# **High Precision Type**

**Electric Slide Table** 

RoHS

New Size 25 has been added.

**Positioning repeatability** 

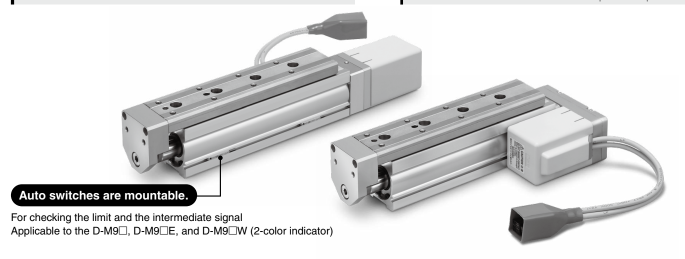
±0.01 mm

Due to the adoption of a ball screw drive

Lost motion

O.1 mm or less

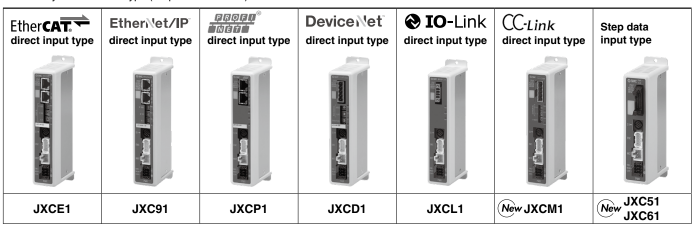
Inci	Increased vertical work load				
				16	25
5	times or more	New	LESYH	12 kg	20 kg
	or more	Existing model	LESH	2 kg	4 kg



## ■ Battery-less absolute encoder compatible

Step motor controller JXC Series

Battery-less absolute type (Step motor 24 VDC)



#### ■ Trademark

EtherNet/IP™ is a trademark of ODVA. DeviceNet™ is a trademark of ODVA.

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





#### **High Precision Type/Electric Slide Table** LESYH-X171

## **Model Selection 1**



#### Selection Procedure



Check the work loadspeed.





Check the allowable moment.

#### Selection Example

Step 1 Check the work load-speed. <Speed-Work load graph> (page 2)

Select a model based on the workpiece mass and speed while referencing the speed-work load graph.

Selection example) The LESYH16□A-50-X171 can be temporarily selected as a possible candidate based on the graph shown on the right side.

Step 2 Check the cycle time.

It is possible to obtain an approximate cycle time by using method 1, but if more detailed cycle time is required, use method 2.

\* Although it is possible to make a suitable selection by using method 1, this calculation is based on a maximum load condition. Therefore, if a more detailed selection for each load is required, use method 2.

#### Method 1: Check the cycle time graph. (Refer to the Web Catalog.)

#### Method 2: Calculation <Speed-Work load graph> (page 2)

Calculate the cycle time using the following calculation method.

#### Cycle time:

T can be found from the following equation.

T1: Acceleration time and T3: Deceleration time can be found by the following equation.

 T2: Constant speed time can be found from the following equation.

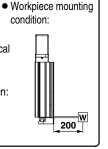
$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{V} [s]$$

• T4: Settling time varies depending on the conditions such as motor types, load, and in position of the step data. Therefore, calculate the settling time while referencing the following value.

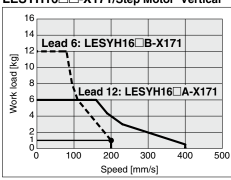
$$T4 = 0.15 [s]$$

### Operating conditions

- Workpiece mass: 1 [kg]
- Speed: 200 [mm/s]
- Mounting orientation: Vertical
- Stroke: 50 [mm]
- Acceleration/Deceleration: 3000 [mm/s<sup>2</sup>]
- Cycle time: 0.5 s



#### LESYH16□□-X171/Step Motor Vertical



<Speed-Work load graph>

#### The cycle time can be found as follows.

Calculation example)

T1 to T4 can be calculated as follows.

 $= \frac{50 - 0.5 \cdot 200 \cdot (0.04 + 0.04)}{}$ 

200

T1 = V/a1 = 200/3000 = 0.07 [s],

T3 = V/a2 = 200/3000 = 0.07 [s]

 $T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{L - 0.5 \cdot V \cdot (T1 + T3)}$ 

= 0.21 [s]

T4 = 0.15 [s]

$$T = T1 + T2 + T3 + T4$$

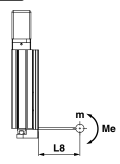
$$= 0.07 + 0.21 + 0.07 + 0.15$$

$$= 0.50 [s]$$

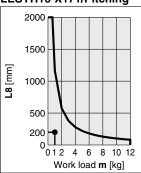
Step 3 Check the allowable moment.

- <Static allowable moment> (page 2)
- **Oynamic allowable moment>** (pages 3, 4)

Confirm the moment that applies to the actuator is within the allowable range for both static and dynamic conditions.



#### LESYH16-X171/Pitching

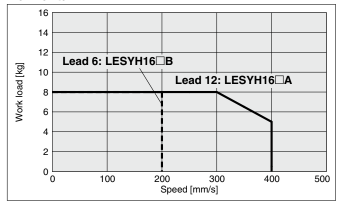


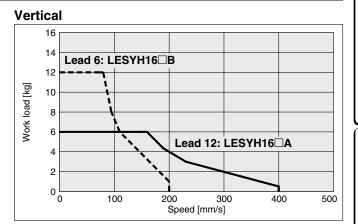
<Dynamic allowable moment>

#### Speed-Work Load Graph (Guide)

#### **LESYH16**□-X171

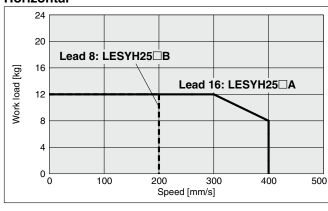


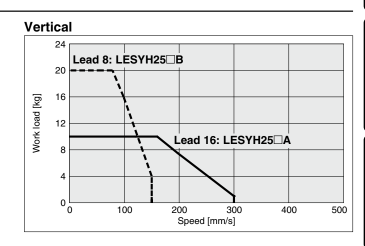




#### LESYH25□-X171

#### Horizontal





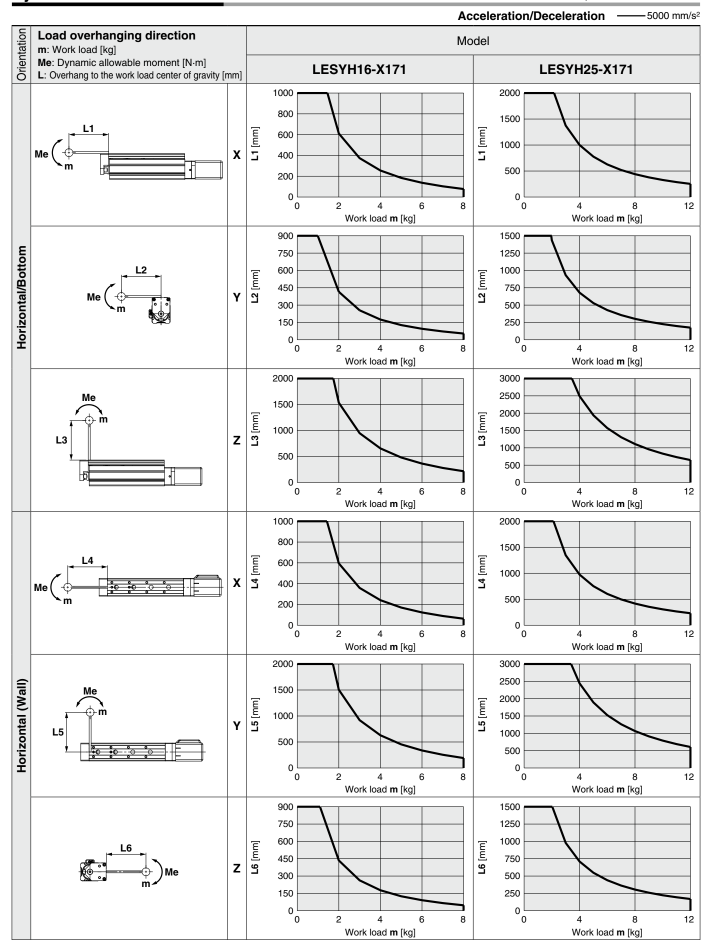
#### **Static Allowable Moment**

Model	LESYH16-X171		LESYH25-X171		
Stroke [mm]	50	100	50	100	150
Pitching [N·m]	26	43	77	112	155
Yawing [N·m]	20	20   43	''	112	155
Rolling [N·m]	48		146	177	152



#### **Dynamic Allowable Moment**

\* This graph shows the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation, https://www.smcworld.com

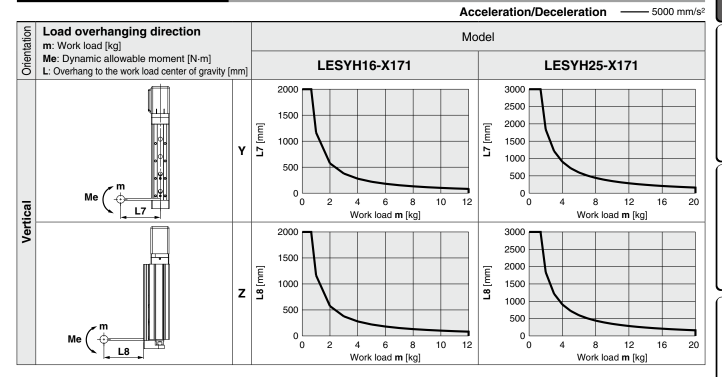


## Model Selection LESYH-X171

Battery-less Absolute (Step Motor 24 VDC)

#### **Dynamic Allowable Moment**

\* This graph shows the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation.



#### **Calculation of Guide Load Factor**

1. Decide operating conditions.

Model: LESYH

Size: 16

Mounting orientation: Horizontal/Bottom/Wall/Vertical

Acceleration [mm/s<sup>2</sup>]: **a** Work load [kg]: **m** 

Work load center position [mm]: Xc/Yc/Zc

- 2. Select the target graph with reference to the model, size, and mounting orientation.
- 3. Based on the acceleration and work load, obtain the overhang [mm]: Lx/Ly/Lz from the graph.
- 4. Calculate the load factor for each direction.

$$\alpha x = Xc/Lx$$
,  $\alpha y = Yc/Ly$ ,  $\alpha z = Zc/Lz$ 

5. Confirm the total of  $\alpha \boldsymbol{x}$ ,  $\alpha \boldsymbol{y}$ , and  $\alpha \boldsymbol{z}$  is 1 or less.

$$\alpha x + \alpha y + \alpha z \le 1$$

When 1 is exceeded, please consider a reduction of acceleration and work load, or a change of the work load center position and series.

#### Example

1. Operating conditions

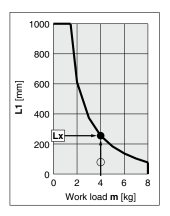
Model: LESYH Size: 16

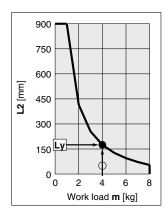
Mounting orientation: Horizontal Acceleration [mm/s²]: 5000

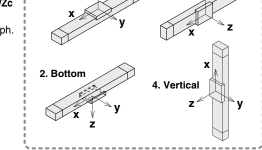
Work load [kg]: 4.0

Work load center position [mm]: Xc = 80, Yc = 50, Zc = 60

2. Select three graphs from the top on page 3.







--- Mounting orientation

3. Lx = 250 mm, Ly = 160 mm, Lz = 700 mm

1. Horizontal

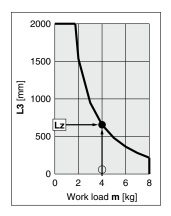
4. The load factor for each direction can be obtained as follows.

 $\alpha x = 80/250 = 0.32$ 

 $\alpha$ **y** = 50/160 = 0.32

 $\alpha z = 60/700 = 0.09$ 

5.  $\alpha \mathbf{x} + \alpha \mathbf{y} + \alpha \mathbf{z} = \mathbf{0.73} \le \mathbf{1}$ 



#### Battery-less Absolute (Step Motor 24 VDC)

#### **High Precision Type/Electric Slide Table** LESYH-X171

## **Model Selection 2**



#### **Selection Procedure**







## Selection Example

- Operating conditions
- Pushing force: 150 N
- Workpiece mass: 1 kg
- Speed: 100 mm/s
- Stroke: 100 mm
- Mounting position: Vertical upward
- Pushing time + Operation (A): 1.5 s
- Full cycle time (B): 10 s



#### Step 1 Check the required force.

Calculate the approximate required force for a pushing operation.

Selection example) • Pushing force: 150 [N]

• Workpiece mass: 1 [kg]

The approximate required force can be found to be 150 + 10 = 160 [N].

Select a model based on the approximate required force while referencing the specifications (page 9).

Selection example based on the specifications)

• Approximate required force: 160 [N]

• Speed: 100 [mm/s]

The LESYH16□A-X171 can be temporarily selected as a possible candidate.

Then, calculate the required force for a pushing operation. If the mounting position is vertical upward, add the actuator table weight.

Selection example based on the table weight)

• LESYH16 □-X171 table weight: 0.7 [kg] The required force can be found to be 160 + 7 = 167 [N].

#### Step 2 Check the pushing force set value. <Pushing force set value>

Select a model based on the pushing force in the specifications, and confirm the pushing force set value. Selection example)

• Required force: 167 [N]

The LESYH16 

— A-X171 can be temporarily selected as a possible candidate.

The pushing force set value is 64 [%].

#### Step 3 Check the duty ratio.

Confirm the allowable duty ratio based on the pushing force set value while referencing the allowable duty ratio. Selection example based on the allowable duty ratio)

• Pushing force set value: 64 [%]

The allowable duty ratio can be found to be 20 [%]. Calculate the duty ratio for the operating conditions, and confirm it does not exceed the allowable duty ratio.

Selection example) • Pushing time + Operation (A): 1.5 s

• Full cycle time (B): 10 s

The duty ratio can be found to be  $1.5/10 \times 100 = 15 \%$ , and this is within the allowable range.

#### **Table Weight**

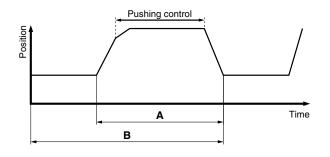
Unit [kg]

Model	Stroke [mm]		
Model	50	100	150
LESYH16-X171	0.4	0.7	_
LESYH25-X171	0.9	1.3	1.7

\* If the mounting position is vertical upward, add the table weight.

#### **Allowable Duty Ratio** Step Motor (Servo 24 VDC)

Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
35	_	_
50 or less	30 or less	5 or less
70 or less	20 or less	3 or less



## Model Selection LESYH-X171

Battery-less Absolute (Step Motor 24 VDC)

#### Table Accuracy

\* These values are initial guideline values.

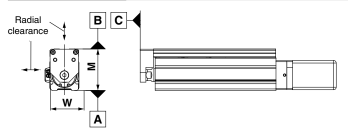
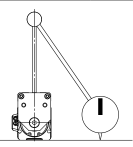


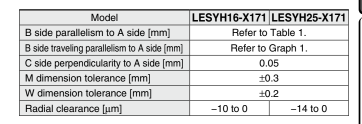
Table 1 B side parallelism to A side

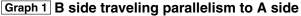
Model	Stroke [mm]			
Model	50	100	150	
LESYH16-X171	0.05	0.08	_	
LESYH25-X171	0.06	0.08	0.125	

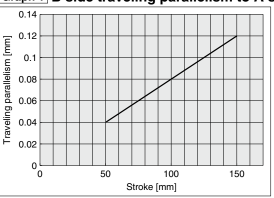


#### Traveling parallelism:

The amount of deflection on a dial gauge when the table travels a full stroke with the body secured on a reference base surface







#### Table Deflection (Reference Value)

\* These values are initial guideline values.

Table displacement due to pitch moment load
Table displacement when loads are applied to the section
marked with the arrow with the slide table stuck out.

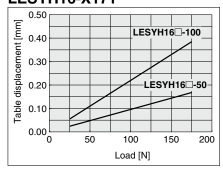


Table displacement due to yaw moment load
Table displacement when loads are applied to the section
marked with the arrow with the slide table stuck out.

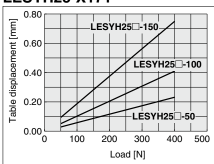




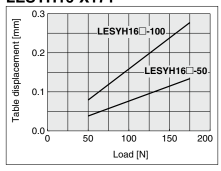
#### LESYH16-X171



#### LESYH25-X171



#### LESYH16-X171



#### LESYH25-X171

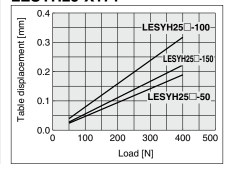
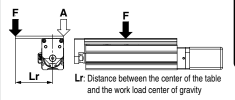
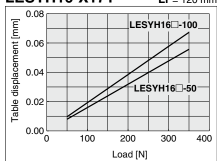


Table displacement due to roll moment load
Table displacement of section A when loads are applied
to the section F with the slide table retracted.



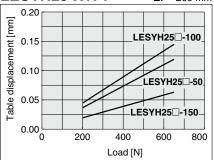
#### LESYH16-X171





#### **LESYH25-X171**







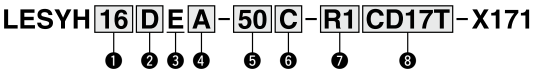
## **Battery-less Absolute Encoder:**

# High Precision Type/Electric Slide Table (€: \$\frac{1}{2}\]

LESYH-X171



Motor mounting position: Left side parallel



For details on controllers, refer to the next page.

1 Siz	е
16	
25	

2 Motor mounting position		
D	In-line	
R	Right side parallel	

Left side parallel

Battery-less absolute (Step motor 24 VDC)

4 Lead [mm]				
	Si	ze		
	16	25		
Α	12	16		
В	6	8		

5)	Stroke	[mm]

	Si	ze
	16	25
50	•	•
100	•	•
150		•

**6** Motor option

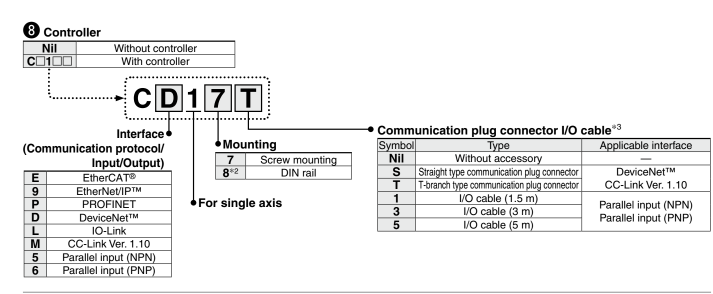
С	With cover
W	With lock/cover

#### 7 Actuator cable type/length

Robotic cable [i				
Without cable	R8	8* <sup>1</sup>		
1.5	RA	10* <sup>1</sup>		
3	RB	15* <sup>1</sup>		
5	RC	20*1		
	Without cable 1.5 3	Without cable R8 1.5 RA 3 RB		

## Battery-less Absolute Encoder: LESYH-X171 High Precision Type/Electric Slide Table

Battery-less Absolute (Step Motor 24 VDC)



- \*1 Produced upon receipt of order
- \*2 The DIN rail is not included. Order it separately.

\*3 Select "Nil" for anything other than DeviceNet™, CC-Link, or parallel input.

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

#### **⚠** Caution

#### [CE-compliant products]

EMC compliance was tested by combining the electric actuator LES series and the controller JXC series.

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

#### [Precautions relating to differences in controller versions]

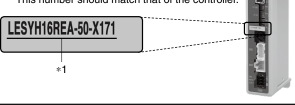
When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to the **Web Catalog**.

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

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

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

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



\* Refer to the Operation Manual for using the products. Please download it via our website.

Туре	EtherCAT® direct input type	EtherNet/IPTM direct input type	PROFINET direct input type	DeviceNet <sup>TM</sup> direct input type	IO-Link direct input type	CC-Link direct input type	Step data input type	
Series	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1	JXC51 JXC61	
Features	EtherCAT® direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input	Parallel I/O	
Compatible motor		Battery-less absolute (Step motor 24 VDC)						
Max. number of step data		64 points						
Power supply voltage		24 VDC						
Reference page			1	6			22	





#### **Specifications**

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

Model			LESYH16□EB-X171	LESYH16□EA-X171	LESYH25□EB-X171	LESYH25□EA-X171	
	Stroke [mm]		50,	100	50, 100, 150		
	Max. work load [kg]*1 *3	Horizontal	3	3	12		
		Vertical	12	6	20	10	
	Pushing force 35% to 70% [N]*2 *3		174 to 348	91 to 182	210 to 420	109 to 218	
ျှ	Speed [mm/s]*1 *3		10 to 200	20 to 400	10 to 200	20 to 400	
뎙	Pushing speed [mm/s]		10 to 30	20 to 30	10 to 30	20 to 30	
specifications	Max. acceleration/decelerat	tion [mm/s²]		50	00		
eci	Positioning repeatability [	mm]		±0	.01		
	Lost motion [mm]*4			0.1 o	r less		
Actuator	Screw lead [mm]		6	12	8	16	
ţ	Impact/Vibration resistance	e [m/s²]*5		50.	/20		
Ă	Actuation type		Ball screw/LESYH□D Ball screw + Belt/LESYH□(R, L)				
	Guide type		Linear guide (Circulating type)				
	Operating temperature ran	nge [°C]	5 to 40				
	Operating humidity range	[%RH]	90 or less (No condensation)				
l S	Motor size		□42 □56				
atio	Motor type			Step motor (S	Servo/24 VDC)		
specifications	Encoder (Angular displacen	nent sensor)		Battery-less absolute	e (4096 pulse/rotation)		
bed	Rated voltage [V]			24 VD0	DC ±10%		
	Power consumption [W]*6		4	0	50		
Electric	Standby power consumption when c		1	5	4	8	
	Max. instantaneous power consu	umption [W]*8	4	8	10	04	
ations	Туре			Non-magn	etizing lock		
unit specifications	Holding force [N]	*9	157	78	216	108	
mits	Power consumption [W]*10	0   10			5		
ᄚ	Rated voltage [V]			24 VD0	C ±10%		

- \*1 Speed changes according to the work load. Check "Speed-Work Load Graph (Guide)" on page 2.
- \*2 Pushing force accuracy is  $\pm 20\%$  (F.S.).
- \*3 The speed and force may change depending on the cable length, load, and mounting conditions.

  Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)
- \*4 A reference value for correcting an error in reciprocal operation
- \*5 Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

  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. (The test was performed with the actuator in the initial state.)
- \*6 The power consumption (including the controller) is for when the actuator is operating.
- \*7 The standby power consumption when operating (including the controller) is for when the actuator is stopped in the set position during the operation. Except during the pushing operation
- \*8 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.
- \*9 With lock only
- \*10 For an actuator with lock, add the power consumption for the lock.

#### Weight

# With Cover [kg] Model Stroke 50 100 150 LESYH16(D, R, L)-□-X171 1.87 2.26 — LESYH25(D, R, L)-□-X171 3.50 4.10 4.90

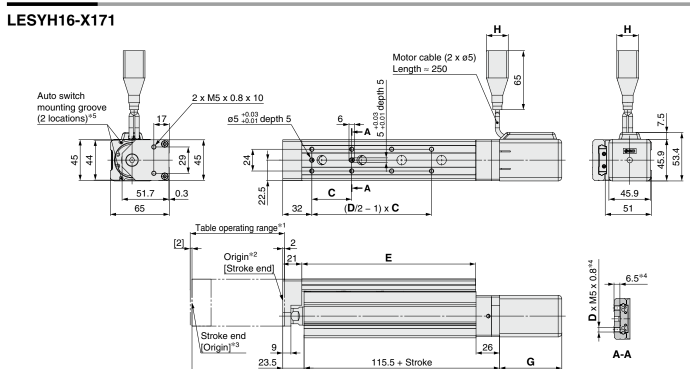
Additional Weight [kg					
Size	16	25			
With lock/cover	0.32	0.61			



## Battery-less Absolute Encoder: LESYH-X171 High Precision Type/Electric Slide Table

Battery-less Absolute (Step Motor 24 VDC)

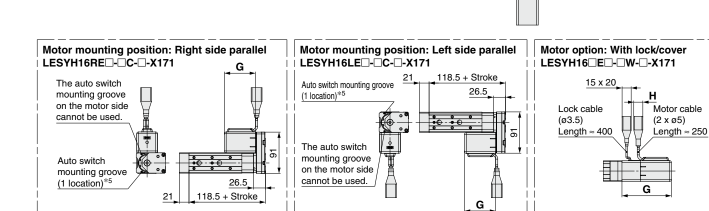
#### **Dimensions**



ø4H9 (+0.030) depth 4

4H9 (+0.030) depth 4

50 + Stroke



41

20

42

- \*1 This is the range within which the table can move when it returns to origin. Make sure workpieces mounted on the table do not interfere with the workpieces and facilities around the table.
- \*2 Position after return to origin
- \*3 [] for when the direction of return to origin has changed
- \*4 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.

Stroke

6 x M5 x 0.8 x 6.5/

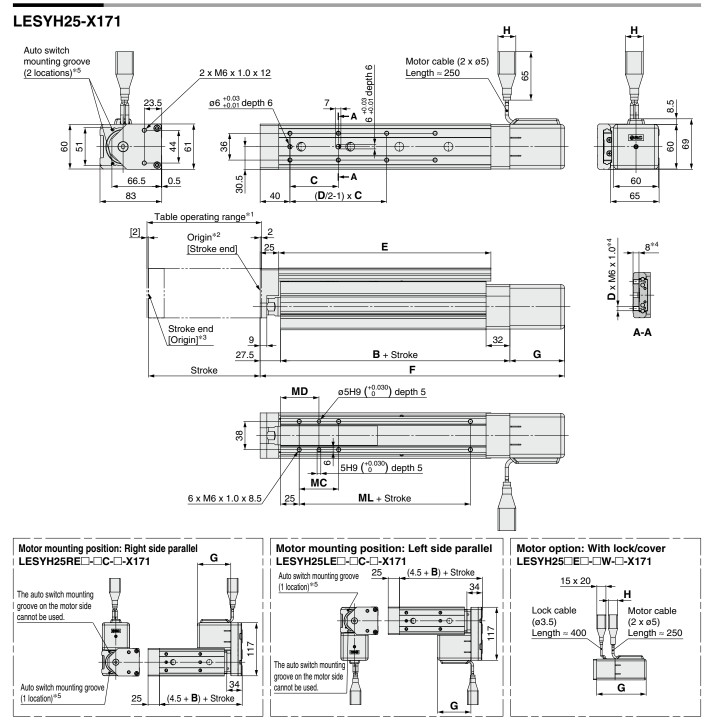
\*5 Order the auto switch for checking the limit and the intermediate signal separately. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator)

#### **Dimensions** [mm] Model Stroke Motor option С D G Н Ε F LESYH16DE□-50C-□-X171 40 257.5 6 116.5 50 C: With cover 68.5 LESYH16DE□-100C-□-X171 100 44 8 191.5 307.5 24 LESYH16DE□-50W-□-X171 50 40 6 116.5 298 W: With lock/cover 109 LESYH16DE□-100W-□-X171 100 44 8 191.5 348





#### **Dimensions**

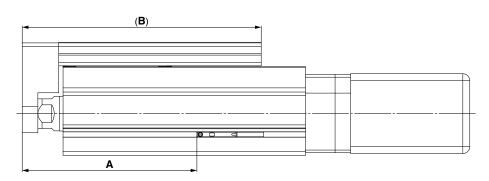


- \*1 This is the range within which the table can move when it returns to origin. Make sure workpieces mounted on the table do not interfere with the workpieces and facilities around the table.
- \*2 Position after return to origin
- \*3 [] for when the direction of return to origin has changed
- \*4 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.
- \*5 Order the auto switch for checking the limit and the intermediate signal separately. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator) For details, refer to the **Web Catalog**.

**Dimensions** [mm] Model Stroke Motor option В С D Ε F G Н MC MD ML LESYH25DE□-50C-□-X171 143 279 50 4 75 128 36 43 50 LESYH25DE□-100C-□-X171 100 C: With cover 48 207 329 73.5 8 LESYH25DE□-150C-□-X171 150 158 65 285 409 53 51.5 80 24 LESYH25DE□-50W-□-X171 50 75 4 143 322 128 36 43 50 LESYH25DE□-100W-□-X171 W: With lock/cover 116.5 100 48 207 372 8 158 LESYH25DE□-150W-□-X171 150 65 285 452 53 51.5 80

## **LESYH** Series **Auto Switch Mounting**

### **Auto Switch Mounting Position**

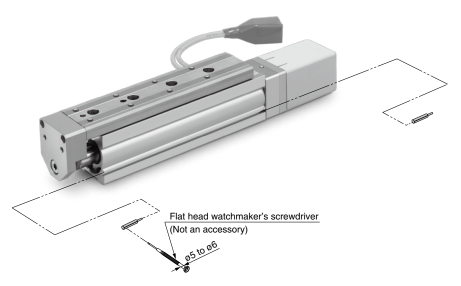


			[mm]
Size	Stroke	Α	В
16	50	100.5	137.5
10	100	150.5	212.5
25	50	108	168
	100	158	232
	150	238	310

### **Auto Switch Mounting**

When mounting the auto switches, they should be inserted into the actuator's auto switch mounting groove as shown in the drawing below. After setting in the mounting position, use a flat head watchmaker's screwdriver to tighten the auto switch mounting screw that is included.

Auto Switch Mounting Screw Tightening Torque				
Auto switch model	Tightening torque			
D-M9□(V) D-M9□W(V) D-M9□E	0.05 to 0.10			



\* When tightening the auto switch mounting screw (included with auto switch), use a watchmaker's screwdriver with a handle diameter of about 5 to 6 mm.



# **Solid State Auto Switch Direct Mounting Type**

D-M9N(V)/D-M9P(V)/D-M9B(V) **( €** RoHS



#### Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- Using flexible cable as standard



#### **.** Caution

#### **Precautions**

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

#### **Auto Switch Specifications**

Refer to the SMC website for details on products that are compliant with international standards.

PLC: Programmable Logic Controller

D-M9□, D-M9□V (With indicator light)							
Auto switch model	D-M9N	D-M9NV	D-M9P	D-M9PV	D-M9B	D-M9BV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-w	/ire		2-v	vire	
Output type	N	PN	PI	NΡ	-	_	
Applicable load		IC circuit, F	Relay, PLC		24 VDC r	elay, PLC	
Power supply voltage	Ę	5, 12, 24 VDC (4.5 to 28 V)				_	
Current consumption		10 mA	or less		_		
Load voltage	28 VDC	or less	_	_	24 VDC (10 to 28 VDC)		
Load current		40 mA	or less		2.5 to 40 mA		
Internal voltage drop	0.8 V or less at 10 mA (2 V or less at 40 mA)				4 V o	r less	
Leakage current	100 μA or less at 24 VDC 0.8				0.8 mA	or less	
Indicator light	Red LED illuminates when turned ON.						
Standard			CE marki	ng, RoHS			

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto switch model		D-M9N(V)	D-M9P(V)	D-M9B(V)	
Sheath	Outside diameter [mm]	2.6			
Insulator	Number of cores	3 cores (Brown/Blue/Black)		2 cores (Brown/Blue)	
Insulator	Outside diameter [mm]				
Conductor	Effective area [mm²]		0.15		
Conductor	Strand diameter [mm]		0.05		
Minimum bending radius [mm] (Reference values)			17		

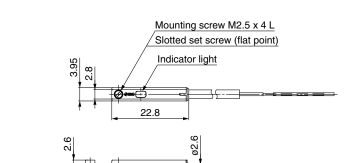
- \* Refer to the Web Catalog for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

### Weight

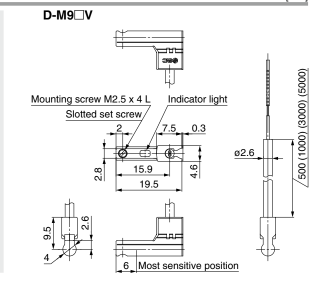
[g]

Auto switch model		D-M9N(V)	D-M9P(V)	D-M9B(V)
0.5 m ( <b>Nil</b> )		8	7	
Lead wire length	1 m ( <b>M</b> )	14		13
	3 m ( <b>L</b> )	41		38
	5 m ( <b>Z</b> )	6	63	

**Dimensions** [mm]



Most sensitive position





D-M9□

# Normally Closed Solid State Auto Switch Direct Mounting Type D. MONE(V/)D. MODE(V/)D. MODE(V/)

D-M9NE(V)/D-M9PE(V)/D-M9BE(V)  $\subset \epsilon$ 



#### Grommet

- Output signal turns on when no magnetic force is detected.
- Can be used for the actuator adopted by the solid state auto switch D-M9 series (excluding special order products)



#### **△**Caution

#### **Precautions**

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

### **Auto Switch Specifications**

Refer to the SMC website for details on products that are compliant with international standards.

PLC: Programmable Logic Controller

D-M9□E, D-M9□EV (With indicator light)							
Auto switch model	D-M9NE	D-M9NEV	D-M9PE	D-M9PEV	D-M9BE	D-M9BEV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-v	/ire		2-v	vire	
Output type	N	PN	PI	NΡ	-	_	
Applicable load	IC circuit, Relay, PLC 24 V				24 VDC r	elay, PLC	
Power supply voltage	Ę	5, 12, 24 VDC	(4.5 to 28 V	')	_		
Current consumption		10 mA	or less		_		
Load voltage	28 VDC	or less	_	_	24 VDC (10 to 28 VDC)		
Load current		40 mA	or less		2.5 to 40 mA		
Internal voltage drop	0.8 V or less at 10 mA (2 V or less at 40 mA)				4 V or less		
Leakage current	100 μA or less at 24 VDC				0.8 mA or less		
Indicator light	Red LED illuminates when turned ON.						
Standard			CE marki	ng, RoHS			

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)		
Sheath	Outside diameter [mm]	2.6				
Insulator	Number of cores	3 cores (Brow	n/Blue/Black)	2 cores (Brown/Blue)		
Insulator	Outside diameter [mm]					
Conductor	Effective area [mm²]		0.15			
Conductor	Strand diameter [mm]	0.05				
Minimum bending radius [mm] (Reference values)			17			

- \* Refer to the **Web Catalog** for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

### Weight

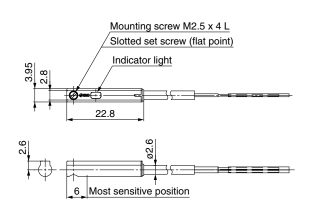
[g]

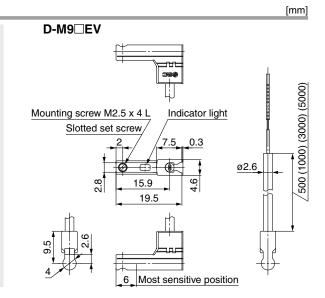
Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)		
Lead wire length	0.5 m ( <b>Nil</b> )	8		7		
	1 m ( <b>M</b> )*1	1	13			
	3 m ( <b>L</b> )	41		41		38
	5 m ( <b>Z</b> )*1	6	63			

<sup>\*1</sup> The 1 m and 5 m options are produced upon receipt of order.

#### **Dimensions**

D-M9□E







## 2-Color Indicator Solid State Auto Switch **Direct Mounting Type** D-M9NW(V)/D-M9PW(V)/D-M9BW(V) $\subset \in$

[g]

#### Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- Using flexible cable as standard spec.
- The proper operating range can be determined by the color of the light. (Red  $\rightarrow$  Green  $\leftarrow$  Red)



Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

**Precautions** 

#### **Auto Switch Specifications**

Refer to the SMC website for details on products that are compliant with international standards.

PLC: Programmable Logic Controller

D-M9□W, D-M9□WV (With indicator light)							
Auto switch model	D-M9NW	D-M9NWV	D-M9PW	D-M9PWV	D-M9BW	D-M9BWV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-w	/ire		2-v	vire	
Output type	N	PN	PI	NP	-	_	
Applicable load		IC circuit, F	Relay, PLC		24 VDC r	elay, PLC	
Power supply voltage	į	5, 12, 24 VDC	(4.5 to 28 V	<b>/</b> )	_		
Current consumption		10 mA	or less		_		
Load voltage	28 VDC	or less	_	_	24 VDC (10 to 28 VDC)		
Load current		40 mA	or less		2.5 to 40 mA		
Internal voltage drop	0.8 V or l	ess at 10 mA	(2 V or less	at 40 mA)	4 V or less		
Leakage current	100 μA or less at 24 VDC				0.8 mA	or less	
Indicator light	Operating range Red LED illuminates.						
indicator light	Proper operating range Green LED illuminates.					s.	
Standard			CE marki	ing, RoHS			

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto swi	tch model	D-M9NW(V)	D-M9NW(V) D-M9PW(V) D-M9B					
Sheath	Outside diameter [mm]	2.6						
la sulstan	Number of cores	3 cores (Brow	n/Blue/Black)	2 cores (Brown/Blue)				
Insulator	Outside diameter [mm]							
Candustan	Effective area [mm²]							
Conductor	Strand diameter [mm]	0.05						
Minimum bending radius	[mm] (Reference values)		17					

- \* Refer to the Web Catalog for solid state auto switch common specifications.
- \* Refer to the Web Catalog for lead wire lengths.

Weight

Auto swit	ch model	D-M9NW(V)	D-M9PW(V)	D-M9BW(V)		
	0.5 m ( <b>Nil</b> )		7			
Lood wire length	1 m ( <b>M</b> )	1	13			
Lead wire length	3 m ( <b>L</b> )	4	38			
	5 m ( <b>Z</b> )	6	63			

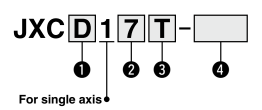
**Dimensions** [mm] D-M9□W D-M9□WV 500 (1000) (3000) (5000) Mounting screw M2.5 x 4 L Slotted set screw (flat point) Mounting screw M2.5 x 4 L Indicator light Slotted set screw, Indicator light <u>ø</u>2.6 Most sensitive position 6 Most sensitive position

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





#### **How to Order**



0	Communication protocol	

E	EtherCAT®
9	EtherNet/IP™
Р	PROFINET
D	DeviceNet™
L	IO-Link
M	CC-Link

**2** Mounting

7	Screw mounting
8*1	DIN rail

\*1 The DIN rail is not included. It must be ordered separately. (Refer to page 21.)



ther**CAT** Ethe

EtherNet/IP

PROFIL

Device Net

**O**IO-Link

CC-Lir

3 Option

Nil	Without option
S	With straight type communication plug
Т	With T-branch type communication plug

\* Select "Nil" for anything other than JXCD1 and JXCM1.

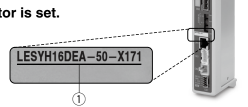
## 4 Actuator part number

Without cable specifications and actuator options Example: Enter "LESYH16DEA-50-X171" for the LESYH16DEA-50C-R1□□-X171.

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

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

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



\* Refer to the operation manual for using the products. Please download it via our website.

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

## **Specifications**

	Mod	lel	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1			
Network			EtherCAT®	EtherNet/IP™	PROFINET	DeviceNet™	IO-Link	CC-Link			
Co	mpatible	motor			Step motor (S	Servo/24 VDC)					
Po	wer supp	y			Power voltage:	: 24 VDC ±10%					
Cu	rent consump	tion (Controller)	200 mA or less	130 mA or less	200 mA or less	100 mA or less	100 mA or less	100 mA or less			
Co	mpatible	encoder	Battery-less	s absolute (4096 pulse	e/rotation), Increment	al A/B phase (800 pul	se/rotation)	Battery-less absolute			
ns	A	Protocol	EtherCAT®*2	EtherNet/IP <sup>TM*2</sup>	PROFINET*2	DeviceNet™	IO-Link	CC-Link			
specifications	Applicable system	Version*1	Conformance Test Record V.1.2.6	Volume 1 (Edition 3.14) Volume 2 (Edition 1.15)	Specification Version 2.32	Volume 1 (Edition 3.14) Volume 3 (Edition 1.13)	Version 1.1 Port Class A	Ver. 1.10			
			ion 100 Mbps*2 10/100 Mb (Automa negotiatio		100 Mbps*2	125/250/500 kbps	230.4 kbps (COM3)	156 kbps, 625 kbps, 2.5 Mbps, 5 Mbps, 10 Mbps			
ical	Configura	ation file*3	ESI file	EDS file	EDS file GSDML file EDS file IODD file			CSP+			
Communication	I/O occup	ation area	Input 20 bytes Output 36 bytes			Input 14 bytes Output 22 bytes	1 station, 2 stations, 4 stations				
ပိ	Terminat	ing resistor	Not included								
Me	emory		EEPROM								
LE	D indicate	or	PWR, RUN, ALM, ERR	PWR, ALM, MS, NS	PWR, ALM, SF, BF	PWR, ALM, MS, NS	PWR, ALM, COM	PWR, ALM, L ERR, L RUN			
Ca	ıble length	[m]	Actuator cable: 20 or less								
Co	oling sys	tem			Natural a	air cooling					
Op	erating temper	ature range [°C]			0 to 55 (N	o freezing)					
Ор	erating humidi	ty range [%RH]	90 or less (No condensation)								
Ins	ulation resi	stance [M $\Omega$ ]		Betweer	n all external terminal	s and the case: 50 (50	00 VDC)				
W	eight [g]		220 (Screw mounting) 240 (DIN rail mounting)			210 (Screw mounting) 230 (DIN rail mounting)					

<sup>\*1</sup> Please note that versions are subject to change.

#### ■ Trademark

EtherNet/IP™ is a trademark of ODVA.

DeviceNet™ is a trademark of ODVA.

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



<sup>\*2</sup> Use a shielded communication cable with CAT5 or higher for the PROFINET, EtherNet/IP™, and EtherCAT®.

st 3 The files can be downloaded from the SMC website.

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

#### **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>

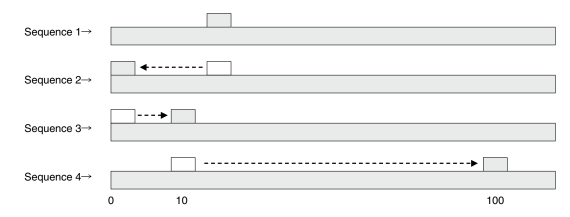
Sequence 1: Servo ON instruction

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.

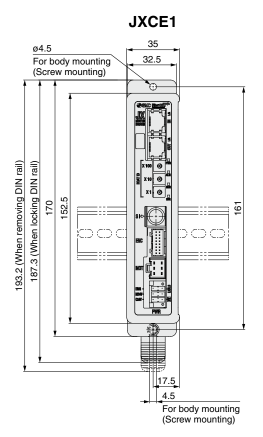
The same operation can be performed with any operation command.

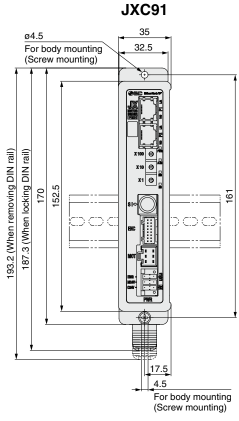


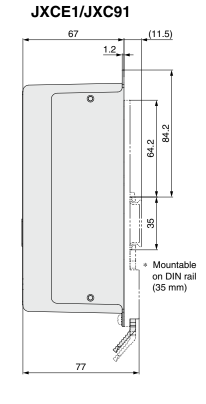


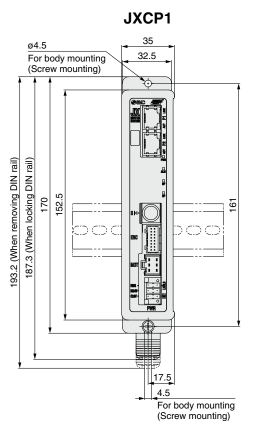
## JXCE1/91/P1/D1/L1/M1 Series

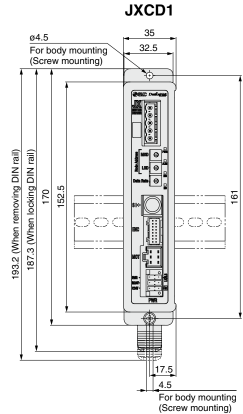
#### **Dimensions**

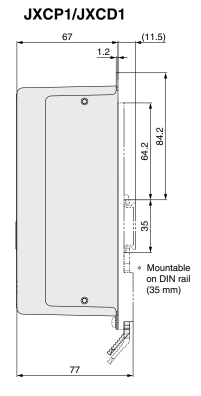








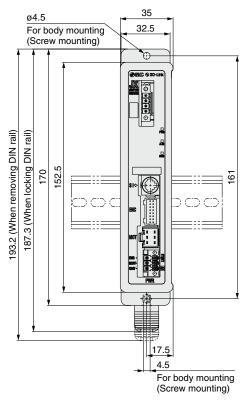


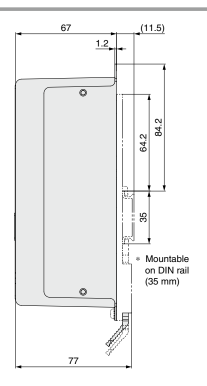




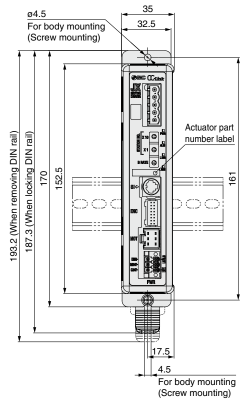
#### **Dimensions**

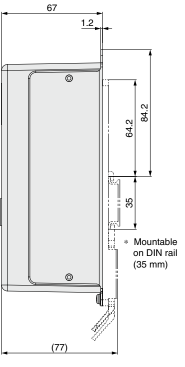
#### JXCL1

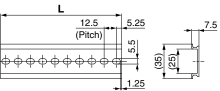




#### JXCM1







#### L Dimensions [mm]

No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5
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

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

#### **Options**

#### ■ Communication cable for controller setting

- Controller setting software
- USB driver

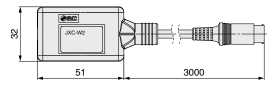
Download from SMC's website.

#### **Hardware Requirements**

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

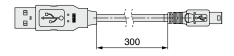
Windows®7, Windows®8.1, and Windows®10 are registered trademarks of Microsoft Corporation in the United States.

#### 1) Communication cable JXC-W2A-C



\* It can be connected to the controller directly.

#### 2 USB cable LEC-W2-U



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

\* With 2 mounting screws

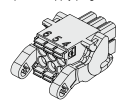
This should be used when the DIN rail mounting adapter is mounted onto a screw mounting type controller afterward.

#### ■ DIN rail AXT100-DR-□

For  $\square$ , enter a number from the No. line in the table on page 20. Refer to the dimension drawings on page 20 for the mounting dimensions.

#### ■ Power supply plug JXC-CPW

\* The power supply plug is an accessory.



1	$\sim$
	(6)(5)(4)
	(3)(2)(1)

(1) C24V **4** 0V

2 M24V ③ EMG

(5) N.C. 6 LK RLS

Power supply plug

rowel 5	uppiy piug			
Terminal name	Function	Details		
0V	Common supply (-) M24V terminal/C24V terminal/EMG term 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 circu			
LK RLS	Lock release (+)	Connection terminal of the lock release switch		

#### ■ Communication plug connector

#### For DeviceNet™

#### Straight type T-branch type Communication plug JXC-CD-T JXC-CD-S



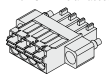


## connector for DeviceNet™

	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

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



#### 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

#### For CC-Link

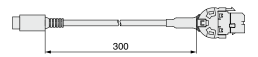
#### Straight type T-branch type Communication plug connector for CC-Link LEC-CMJ-S LEC-CMJ-T





	01 101 00 <b>=</b> 11111
Terminal name	Details
DA	CC-Link communication line A
DB	CC-Link communication line B
DG	CC-Link ground line
SLD	CC-Link shield
FG	Frame ground

#### ■ 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.



# Controller (Step Data Input Type)

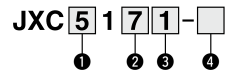
JXC51/61 Series







#### **How to Order**



Parallel I/O

## Parallel I/O type 5 NPN

**PNP** 

<b>2</b> Mounting							
7	Screw mounting						
8*1	DIN rail						

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

<b>3</b> 1/0	cable	length	[m]
NI:I		N1	

Nil	None
1	1.5
3	3
5	5

#### 4 Actuator part number

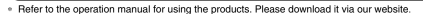
Without cable specifications and actuator options Example: Enter "LESYH16DEA-50-X171" for the LESYH16DEA-50C-R1□□-X171.

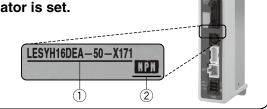
#### The controller is sold as single unit after the compatible actuator is set.

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

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

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





#### **Specifications**

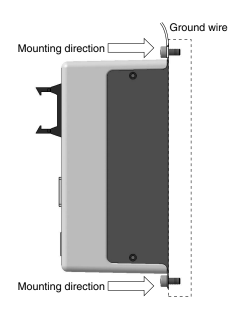
Model	JXC51 JXC61
Compatible motor	Step motor (Servo/24 VDC)
Power supply	Power voltage: 24 VDC ±10%
Current consumption (Controller)	100 mA or less
Compatible encoder	Battery-less absolute (4096 pulse/rotation)
Parallel input	11 inputs (Photo-coupler isolation)
Parallel output	13 outputs (Photo-coupler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



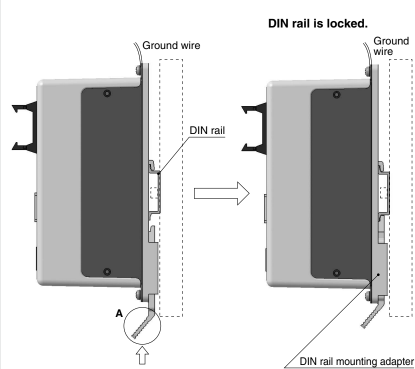
## JXC51/61 Series

#### **How to Mount**

## a) Screw mounting (JXC□1□□-□) (Installation with two M4 screws)



## b) DIN rail mounting (JXC 1 D-) (Installation with the DIN rail)

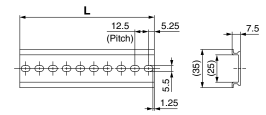


Hook the controller on the DIN rail and press the lever of section **A** in the arrow direction to lock it.

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

#### DIN rail AXT100-DR-□

\* For  $\square$ , enter a number from the No. line in the table below. Refer to the dimension drawings on page 24 for the mounting dimensions.



#### L Dimensions [mm]

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

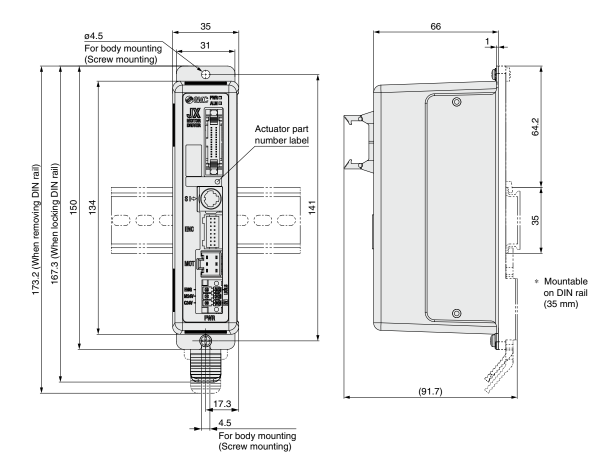
#### **DIN rail mounting adapter**

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

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



### **Dimensions**



Controller (Step Data Input Type) JXC51/61 Series



## JXC51/61 Series

### **Wiring Example 1**

Parallel I/O Connector

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

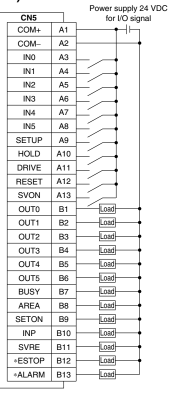
#### Wiring diagram JXC51□□-□ (NPN)

		Power supply 24 VD
CN5		for I/O signal
COM+	A1	<del>                                     </del>
COM-	A2	<del>                                     </del>
IN0	А3	$\vdash$
IN1	A4	H
IN2	A5	<del></del>
IN3	A6	H/
IN4	A7	<del></del>
IN5	A8	<del></del>
SETUP	A9	H
HOLD	A10	H
DRIVE	A11	H
RESET	A12	$\vdash$
SVON	A13	$\vdash$
OUT0	B1	Load
OUT1	B2	Load
OUT2	В3	Load
OUT3	B4	Load
OUT4	B5	Load
OUT5	В6	Load
BUSY	B7	Load
AREA	B8	Load
SETON	В9	Load
INP	B10	Load
SVRE	B11	Load
*ESTOP	B12	Load
*ALARM	B13	Load

#### **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.
INO TO INS	(Input is instructed by combining IN0 to 5.)
SETUP	Instruction to return to origin
HOLD	Temporarily stops operation
DRIVE	Instruction to drive
RESET	Resets alarm and interrupts operation
SVON	Servo ON instruction

#### JXC61□□-□ (PNP)



#### **Output Signal**

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

<sup>\*1</sup> Signal of negative-logic circuit (N.C.)

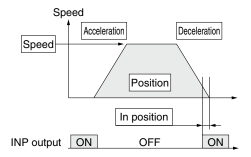
## Controller (Step Data Input Type) JXC51/61 Series

#### 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.



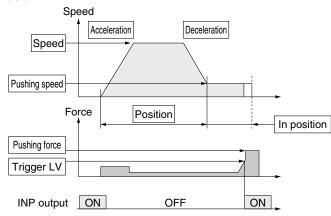
- ©: Need to be set.
- ○: Need to be adjusted as required.

Step	Data (Positionin	g) —: Setting is not required.
Necessity	Item	Details
0	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.
0	Speed	Transfer speed to the 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.



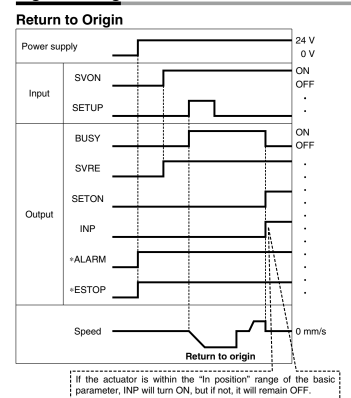
- ©: Need to be set.

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

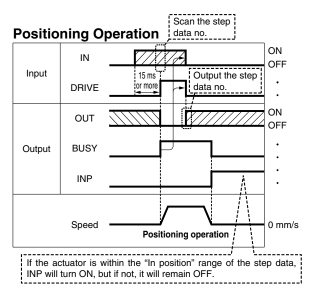


## JXC51/61 Series

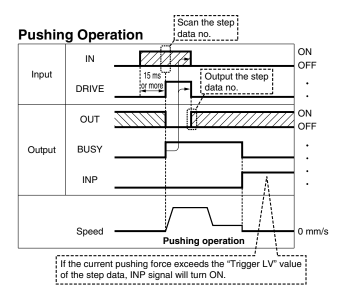
#### **Signal Timing**

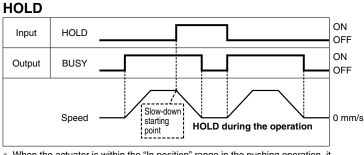


\* "\*ALARM" and "\*ESTOP" are expressed as negative-logic circuits.

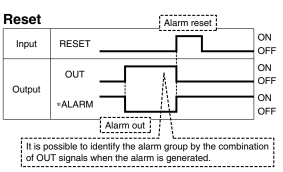


\* "OUT" is output when "DRIVE" is changed from ON to OFF. (When power supply is applied, "DRIVE" or "RESET" is turned ON or "\*ESTOP" is turned OFF, all of the "OUT" outputs are OFF.)





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



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

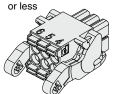


## Controller (Step Data Input Type) JXC51/61 Series

#### **Options**

#### ■Power supply plug JXC-CPW

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



$\sim$	
(6)(5)(4)	
000	
(3)(2)(1)	

① C24V	④ 0V
2 M24V	(5) N.C.

(3) EMG

(6) LK RLS

#### Power supply plug terminal

Terminal name 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 cable for controller setting

- · Controller setting software
- USB driver

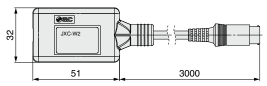
Download from SMC's website.

#### **Hardware Requirements**

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

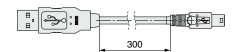
\* Windows®7, Windows®8.1, and Windows®10 are registered trademarks of Microsoft Corporation in the United States.

#### 1 Communication cable JXC-W2A-C



\* It can be connected to the controller directly.

#### ② USB cable LEC-W2-U

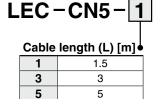


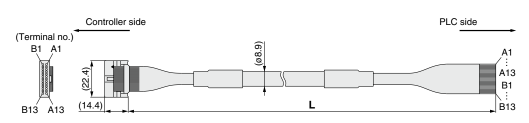
#### ■ Conversion cable P5062-5 (Cable length: 300 mm)



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

#### **■**I/O cable





\* Conductor size: AWG28

#### Weight

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

Connector	Insulation	Dot	Dot
pin no.	color	mark	color
A1	Light brown		Black
A2	Light brown		Red
А3	Yellow		Black
A4	Yellow		Red
A5	Light green		Black
A6	Light green		Red
A7	Gray		Black
A8	Gray		Red
A9	White		Black
A10	White		Red
A11	Light brown		Black
A12	Light brown		Red
A13	Yellow		Black

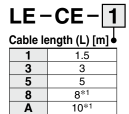
Connector	Insulation	Dot	Dot	
pin no.	color	mark	color	
B1	Yellow		Red	
B2	Light green		Black	
В3	Light green		Red	
B4	Gray		Black	
B5	Gray		Red	
B6	White		Black	
B7	White		Red	
B8	Light brown		Black	
B9	Light brown		Red	
B10	Yellow		Black	
B11	Yellow		Red	
B12	Light green		Black	
B13	Light green		Red	
	— Shield			



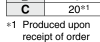
## JXCE1/91/P1/D1/L1/M1 Series JXC51/61 Series

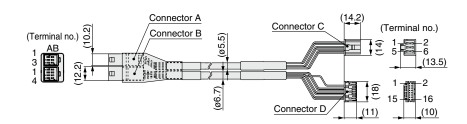
#### **Options: Actuator Cable**

### [Robotic cable for battery-less absolute (Step motor 24 VDC)]



15\*1





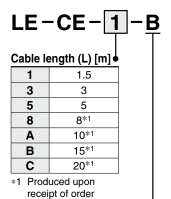
Weight

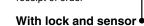
В

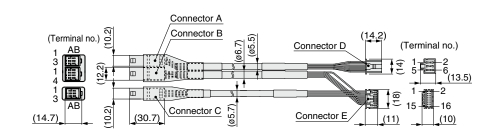
Product no.	Weight [g]	Note
LE-CE-1	190	
LE-CE-3	360	
LE-CE-5	570	
LE-CE-8	900	Robotic cable
LE-CE-A	1120	
LE-CE-B	1680	
LE-CE-C	2210	

Signal	Connector A terminal no.		Cable color	Connector C terminal no.
Α	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
Signal	Connector B terminal no.	Shield	Cable color	Connector D terminal no.
Vcc	B-1		Brown	12
GND	A-1		Black	13
Ā	B-2		Red	7
Α	A-2		Black	6
B	B-3		Orange	9
В	A-3		Black	8
SD+ (RX)	B-4		Yellow	11
SD- (TX)	A-4	1,7000	Black	10

#### [Robotic cable with lock for battery-less absolute (Step motor 24 VDC)]







#### Weight

Weight [g]	Note
240	
460	
740	
1170	Robotic cable
1460	
2120	
2890	
	240 460 740 1170 1460 2120

Signal	Connector A terminal no.		Cable color	Connector D terminal no.
Α	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
Signal	Connector B terminal no.	Shield	Cable color	Connector E terminal no.
Vcc	B-1		Brown	12
GND	A-1		Black	13
Ā	B-2		Red	7
Α	A-2		Black	6
B	B-3		Orange	9
В	A-3	<b></b>	Black	8
SD+ (RX)	B-4		Yellow	11
SD- (TX)	A-4	· · · / · · · · · · · · · · · · · · · ·	Black	10
	Connector C	νγ	Black	3
Signal	terminal no.			
Lock (+)	B-1		Red	4
Lock (-)	A-1		Black	5
Sensor (+)	B-3	<b>— ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</b>	Brown	1
Sensor (-)	A-3		Blue	2





# JXCE1/91/P1/D1/L1/M1/51/61 Series Precautions Relating to Differences in Controller Versions

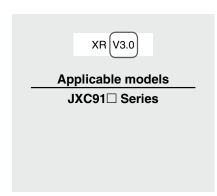
#### As the controller version of the JXC series differs, the internal parameters are not compatible.

- If using the JXC□1□-BC or JXC□1□-BC-E, please use the latest version of the JXC-BCW (parameter writing tool).
- There are currently 3 versions available: version 1 products (V1. □ or S1. □), version 2 products (V2. □ or S2. □), and version 3 products (V3. □ or S3. □). Keep in mind that in order to write a backup file (.bkp) to another controller with the JXC-BCW, it needs to be the same version as the controller that created the file. (For example, a backup file created by a version 1 product can only be written to another version 1 product, and so on.) A backup file for the electric actuator with battery-less absolute encoder can only be written between version 3.4 or higher product (the backup file of version 2 or earlier products cannot be written).

#### Identifying Version Symbols

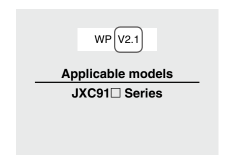


#### JXC□1 Series Version V3.□ or S3.□ Products



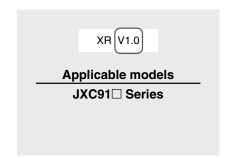
XR S3.0 T1.0
Applicable models
 JXCD1□ Series
JXCE1□ Series
JXCP1□ Series
JXCL1□ Series
JXCM1□ Series
JXC51/61□ Series

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



WP S2.2 T1.1
Applicable models
JXCD1□ Series
JXCE1□ Series
JXCP1□ Series
JXCL1□ Series

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



XR S1.0 T1.0
Applicable models
JXCD1□ Series
JXCE1□ Series
JXCP1□ Series
JXCL1□ Series

#### ■ Trademark

EtherNet/IP $^{\text{TM}}$  is a trademark of ODVA. DeviceNet $^{\text{TM}}$  is a trademark of ODVA.

 $\label{lem:eq:cate} \textbf{EtherCAT}^{\textcircled{\tiny{0}}} \ \text{is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.}$ 

