input signal monitor Note 2)</li> <li>Output terminal monitor</li> <li>Input terminal monitor</li> </ul>		In position Parameter Basic ORIG	Basic setting ORIG setting DDV setting
ALM	<ul> <li>Active alarm display (Alarm reset)</li> <li>Alarm log record display</li> </ul>		Monitor Drive Output signal Note 2) Input signal Note 2)	DRV monitor Position, Speed, Torque Step no. Last step no.
File	<ul> <li>Data saving Save the step data and parameters of the driver which is being used for communication (it is possible to save four files, with one set of step data and parameters defined as one file).</li> <li>Load to driver Loads the data which is saved in the teaching box to the driver which is being used for communication.</li> </ul>		Output terminal Input terminal <b>Test</b> JOG/MOVE Return to ORIG Test drive Note 1) Forced output Note 2) <b>ALM</b> Status	Output signal monitor Input signal monitor Output terminal monitor Input terminal monitor Status Active alarm display
	<ul><li>Delete the saved data.</li><li>File protection (Ver. 2.**)</li></ul>		ALM Log record	Alarm reset ALM Log record display
TB setting	<ul> <li>Display setting (Easy/Normal mode)</li> <li>Language setting (Japanese/English)</li> <li>Backlight setting</li> <li>LCD contrast setting</li> <li>Beep sound setting</li> <li>Max. connection axis</li> </ul>		Data saving Load to driver File deletion File protection (Ver. 2.* TB setting Easy/Normal Language	*)
Reconnect	Distance unit (mm/inch)     Reconnection of axis		Backlight LCD contrast Beep	Note 1) Not compatible with the LECPA. Note 2) The following signals

#### 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 opera- tion) 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 driver	

Distance unit Reconnect Model Selection

LЕРΥ

LEPS

LECP6

LEC-G

LECP1

LECPA

JXC 1

JXC73/83/92/93

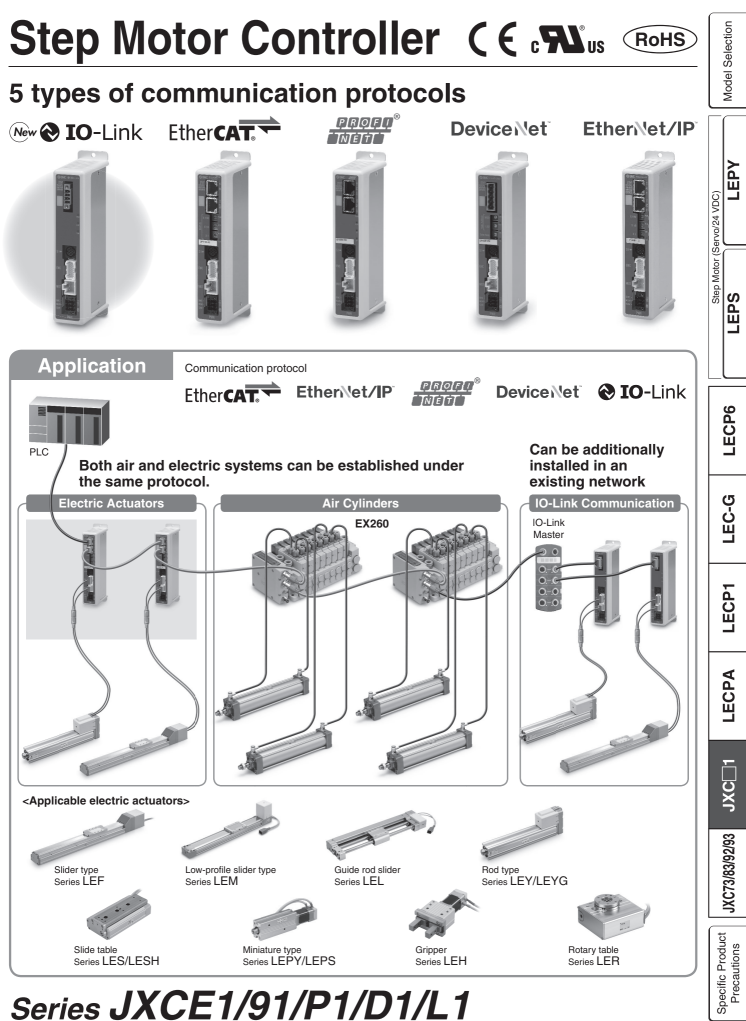
Specific Product Precautions

2.10 or newer. Input: CLR, TL Output: TLOUT

(4)

22.5

## **⊘**SMC



### 

### Two types of operation command

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

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

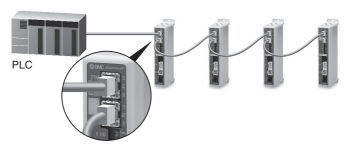
### Numerical monitoring available

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

### Transition wiring of communication cables

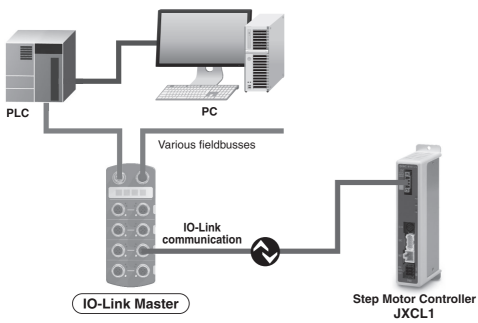
#### Two communication ports are provided.

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



### IO-Link communication can be performed.

The data storage function eliminates the need for troublesome resetting of step data and parameters when changing over the controller.





### Step data and parameters can be set from the master side.

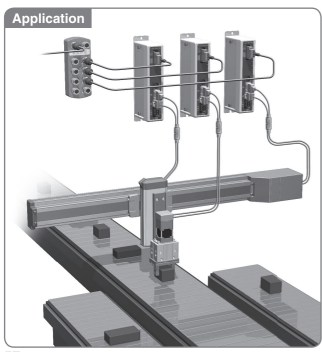
Step data and parameters can be set or changed by means of IO-Link communication.

### Data storage function

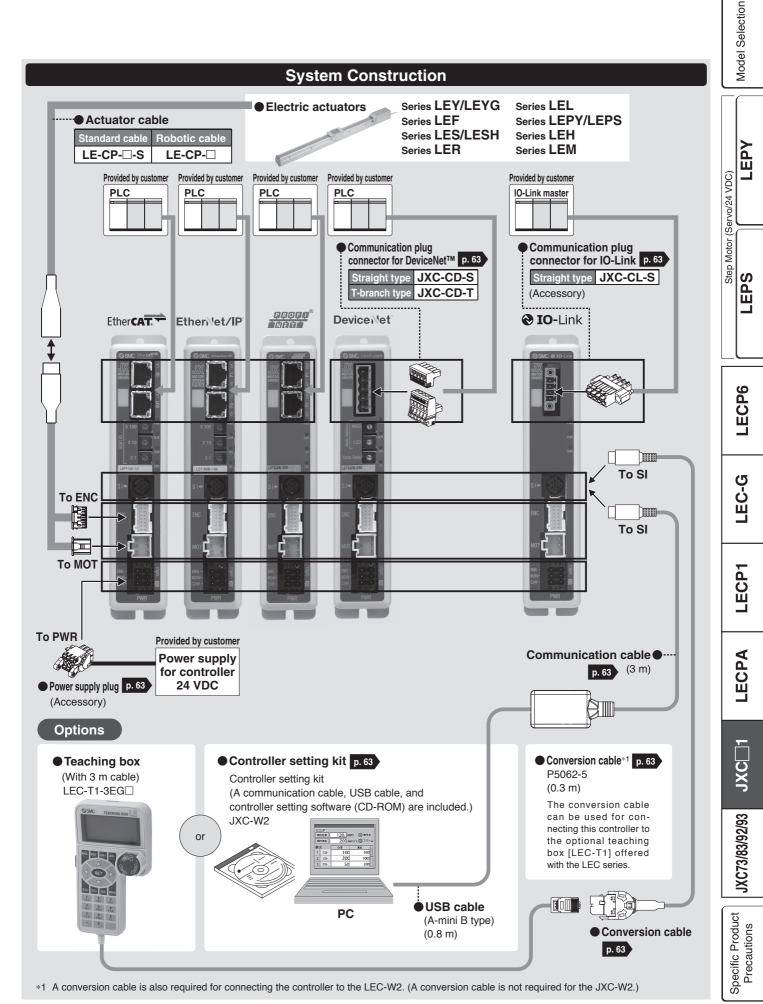
When the controller is changed, the parameters and step data for the actuator are automatically set.<sup>\*1</sup>

### • 4-wire unshielded cables can be used.

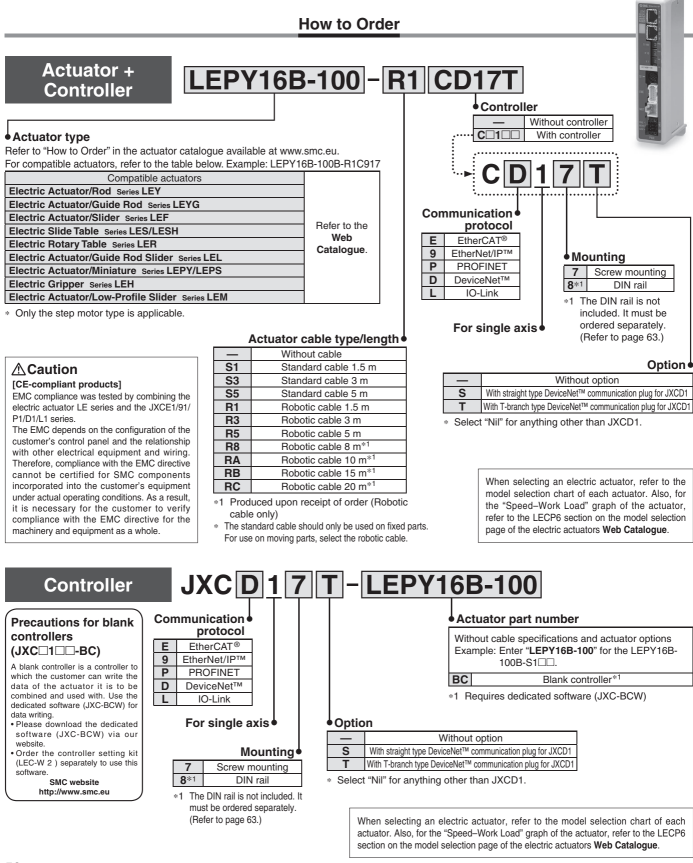
\*1 The "basic parameter" and the "return to origin parameter" are automatically set as the actuator parameters, and the 3 items of data consisting of No. 0 to 2 are automatically set as the step data.



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



### Step Motor Controller Series JXCE1/91/P1/D1/L1 ( € ROHS



**多SMC** 

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

Model Selection

LЕРΥ

LEPS

LECP6

LEC-G

LECP1

LECPA

JXC

JXC73/83/92/93

Specific Product Precautions

Step Motor (Servo/24 VDC)

### Specifications

	D.A.			IVCO1	IVOD1	IXOD1						
		lodel	JXCE1	JXC91	JXCP1	JXCD1	JXCL1 IO-Link					
	etwork		EtherCAT®	EtherNet/IP™	PROFINET							
Compatible motor			Step motor (Servo/24 VDC)									
Power supply			Power voltage: 24 VDC ±10 %									
Current consumption (Controller)		mption (Controller)	200 mA or less	130 mA or less	200 mA or less	100 mA or less	100 mA or less					
Compatible encoder				Incremental A/B phase	e (800 pulse/rotation)							
ns	Applicable Version*1 Communication speed		EtherCAT <sup>®*2</sup>	EtherNet/IP <sup>™*2</sup>	PROFINET*2	DeviceNet™	IO-Link					
ificatio			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					
on spec			100 Mbps*2	10/100 Mbps*2 (Automatic negotiation)	100 Mbps*2	125/250/500 kbps	230.4 kbps (COM3)					
catio	Configur	ation file*3	ESI file	EDS file	GSDML file	EDS file	IODD file					
Communication	I/O occup	pation 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					
ŝ	Terminat	ing resistor	Not included									
M	emory		EEPROM									
LE	ED indicate	or	PWR, RUN, ALM, ERR	PWR, ALM, MS, NS	PWR, ALM, SF, BF	PWR, ALM, MS, NS	PWR, ALM, COM					
Ca	able length	n [m]	Actuator cable: 20 or less									
С	ooling sys	tem	Natural air cooling									
	• •	perature range [°C]			0 to 40 (No freezing)							
	<b>.</b> .	nidity range [%RH]		90	or less (No condensatio	n)						
In	sulation re	esistance [M $\Omega$ ]		Between all exter	nal terminals and the ca	se 50 (500 VDC)						
w	eight [g]		220 (Screw mounting) 240 (DIN rail mounting)		220 (Screw mounting) 240 (DIN rail mounting)	210 (Screw mounting) 230 (DIN rail mounting)	190 (Screw mounting 210 (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: http://www.smc.eu

#### Trademark

EtherNet/IP™ is a trademark of ODVA.

DeviceNet<sup>™</sup> 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.

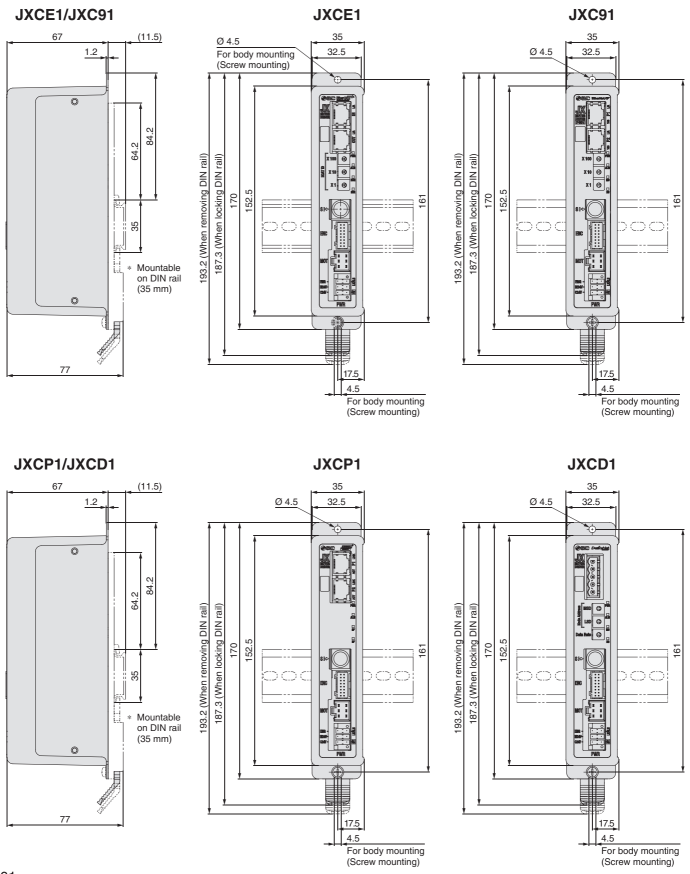
The same operation can be performed with any operation command.

Sequence 1 $\rightarrow$		
Sequence 2→	▲	
Sequence 3→		
Sequence 4→		
	0 10 100	
	SMC .	60

### Series JXCE1/91/P1/D1/L1

### Dimensions





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

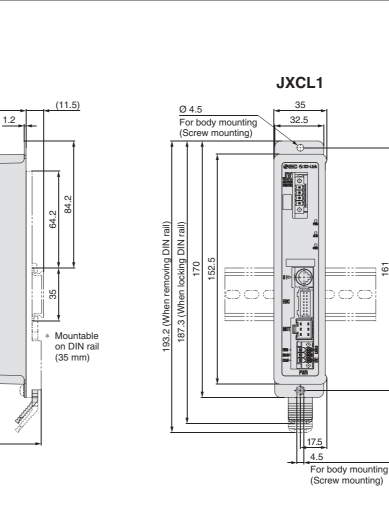


67

0

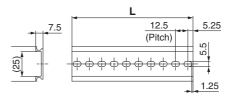
0

77



### DIN rail AXT100-DR-□

 $\ast\,$  For  $\Box,$  enter a number from the "No." line in the table below.



#### 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
1	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



### Series JXCE1/91/P1/D1/L1

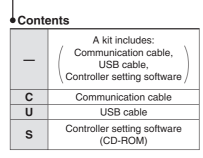
### Options

### Controller setting kit JXC-W2

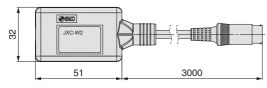
#### [Contents]

- ① Communication cable
- 2 USB cable
- $(\ensuremath{\mathfrak{I}})$  Controller setting software
- \* A conversion cable (P5062-5) is not required.

### JXC-W2-



### 1) Communication cable JXC-W2-C

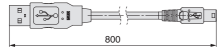


\* It can be connected to the controller directly.

### 2 USB cable JXC-W2-U

### ③ Controller setting software JXC-W2-S

\* CD-ROM



### DIN rail mounting adapter LEC-3-D0

\* With 2 mounting screws

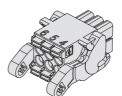
This should be used when a DIN rail mounting adapter is mounted onto a screw mounting type controller afterwards.

### ■ DIN rail AXT100-DR-□

∗ For □, enter a number from the No. line in the table on page 62. Refer to the dimension drawings on page 62 for the mounting dimensions.

### Power supply plug JXC-CPW

\* The power supply plug is an accessory.



654 321	<ol> <li>C24V</li> <li>M24V</li> </ol>	(4) 0V (5) N.C.
321	③ EMG	6 LK RLS

#### Power supply plug

Terminal name	Function	Function Details					
0V	Common supply (–)	M24V terminal/C24V terminal/EMG terminal/ LK RLS terminal are common (–).					
M24V	Motor power supply (+)	Motor power supply (+) of the controller					
C24V	Control power supply (+)	Control power supply (+) of the controller					
EMG	Stop (+)	Connection terminal of the external stop circuit					
LK RLS	Lock release (+)	Connection terminal of the lock release switch					

### Communication plug connector

### For DeviceNet™ Straight type JXC-CD-S

T-branch type JXC-CD-T

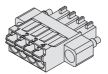




#### Communication plug connector for DeviceNet™

Terminal name	Details
V+	Power supply (+) for DeviceNet™
CAN_H	Communication wire (High)
Drain	Grounding wire/Shielded wire
CAN_L	Communication wire (Low)
V–	Power supply (–) for DeviceNet™

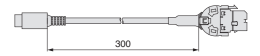
### For IO-Link Straight type JXC-CL-S



#### Communication plug connector for IO-Link

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

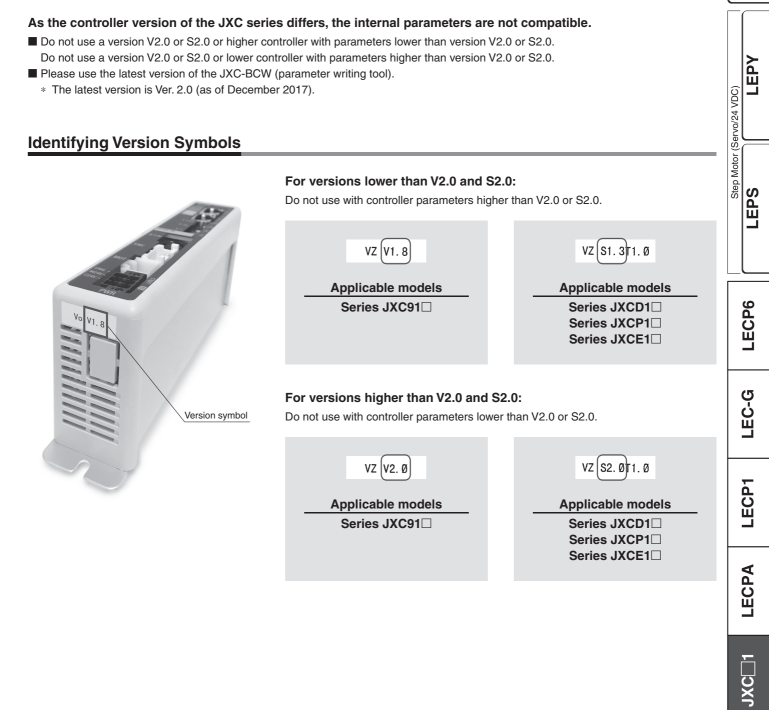
### Conversion cable P5062-5 (Cable length: 300 mm)



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



### Series JXCE1/91/P1/D1 Precautions Related to Differences in Controller Versions

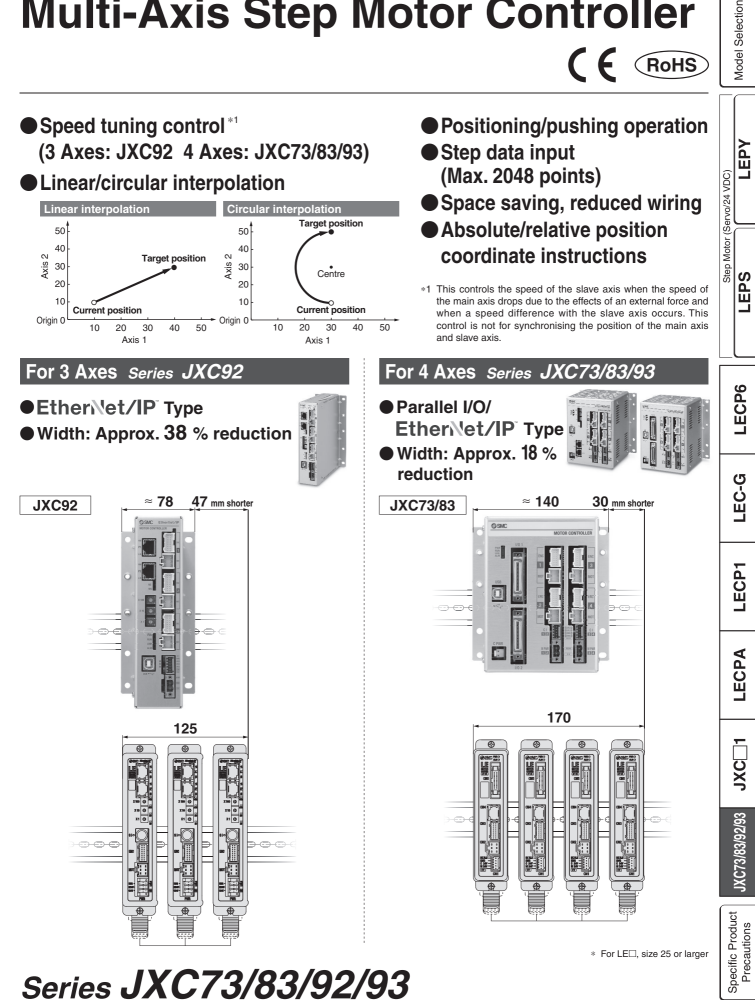


**SMC** 

JXC73/83/92/93

Specific Product Precautions

### Multi-Axis Step Motor Controller ( F RoHS



### Series **JXC73/83/92/93**

### 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/s <sup>2</sup>	mm/s <sup>2</sup>	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	
	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 centre 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 centre 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 centre position X Axis 4 *1: Rotation centre 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 centre 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 centre position X Axis 4 *1: Rotation centre 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 slave axis when the speed of the main axis drops due to the effects of an external force and when a speed difference with the slave axis occurs. This control is not for synchronising the position of the main axis and slave axis.

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



Model Selection

LЕРΥ

LEPS

LECP6

LEC-G

LECP1

LECPA

### For 4 Axes

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

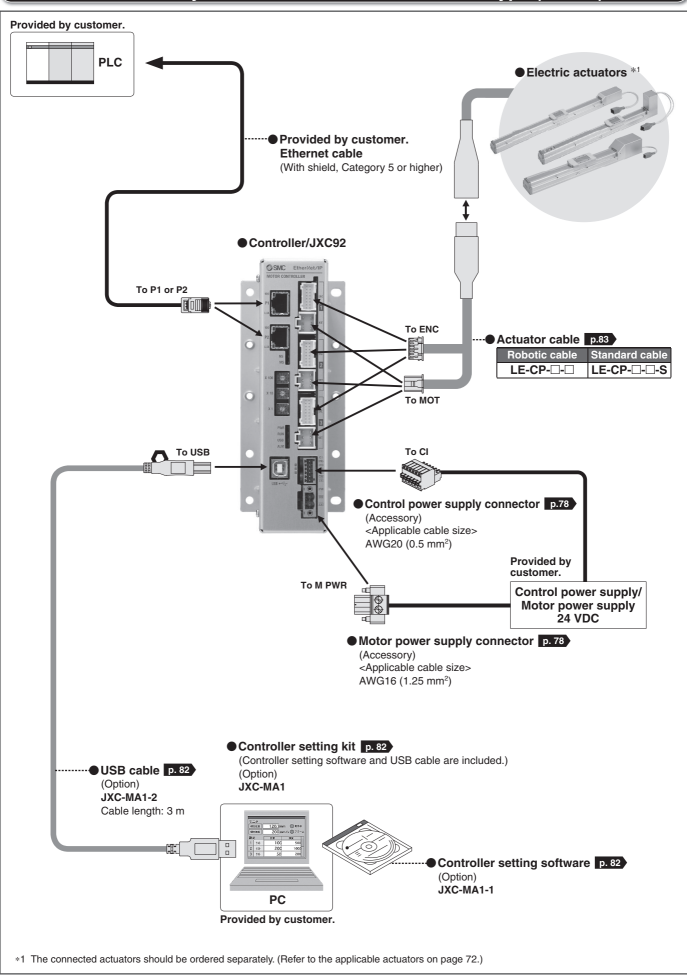
Step	Axis	Movement	Speed	Position	Acceleration	Deceleration	Positioning/	Area 1	Area 2	In position	Comments	
Step	AXIS	mode	mm/s	mm	mm/s <sup>2</sup>	mm/s <sup>2</sup>	Pushing	mm	mm	mm	Comments	Step Motor (Servo/24 VDC)
	Axis 1	ABS	100	200.00	1000	1000	0	6.0	12.0	0.5		24 V
0	Axis 2	ABS	50	100.00	1000	1000	0	6.0	12.0	0.5		LVO/
0	Axis 3	ABS	50	100.00	1000	1000	0	6.0	12.0	0.5		(Se
	Axis 4	ABS	50	100.00	1000	1000	0	6.0	12.0	0.5		otor
	Axis 1	INC	500	250.00	1000	1000	1	0	0	20.0		Ma
4	Axis 2	INC	500	250.00	1000	1000	1	0	0	20.0		Ste
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		
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		
0047	Axis 2	ABS	500	0.00	3000	3000	0	0	0	0.5		
2047	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 centre 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 centre position X Axis 4: Rotation centre 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 centre 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 centre position X Axis 4: Rotation centre position Y
SYN-I	×	Moves to the relative coordinate position based on the current position by speed tuning control *2

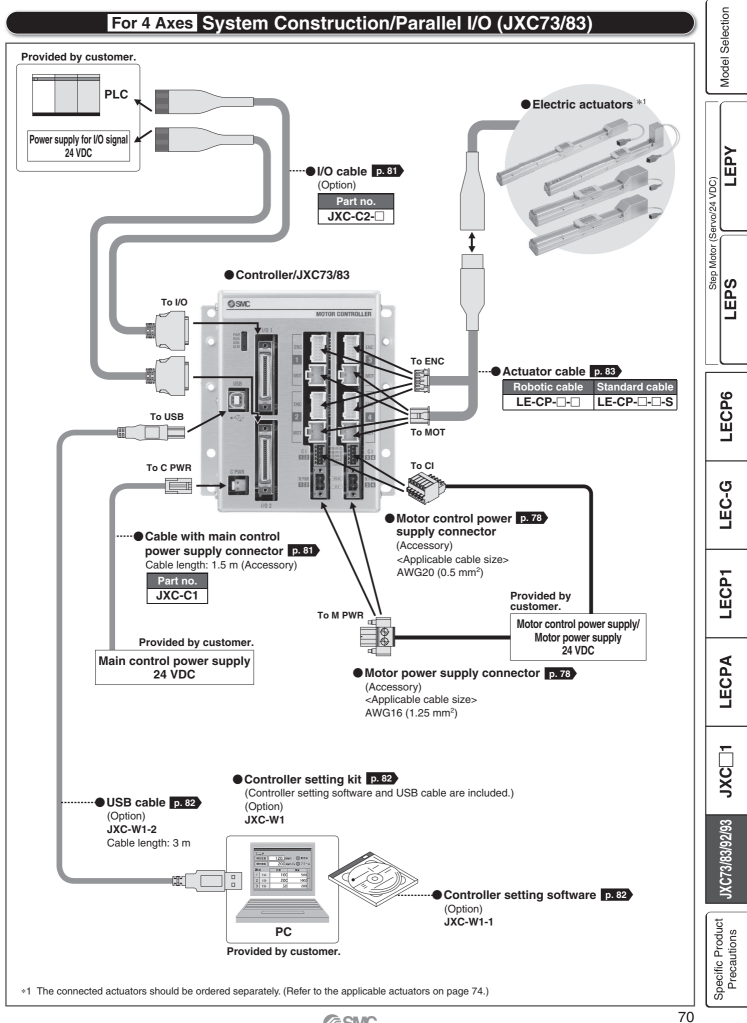
\*1 Performs a circular operation on a plane using Axis 1 and Axis 2
\*2 This controls the speed of the slave axis when the speed of the main axis drops due to the effects of an external force and when a speed difference with the slave axis occurs. This control is not for synchronising the position of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

### Series JXC92

### For 3 Axes System Construction/EtherNet/IP<sup>™</sup> Type (JXC92)

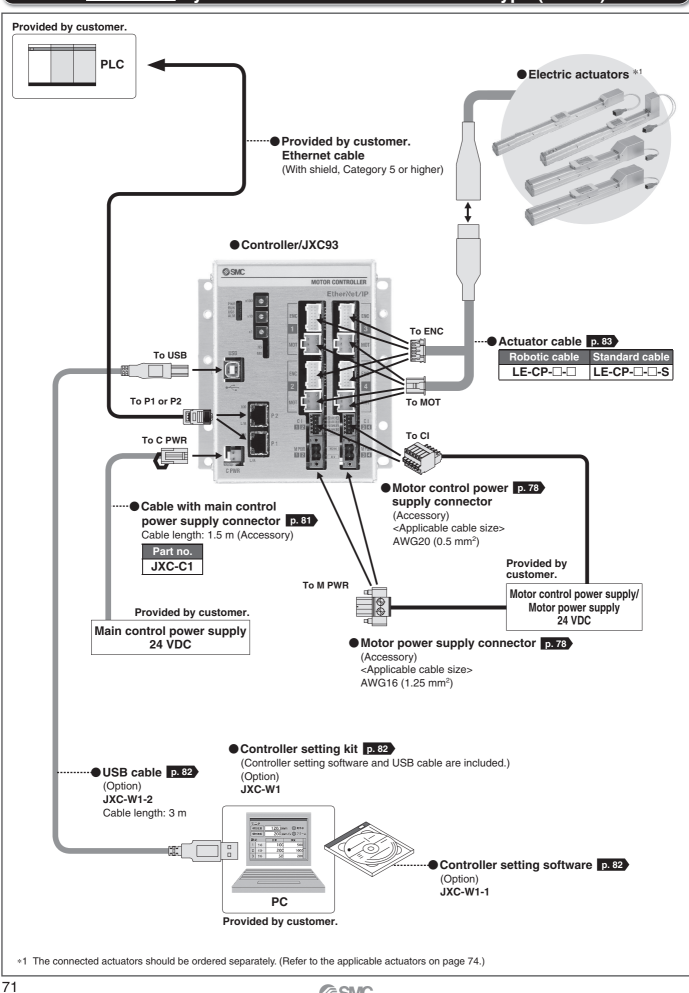


### Multi-Axis Step Motor Controller Series JXC73/83



### Series JXC93

### For 4 Axes System Construction/EtherNet/IP<sup>™</sup> Type (JXC93)



#### **3-Axis Step Motor Controller** Model Selection (EtherNet/IP Type) Series JXC92 ( F RoHS) LЕРΥ How to Order Step Motor (Servo/24 VDC) ■ EtherNet/IP<sup>™</sup> Type (JXC92) JXC 9 2 7 Controller Mounting LEPS EtherNet/IP<sup>™</sup> type Symbol Mounting Screw mounting 8 DIN rail . 3-axis type **Applicable Actuators** Applicable actuators Electric Actuator/Rod Series LEY Electric Actuator/Guide Rod Series LEYG Refer to the Electric Actuator/Slider Series LEF PH 0-14 Web LECP6 Electric Slide Table Series LES/LESH 0: Catalogue. Electric Rotary Table Series LER Electric Actuator/Miniature Series LEPY/LEPS Electric Gripper (2-Finger Type, 3-Finger Type) Series LEH 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 LEC-G the model selection page of the electric actuators Web Catalogue. Specifications For the setting of functions and operation methods, refer to the operation manual on the SMC website. (Documents/Download --> Instruction Manuals) EtherNet/IP<sup>™</sup> Type (JXC92) LECP1 Specifications Number of axes Max. 3 axes Compatible motor Step motor (Servo/24 VDC) Incremental A/B phase (Encoder resolution: 800 pulse/rotation) Compatible encoder Control power supply Power voltage: 24 VDC ±10 % Max. current consumption: 500 mA Power supply \*1 LECPA Motor power supply Power voltage: 24 VDC ±10 % Max. current consumption: Based on the connected actuator \*2 EtherNet/IP<sup>™ ∗3</sup> Protocol **Communication speed** 10 Mbps/100 Mbps (automatic negotiation) Communication **Communication method** Full duplex/Half duplex (automatic negotiation) EDS file **Configuration file** Occupied area Input 16 bytes/Output 16 bytes JXC 1 IP address setting range Manual setting by switches: From 192.168.1.1 to 254, Via DHCP server: Arbitrary address 7 h (SMC Corporation) Vendor ID Product type 2 Bh (Generic Device) Product code DEh USB2.0 (Full Speed 12 Mbps) Serial communication Memory Flash-ROM JXC73/83/92/93 LED indicator PWR, RUN, USB, ALM, NS, MS, L/A, 100 Lock control Forced-lock release terminal \*4 Actuator cable: 20 m or less **Cable length** Cooling system Natural air cooling Operating temperature range 0 °C to 40 °C (No freezing) Operating humidity range 90 % RH or less (No condensation) -10 °C to 60 °C (No freezing) Storage temperature range Specific Product Precautions Storage humidity range

90 % RH or less (No condensation) Insulation resistance Between all external terminals and the case: 50 M $\Omega$  (500 VDC) 600 g (Screw mounting), 650 g (DIN rail mounting) Weight 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<sup>™</sup> is a trademark of ODVA.

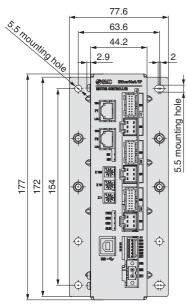
\*4 Applicable to non-magnetising locks

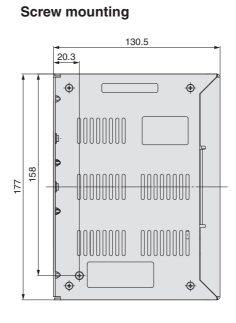


### Series JXC92

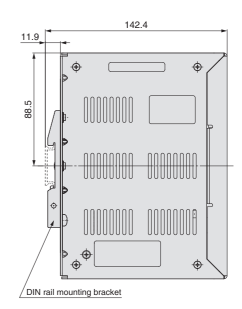
### Dimensions

### EtherNet/IP<sup>™</sup> Type JXC92



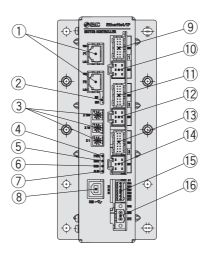


**DIN rail mounting** 



### **Controller Details**

### EtherNet/IP™ Type JXC92



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	X100 X10 X1	IP address setting switches	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
$\bigcirc$	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)	Axis 1: Connect the actuator cable.
10	MOT 1	Motor power connector (6 pins)	Axis 1. Connect 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. Connect the actuator cable.
13	ENC 3	Encoder connector (16 pins)	Axis 3: Connect the actuator cable.
14	MOT 3	Motor power connector (6 pins)	
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 (-)

**SMC** 

\*1 Connectors are included. (Refer to page 78.)

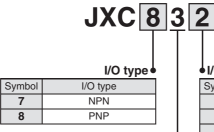
### **4-Axis Step Motor Controller** (Parallel I/O/EtherNet/IP Type) Series JXC73/83/93 ( E RoHS

How to Order

### Parallel I/O (JXC73/83)

### Controller





4-axis type

I/O ca	<ul> <li>I/O cable, mounting</li> </ul>						
Symbol	I/O cable	Mounting					
1	1.5 m	Screw mounting					
2	1.5 m	DIN rail					
3	3 m	Screw mounting					
4	3 m	DIN rail					
5	5 m	Screw mounting					
6	5 m	DIN rail					
7	None	Screw mounting					
8	None	DIN rail					

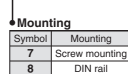
Two I/O cables are included.

### ■ EtherNet/IP<sup>™</sup> Type (JXC93)

### Controller



JXC 9 3 8 EtherNet/IP<sup>™</sup> type



4-axis type

#### **Applicable Actuators**

Refer to the Web
<b>ə</b> .

\*1 Except the continuous rotation (360°) specification.

\* 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 electric actuators Web Catalogue.

Model Selection

LEPY

LEPS

LECP6

LEC-G

LECP1

LECPA

JXC 1

Step Motor (Servo/24 VDC)

### Series JXC73/83/93

### 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 % Max. current consumption: 300 mA Motor power supply, Motor control power supply (Common) Power voltage: 24 VDC ±10 % Max. current consumption: Based on the connected actuator *2		
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 M $\Omega$ (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-magnetising locks

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

#### EtherNet/IP<sup>™</sup> Type (JXC93)

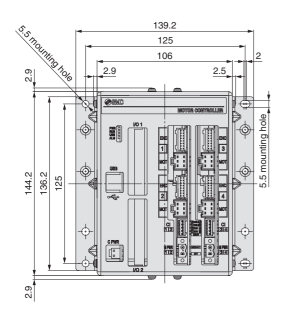
	Item	Specifications		
Number of axes		Max. 4 axes		
Compatible motor		Step motor (Servo/24 VDC)		
Com	patible encoder	Incremental A/B phase (Encoder resolution: 800 pulse/rotation)		
Power supply *1		Main control power supply Power voltage: 24 VDC ±10 % Max. current consumption: 350 mA Motor power supply, Motor control power supply (Common) Power voltage: 24 VDC ±10 %		
		Max. current consumption: Based on the connected actuator *2		
	Protocol	EtherNet/IP™ *4		
5	Communication speed	10 Mbps/100 Mbps (automatic negotiation)		
tio	Communication method	Full duplex/Half duplex (automatic negotiation)		
ca	Configuration file	EDS file		
un	Occupied area	Input 16 bytes/Output 16 bytes		
Ę	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)		
0	Product type	2 Bh (Generic Device)		
	Product code	DCh		
Seria	al communication	USB2.0 (Full Speed 12 Mbps)		
Mem	lory	Flash-ROM/EEPROM		
LED	indicator	PWR, RUN, USB, ALM, NS, MS, L/A, 100		
Lock	control	Forced-lock release terminal *3		
Cable length		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)		
Insu	lation resistance	Between all external terminals and the case: 50 M $\Omega$ (500 VDC)		
Weig	jht	1050 g (Screw mounting), 1100 g (DIN rail mounting)		

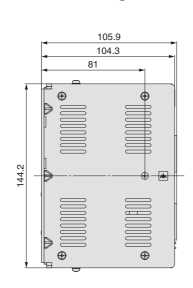
1 Do not use a power supply with inrush current protection for the motor drive power and motor control power supply.
2 Power consumption depends on the actuator connected. Refer to the actuator specifications for further details.
3 Applicable to non-magnetising locks
\*4 EtherNet/IP™ is a trademark of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

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

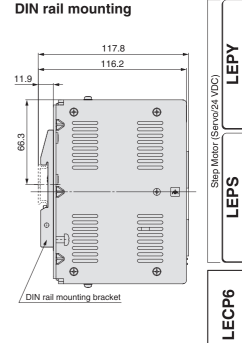
### Dimensions

### Parallel I/O JXC73/83





Screw mounting



Model Selection

LEC-G

LECP1

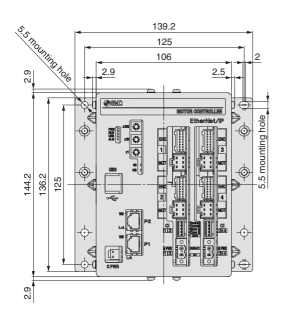
LECPA

JXC 1

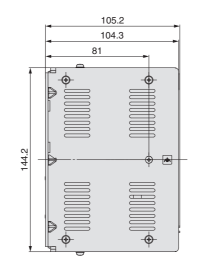
JXC73/83/92/93

Specific Product Precautions

### EtherNet/IP<sup>™</sup> Type JXC93

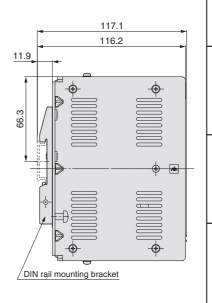


### Screw mounting



**SMC** 

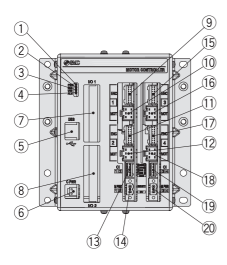
### **DIN rail mounting**



### Series JXC73/83/93

### **Controller Details**

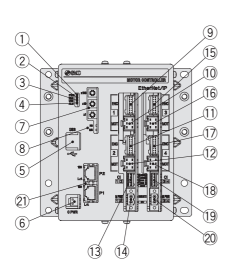
### Parallel I/O JXC73/83



No.	Name	Description	Details		
(1)	PWR		Power supply ON: Green turns on Power supply OFF: Green turns off		
	PWR Power supply LED (Green)				
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 (+) (-)		
$\overline{\mathcal{O}}$	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	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	<b>CI</b> 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)	<b>M PWR</b> 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)	Avia 4. Compositive actuator achie		
(18)	MOT 4	Motor power connector (6 pins)	Axis 4: Connect the actuator cable.		
19	<b>CI</b> 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	MPWR 34	Motor power supply connector *1	For Axis 3, 4. Motor power supply (+), Common (-)		

\*1 Connectors are included. (Refer to page 78.)

### EtherNet/IP™ Type JXC93



①       PWR       Power supply LED (Green)       Power supply ON: Green turns on Power supply OFF: Green turns off         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       x10 x10 x10 x10 x11       IP address setting switches       Switch to set the 4th byte of the IP address by X1, X10 and X100.         ⑧       ENC1       Encoder connector (16 pins) x1       Axis 1: Connect the actuator cable.         10       ENC2       Encoder connector (16 pins)       Axis 2: Connect the actuator cable.         11       ENC2       Motor power supply connector *1       For Axis 1, 2. Motor power supply (+), Axis 1 stop (+), Axis 1 lock release (+)         13       CI II2       Motor power supply connector *1       For Axis 1, 2. Motor power supply (+), Common (-)         15       ENC3       Encoder connector (16 pins)       Axis 3: Connect the actuator	No.	Name	Description	Details		
②       RUN       Operation LED (Green)       Running in EtherNet/IP <sup>™.</sup> 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 alarn: Red turns on Without alarn: Red turns on Without alarn: Red turns on Without alarn: Red turns on X10         ⑥       C PWR       Main control power supply connector (2 pins) *1       Main control power supply (+) (-)         ⑦       x100       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       ENC1       Encoder connector (6 pins)       Axis 1: Connect the actuator cable.         10       MOT2       Motor power connector (6 pins)       Axis 2: Connect the actuator cable.         11       ENC2       Encoder connector (6 pins)       Axis 2: Connect the actuator cable.         11       MOT2       Motor power supply connector *1       For Axis 1, 2. Motor power supply (+), Axis 1 top (+), Axis 1 lock release (+), Axis 2 top (+), Axis 2 lock release (+)         13       Cl 12       Motor power connector (6 pins)       Axis 3: Connect the actuator cable.         16       MOT3       Mot			•			
C       NON       Operation LED (Green)       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 x11       IP address setting switches x1       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 Axis 1: Connect the actuator cable.         9       ENC1       Encoder connector (16 pins)       Axis 2: Connect the actuator cable.         10       MOT2       Motor power connector (6 pins)       Axis 2: Connect the actuator cable.         11       ENC2       Encoder connector (16 pins)       Axis 2: Connect the actuator cable.         13       Cl 12       Motor power supply connector *1       Motor control power supply (+), Axis 2 lock release (+)         14       M PWR 12       Motor power connector (16 pins)       Axis 3: Connect the actuator cable.         16       MOT3	U					
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 x1       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       ENC1       Encoder connector (16 pins)       Axis 1: Connect the actuator cable.         10       MOT2       Motor power connector (6 pins)       Axis 2: Connect the actuator cable.         11       ENC2       Encoder connector (6 pins)       Axis 2: Connect the actuator cable.         13       Cl12       Motor power supply connector *1       Motor control power supply connector *1       For Axis 1, 2. Motor power supply (+), Axis 1 stop (+), Axis 1 lock release (+), Axis 2 stop (+), Axis 2 lock release (+)         14       M PWR 12       Motor power connector (16 pins)       Axis 3: Connect the actuator cable.         16       MOT3       Motor power connector (6 pins)       Axis 4: Connect the actuator cable.         16       MOT4       Motor power supply connector *1       Motor control power supply connector *1	2	RUN         Operation LED (Green)				
S       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 x10 x1       IP address setting switches x1       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       ENC1       Encoder connector (16 pins)       Axis 1: Connect the actuator cable.         10       MOT1       Motor power connector (6 pins)       Axis 2: Connect the actuator cable.         11       ENC2       Encoder connector (6 pins)       Axis 2: Connect the actuator cable.         13       Cl112       Motor power supply connector *1       Motor control power supply connector *1       Motor control power supply (+), Axis 2 stop (+), Axis 1 lock release (+), Axis 2 stop (+), Axis 2 lock release (+)         13       Cl112       Motor power connector (16 pins)       Axis 3: Connect the actuator cable.         16       MOT3       Motor power connector (6 pins)       Axis 3: Connect the actuator cable.         16       MOT4       Motor power connector (6 pins)       Axis 4: Connect the actuator cable.         17       ENC4       Encoder connector (6 pins)       Axis 4: Connect the actuator cable.	3	USB	USB connection LED (Green)	USB connected: Green turns on USB not connected: Green turns off		
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       ENC1       Encoder connector (16 pins)       Axis 1: Connect the actuator cable.         10       MOT2       Motor power connector (6 pins)       Axis 2: Connect the actuator cable.         11       ENC2       Encoder connector (6 pins)       Axis 2: Connect the actuator cable.         11       ENC2       Motor power supply connector *1       Motor control power supply connector *1         13       Cl112       Motor power connector (16 pins)       Motor control power supply connector (16 pins)         16       MOT3       Motor power connector (16 pins)       Axis 3: Connect the actuator cable.         10       ENC3       Encoder connector (16 pins)       Axis 3: Connect the actuator cable.         17       ENC4       Encoder connector (16 pins)       Axis 4: Connect the actuator cable.         18       MOT4       Motor power connector (6 pins)       Axis 4: Connect the actuator cable.         18       MOT4       Motor power supply connector *1       Motor control p	4	ALM	Alarm LED (Red)	With alarm: Red turns on Without alarm: Red turns off		
x100 x10       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       ENC1       Encoder connector (16 pins)       Axis 1: Connect the actuator cable.         10       MOT1       Motor power connector (6 pins)       Axis 2: Connect the actuator cable.         11       ENC2       Encoder connector (6 pins)       Axis 2: Connect the actuator cable.         11       ENC2       Motor power connector (6 pins)       Axis 2: Connect the actuator cable.         12       Motor power connector (6 pins)       Motor control power supply connector *1       Motor control power supply (+), Axis 1 stop (+), Axis 1 lock release (+), Axis 2 stop (+), Axis 2 lock release (+)         13       Cl112       Motor power connector (16 pins)       Motor power supply connector *1         16       MOT3       Motor power connector (6 pins)       Axis 3: Connect the actuator cable.         19       ENC4       Encoder connector (16 pins)       Axis 4: Connect the actuator cable.         19       Cl34       Motor power connector (6 pins)       Motor control power supply connector *1         19       Cl34       Motor power supply connector *1       Motor control power supply connector *1         10	(5)	USB	Serial communication	Connect to a PC via the USB cable.		
⑦       x10       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       ENC1       Encoder connector (16 pins)       Axis 1: Connect the actuator cable.         10       MOT1       Motor power connector (6 pins)       Axis 2: Connect the actuator cable.         11       ENC2       Encoder connector (6 pins)       Axis 2: Connect the actuator cable.         12       MOT2       Motor power connector (6 pins)       Motor control power supply connector *1         13       CI12       Motor power connector (16 pins)       Motor control power supply connector *1         14       M PWR 112       Motor power connector (16 pins)       Motor power connector (6 pins)         16       MOT3       Motor power connector (6 pins)       Axis 3: Connect the actuator cable.         17       ENC4       Encoder connector (16 pins)       Axis 3: Connect the actuator cable.         18       MOT4       Motor power connector (6 pins)       Axis 4: Connect the actuator cable.         19       Cl 3.4       Motor power supply connector *1       Motor control power supply connector *1         19       Cl 3.4       Motor power supply connector *1       For Axis 3, 4. Motor power supply (	6	C PWR	Main control power supply connector (2 pins) $^{*1}$	Main control power supply (+) (-)		
9       ENC1       Encoder connector (16 pins)         10       MOT1       Motor power connector (6 pins)         11       ENC2       Encoder connector (16 pins)         12       MOT2       Motor power connector (6 pins)         13       CI12       Motor control power supply connector *1         14       M PWR 12       Motor power connector (16 pins)         15       ENC3       Encoder connector (16 pins)         16       MOT3       Motor power connector (6 pins)         17       ENC3       Encoder connector (16 pins)         16       MOT3       Motor power connector (6 pins)         17       ENC4       Encoder connector (16 pins)         18       MOT4       Motor power connector (6 pins)         19       CI34       Motor control power supply connector *1         19       CI34       Motor power supply connector *1         20       M PWR 34       Motor power supply connector *1	7	x10	IP address setting switches	Switch to set the 4th byte of the IP address by X1, X10 and X100.		
Image: Construct of the	8	MS, NS	Communication status LED	Displays the status of the EtherNet/IP <sup>™</sup> communication		
10       MOT 1       Motor power connector (6 pins)         11       ENC 2       Encoder connector (16 pins)         12       MOT 2       Motor power connector (6 pins)         13       Cl 1 2       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 connector (16 pins)       Motor power supply connector *1         15       ENC 3       Encoder connector (16 pins)       Axis 3: Connect the actuator cable.         16       MOT 3       Motor power connector (16 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       Cl 3 4       Motor control power supply connector *1       Motor control power supply connector *1       Motor control power supply (+), Axis 3 stop (+), Axis 3         19       Cl 3 4       Motor power supply connector *1       For Axis 3, 4. Motor power supply (+), Common (-)         12       M PWR 3 4       Motor power supply connector *1       For Axis 3, 4. Motor power supply (+), Common (-)	9	ENC 1	Encoder connector (16 pins)	Axis 1: Conpost the actuator cable		
Image: Construct of the actuator cable.       Axis 2: Connect the actuator cable.         Image: Clip construct of the actuator cable.       Motor power connector (6 pins)         Image: Clip construct of the actuator cable.       Motor control power supply connector *1         Image: Clip construct of the actuator cable.       Motor control power supply connector *1         Image: Clip construct of the actuator cable.       Motor power supply connector *1         Image: Clip construct of the actuator cable.       Motor power supply connector *1         Image: Clip construct of the actuator cable.       For Axis 1, 2. Motor power supply (+), Common (-)         Image: Clip construct of the actuator cable.       Motor power connector (16 pins)         Image: Clip construct of the actuator cable.       Axis 3: Connect the actuator cable.         Image: Clip construct of the actuator cable.       Axis 4: Connect the actuator cable.         Image: Clip construct of the actuator cable.       Motor control power supply connector *1         Image: Clip construct of the actuator cable.       Motor control power supply connector *1         Image: Clip construct of the actuator cable.       Motor control power supply connector *1         Image: Clip construct of the actuator cable.       Motor control power supply connector *1         Image: Clip construct of the actuator cable.       Motor control power supply connector *1         Image: Clip construct of the actuator cable.<	10	MOT 1	Motor power connector (6 pins)	Axis T. Connect the actuator cable.		
12       MOT 2       Motor power connector (6 pins)         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 (+), Axis 2 stop (+), Axis 2 lock release (+), Axis 2 stop (+), Axis 2 lock release (+), Axis 2 stop (+), Axis 2 lock release (+), Axis 3 lock release (+), Axis 2 stop (+), Axis 1 lock release (+), Axis 2 stop (+), Axis 1 lock release (+), Axis 2 stop (+), Axis 1 lock release (+), Axis 3 stop (+), Axis 3 lock release (+), Axis 4	1	ENC 2	Encoder connector (16 pins)	Axis 2: Connect the actuator cable		
Image: Clinic 2       connector *1       lock release (+), Axis 2 stop (+), Axis 2 lock release (+)         Image: Moter Power Supply Connector *1       For Axis 1, 2. Moter power supply (+), Common (-)         Image: Berce Canada Sector And Canada Sector Connector (16 pins)       For Axis 1, 2. Moter power supply (+), Common (-)         Image: Berce Canada Sector Canada S	(12)	MOT 2	Motor power connector (6 pins)	Axis 2. Connect the actuator cable.		
Image: Second system       Image: Second system <th< td=""><td>13</td><td><b>CI</b> 1 2</td><td></td><td colspan="2">Motor control power supply (+), Axis 1 stop (+), Axis 1 lock release (+), Axis 2 stop (+), Axis 2 lock release (+)</td></th<>	13	<b>CI</b> 1 2		Motor control power supply (+), Axis 1 stop (+), Axis 1 lock release (+), Axis 2 stop (+), Axis 2 lock release (+)		
Image: Motor power connector (6 pins)       Axis 3: Connect the actuator cable.         Image: Motor power connector (16 pins)       Axis 3: Connect the actuator cable.         Image: Motor power connector (16 pins)       Axis 4: Connect the actuator cable.         Image: Motor power connector (6 pins)       Motor control power supply connector *1         Image: Motor power connector (6 pins)       Motor control power supply connector *1         Image: Motor power connector (6 pins)       Motor control power supply connector *1         Image: Motor power connector (6 pins)       Motor control power supply connector *1         Image: Motor power connector (6 pins)       Motor control power supply connector *1         Image: Motor power connector (6 pins)       Motor control power supply connector *1         Image: Motor power connector (6 pins)       Motor control power supply (+), Axis 3 stop (+), Axis 3         Image: Motor power connector *1       Motor control power supply (+), Axis 4 stop (+), Axis 4 lock release (+)         Image: Motor power supply connector *1       For Axis 3, 4. Motor power supply (+), Common (-)	14	M PWR 1 2	Motor power supply connector *1	For Axis 1, 2. Motor power supply (+), Common (-)		
MOT 3       Motor power connector (6 pins)         Image: Cl 3 4       Encoder connector (16 pins)         MOT 4       Encoder connector (6 pins)         Motor power connector (6 pins)       Axis 4: Connect the actuator cable.         Image: Motor 4       Motor power connector (6 pins)       Motor control power supply connector *1         Image: Motor 5       Motor control power supply connector *1       Motor control power supply (+), Axis 4 stop (+), Axis 4 lock release (+)         Image: Motor 6       Motor power supply connector *1       For Axis 3, 4. Motor power supply (+), Common (-)	(15)	ENC 3	Encoder connector (16 pins)	Axis 2: Connect the actuator apple		
Image: Work of the sector o	16	MOT 3	Motor power connector (6 pins)			
(i)         MOT 4         Motor power connector (6 pins)           (i)         Cl 34         Motor control power supply connector *1         Motor control power supply (+), Axis 3 stop (+), Axis 3 lock release (+), Axis 4 stop (+), Axis 4 lock release (+)           (ii)         M PWR 34         Motor power supply connector *1         For Axis 3, 4. Motor power supply (+), Common (-)	17	ENC 4	Encoder connector (16 pins)	Axis 4: Connect the actuator cable		
(1)       CI (3) (4)       connector *1       lock release (+), Axis 4 stop (+), Axis 4 lock release (+)         (2)       M PWR (3) (4)       Motor power supply connector *1       For Axis 3, 4. Motor power supply (+), Common (-)	18	MOT 4	Motor power connector (6 pins)	Axis 4: Connect the actuator cable.		
	(19)	<b>CI</b> 3 4		Motor control power supply (+), Axis 3 stop (+), Axis 3 lock release (+), Axis 4 stop (+), Axis 4 lock release (+)		
(1) P1 P2 EtherNet//PIM communication connector Connect Ethernet coble	20	M PWR 3 4	Motor power supply connector *1	For Axis 3, 4. Motor power supply (+), Common (-)		
Ellemetre Connect Ethemet Cable.	21)					

\*1 Connectors are included. (Refer to page 78.)

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

For 3 Axes

JXC92

JXC92

For 4 axes

JXC73/83/93

For 4 Axes

JXC73/83/93

Note For 3 axes

## Model Selection

## LЕРΥ Step Motor (Servo/24 VDC) LEPS

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# LECPA

## JXC 1

Terminal name

0V

M 24V

\*3 1 pc. for 3 axes (JXC92)

Cable with Main Control Power Supply Connector (For 4 Axes)*1: C PWR       1 pc.       For 4 Axes         JXC73/83/93						
Terminal name	Function	Details				
+24V	+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				

Details

Power supply (-) supplied to the motor power

terminal, and LKRLS terminal are common (-).

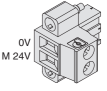
The M 24V terminal, C 24V terminal, EMG

\*1 Part no.: JXC-C1 (Cable length: 1.5 m)

For 4 Axes JXC73/83/93	Cable with main control power supply connector
	Cable colour: Blue (0V)
ontrol	
ontrol	<u>EP</u> 00000
	Cable colour: Brown (24)

#### Motor power supply connector

Motor control power supply connector



			For 4 Axes
Motor Control Power Supply Connector (For 4 Ave	s)*4. Cl	2 ncs	10072/02/02

Motor power supply (+) Power supply (+) supplied to the motor power

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

Function

Motor power supply (-)

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

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		

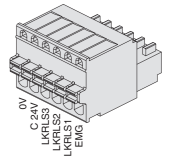
\*4 Manufactured by PHOENIX CONTACT (Part no.: FK-MC0, 5/5-ST-2, 5)

<b>Control Power</b>	Supply Connector	(For 3 Axes)*5: CI 1 pc. JXC92
Terminal name	Function	Details
0V	Control power supply (-)	The C 24V terminal, LKRLS terminal, and EMG terminal are common (-).
C 24V	Control 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 (+)	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





C 24/ EMG1/EMG3 EMG2/EMG4 LKRLS1/LKRLS3

**多SMC** 

### Series JXC73/83/92/93

### Wiring Example 2

 \* 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 the parallel I/O (NPN or PNP). Parallel I/O Connector

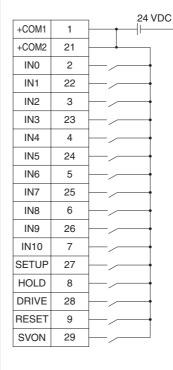
### I/O 1 Wiring example

#### NPN JXC73

		24 VDC
+COM1	1	╞──┲╋┥┝┐
+COM2	21	
IN0	2	
IN1	22	
IN2	3	
IN3	23	
IN4	4	
IN5	24	
IN6	5	
IN7	25	
IN8	6	
IN9	26	
IN10	7	
SETUP	27	
HOLD	8	
DRIVE	28	
RESET	9	
SVON	29	

OUTO	10	Load
OUT1	30	
		Load
OUT2	11	Load
OUT3	31	Load
OUT4	12	Load
OUT5	32	-Load-
OUT6	13	Load
OUT7	33	Load
OUT8	14	Load
BUSY	04	
(OUT9)	34	-Load-
AREA	15	<b>_</b>
(OUT10)	15	Load
SETON	35	Load
INP	16	Load
SVRE	36	Load
*ESTOP	17	Load
*ALARM	37	Load
-COM1	18	
-COM1	19	
-COM1	38	-
-COM2	20	
-COM2	39	
-COM2	40	

### **PNP JXC83**



OUT0	10	Load
OUT1	30	Load
OUT2	11	Load
OUT3	31	Load
OUT4	12	Load
OUT5	32	Load
OUT6	13	Load
OUT7	33	Load
OUT8	14	Load
BUSY	34	
(OUT9)	34	Load
AREA	15	
(OUT10)	15	Load
SETON	35	Load
INP	16	Load
SVRE	36	Load
*ESTOP	17	Load
*ALARM	37	Load
-COM1	18	
-COM1	19	
-COM1	38	
-COM2	20	┨────
-COM2	39	<b> </b>
-COM2	40	1

### I/O 1 Input Signal

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	Operation is temporarily stopped
DRIVE	Instruction to drive
RESET	Alarm reset and operation interruption
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 completed
INP	Outputs when the positioning or pushing of all actuators is completed
SVRE	Outputs when servo is ON
*ESTOP *1	Not output when EMG stop is instructed
*ALARM *1	Not output when alarm is generated
-COM1 -COM2	Connects the power supply 0 V for input/output signal

\*1 Negative-logic circuit signal

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

## Model Selection

LEPY

Step Motor (Servo/24 VDC)

LEPS

LECP6

EC-G

<u> </u>
<b>D</b>

LECP1

## JXC∏1

)2/93 J

JXC73/83/92/93

Specific Product Precautions

\*2 Negative-logic circuit signal

### 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 the parallel I/O (NPN or PNP).

### I/O 2 Wiring example

### NPN JXC73

		24 VDC
+COM3	1	╞───╋╺╋┥┝┑
+COM4	21	
N.C. *1	2	]
N.C. *1	22	
N.C. *1	3	
N.C. *1	23	
N.C. *1	4	
N.C. *1	24	
N.C. *1	5	
N.C. *1	25	
N.C. *1	6	
N.C. *1	26	
N.C. *1	7	
N.C. *1	27	
N.C. *1	8	
N.C. *1	28	
N.C. *1	9	
N.C. *1	29	]
*1 Canr	not be co	nnected

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
-COM3	18	
-COM3	19	
-COM3	38	
-COM4	20	
-COM4	39	
-COM4	40	

### PNP JXC83

		24 VDC
+COM3	1	
+COM4	21	
N.C. *1	2	
N.C. *1	22	
N.C. *1	3	
N.C. *1	23	
N.C. *1	4	
N.C. *1	24	
N.C. *1	5	
N.C. *1	25	
N.C. *1	6	
N.C. *1	26	
N.C. *1	7	
N.C. *1	27	
N.C. *1	8	
N.C. *1	28	
N.C. *1	9	
N.C. *1	29	
*1 Canr	not be co	nnected

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
-COM3	18	<u> </u>
-COM3	19	
-COM3	38	<u> </u>
-COM4	20	
-COM4	39	
-COM4	40	1

### I/O 2 Input Signal

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

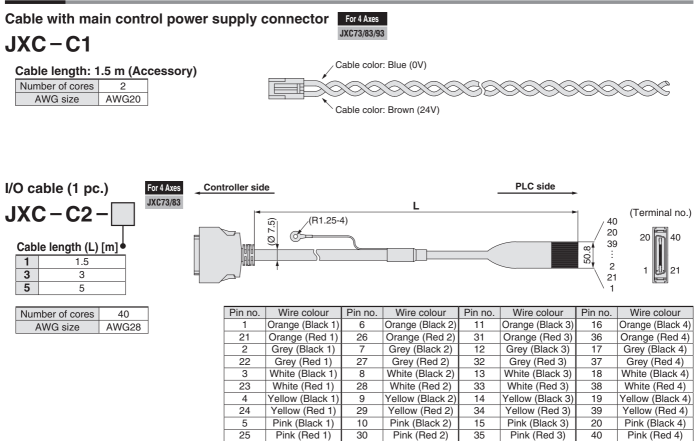
### I/O 2 Output Signal

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 signa



### Series JXC73/83/92/93

### Options



DIN rail	For 3 Axes	For 4 Axes
	JXC92	JXC73/83/93
AXT100 – DR –		

∗ For □, enter a number from the No. line in the table below. Refer to the dimension drawings on pages 73 and 76 for the mounting dimensions.

#### L Dimension

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

7.5

(1.5)

12.5

(Pitch)

 $\phi \phi \phi \phi \phi \phi$ 

5.25

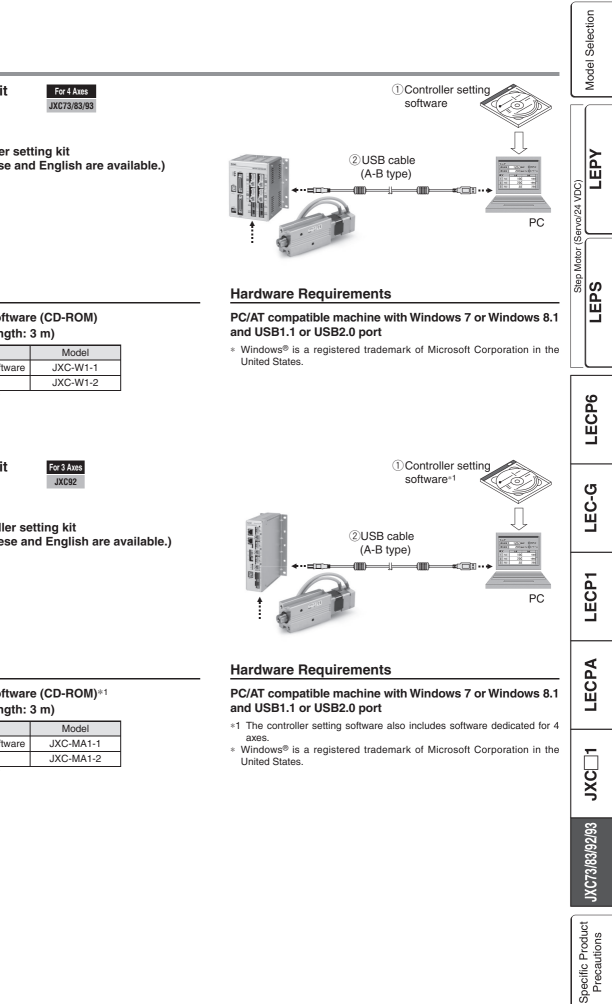
5.5

8

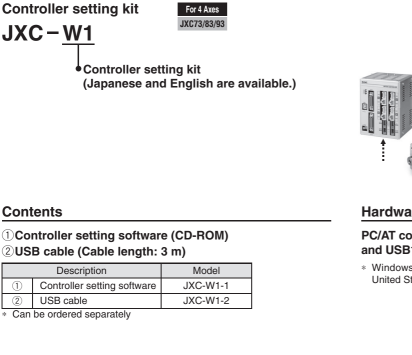
DIN rail mounting bracket (with 6 mounting screws)	For 3 Axes	For 4 Axes
	JXC92	JXC73/83/93
JXC-Z1		

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

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



### Options



Controller setting kit

JXC-MA1\*1

1

2

Controller setting kit (Japanese and English are available.)

### Contents

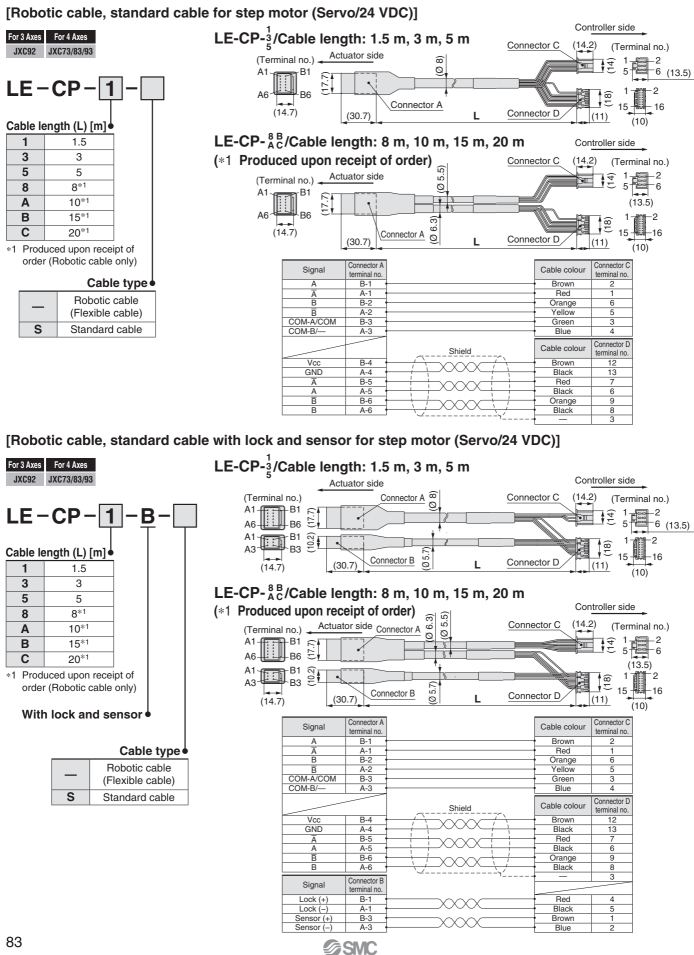
1 Controller setting software (CD-ROM)\*1 2 USB cable (Cable length: 3 m)

	Description	Model						
1	Controller setting software	JXC-MA1-1						
2	USB cable	JXC-MA1-2						
* Can be ordered congrately								

an be ordered separately

### Series JXC73/83/92/93

### **Options: Actuator Cable**



### A Safety Instructions

I

I

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

-1

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

#### \land Warning

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

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

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

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

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

### ▲ Caution

- 1. The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries
- If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

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

#### SMC Corporation (Europe)

Austria	<b>2</b> +43 (0)2262622800	www.smc.at	office@smc.at	Lithuania	🕿 +370 5 2308118	www.smclt.lt	info@smclt.lt
Belgium	<b>2</b> +32 (0)33551464	www.smcpneumatics.be	info@smcpneumatics.be	Netherlands	🕿 +31 (0)205318888	www.smcpneumatics.nl	info@smcpneumatics.nl
Bulgaria	<b>2</b> +359 (0)2807670	www.smc.bg	office@smc.bg	Norway	<b>2</b> +47 67129020	www.smc-norge.no	post@smc-norge.no
Croatia	<b>a</b> +385 (0)13707288	www.smc.hr	office@smc.hr	Poland	🖀 +48 222119600	www.smc.pl	office@smc.pl
Czech Republic	<b>2</b> +420 541424611	www.smc.cz	office@smc.cz	Portugal	🕿 +351 226166570	www.smc.eu	postpt@smc.smces.es
Denmark	<b>2</b> +45 70252900	www.smcdk.com	smc@smcdk.com	Romania	🖀 +40 213205111	www.smcromania.ro	smcromania@smcromania.ro
Estonia	<b>2 +372 6510370</b>	www.smcpneumatics.ee	smc@smcpneumatics.ee	Russia	🕿 +7 8127185445	www.smc-pneumatik.ru	info@smc-pneumatik.ru
Finland	<b>2</b> +358 207513513	www.smc.fi	smcfi@smc.fi	Slovakia	<b>2</b> +421 (0)413213212	www.smc.sk	office@smc.sk
France	<b>2 +33 (0)164761000</b>	www.smc-france.fr	info@smc-france.fr	Slovenia	🕿 +386 (0)73885412	www.smc.si	office@smc.si
Germany	<b>2 +49 (0)61034020</b>	www.smc.de	info@smc.de	Spain	<b>2</b> +34 902184100	www.smc.eu	post@smc.smces.es
Greece	🕿 +30 210 2717265	www.smchellas.gr	sales@smchellas.gr	Sweden	<b>2</b> +46 (0)86031200	www.smc.nu	, post@smc.nu
Hungary	<b>2</b> +36 23513000	www.smc.hu	office@smc.hu	Switzerland	🕿 +41 (0)523963131	www.smc.ch	info@smc.ch
Ireland	<b>2</b> +353 (0)14039000	www.smcpneumatics.ie	sales@smcpneumatics.ie	Turkey	🕿 +90 212 489 0 440	www.smcpnomatik.com.tr	info@smcpnomatik.com.tr
Italy	<b>2</b> +39 0292711	www.smcitalia.it	mailbox@smcitalia.it	UK	🕿 +44 (0)845 121 5122	www.smcpneumatics.co.uk	sales@smcpneumatics.co.uk
Latvia	<b>2</b> +371 67817700	www.smclv.lv	info@smclv.lv			·	

SMC CORPORATION Akihabara UDX 15F, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 FAX: 03-5298-5362 1st printing WR printing WP 00 Printed in Spain Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.

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

ISO 10218-1: Manipulating industrial robots - Safety. etc.

### Limited warranty and Disclaimer/ Compliance Requirements

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

#### Limited warranty and Disclaimer

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

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

#### Compliance Requirements

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

### ▲ Caution

#### SMC products are not intended for use as instruments for legal metrology.

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