# **Electric Rotary Table** LER Series



Rotation angle: 360°



**▶**p. **529** 

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



Basic type [mm]		
Model	Н	
LER10	42	
LER30	53	
LER50	68	

High-precision type[mm]

Continuous rotation specification LETS LETB

LEJS LEJB

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LEZ

LEYG LEYG

LEPY LEPS

LER

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LEY-X5 11-LEFS

11-LEJS

25A-□XC□ | LEC□

Motorless | LECY□ | LECS□ |

LAT3

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LERH10 LERH30 62 LERH50



Shock-less/High speed actuation

Max. speed: 420°/sec (7.33 rad/sec) Max. acceleration/deceleration: 3000°/sec<sup>2</sup> (52.36 rad/sec<sup>2</sup>)

■ Positioning repeatability: ±0.03° (High-precision type)
Repeatability at the end: ±0.01° (Pushing control/With external stopper)

Rotation angle 360°, 320° (310°), 180°, 90°

The value indicated in brackets shows the value for the LER10.

Can set speed, acceleration/deceleration, and position (Max. 64 points)

Energy-saving product

Automatic 40% power reduction after the table has stopped.

Size	Rotating to	orque [N·m]	Max. speed [°/s]		
Size	Basic	High torque	Basic	High torque	Page
10	0.22	0.32			
30	0.8	1.2	420	280	<b>▶</b> p. <b>515</b>
50	6.6	10			

\* Value when an external stopper is mounted.

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

#### Step data input type

JXC51/61 Series

• 64 positioning points • Input using controller setting kit or teaching



▶EtherCAT®/EtherNet/IP™/ PROFINET/DeviceNet™/ IO-Link/CC-Link direct input type JXCE1/91/P1/D1/L1/M1 Series



# **▶**Programless type

LECP1 Series

• 14 positioning points

 Control panel setting

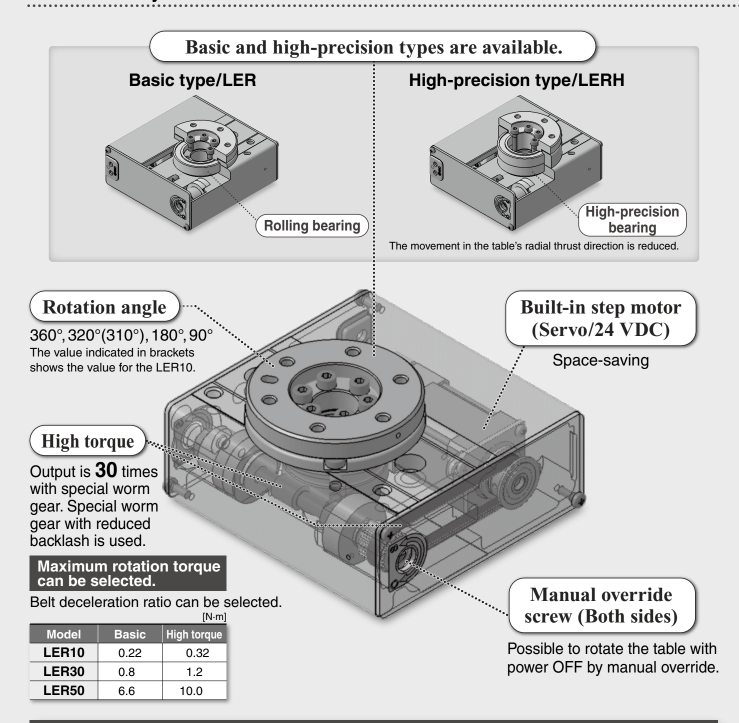


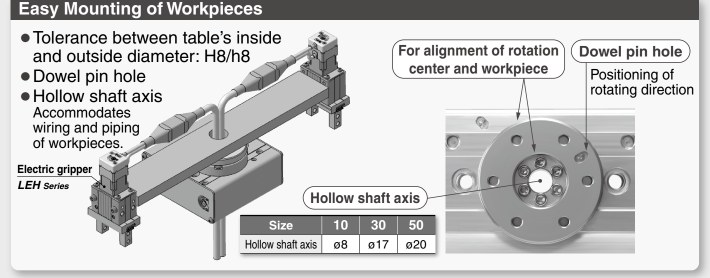
#### ▶Pulse input type **LECPA** Series

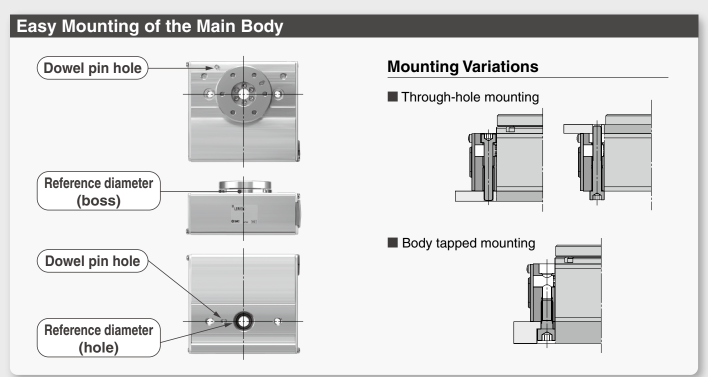
Not applicable to the continuous rotation specification

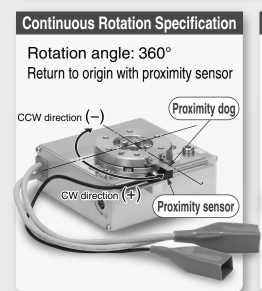


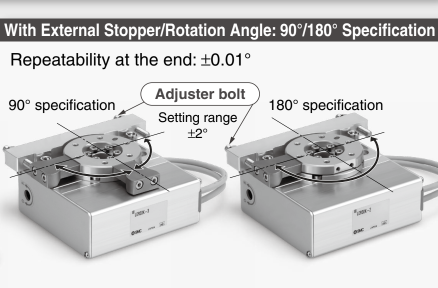
**▶**p. **684** 

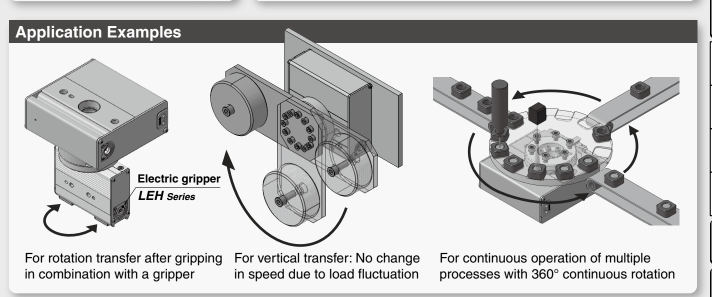












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LEY-X5 11-LEFS

11-LEJS

25A-

Motorless | LECY□ | LECS□



Step Motor (Servo/24 VDC)  Electric Rotary Table	LER Series
	How to Order       p. 521         Specifications       p. 524         Construction       p. 525         Dimensions       p. 526
Step Motor (Servo/24 VDC)  Continuous Rotation Specifi	cation Electric Rotary Table LER Series
	How to Order       p. 529         Specifications       p. 532         Construction       p. 533         Dimensions       p. 534
Specific Product Precautions	p. 537
Step Motor (Servo/24	VDC) Controller
	Step Data Input Type/ <i>JXC51/61 series</i> p. 706-1  EtherCAT®/EtherNet/IP™/PROFINET/DeviceNet™/IO-Link/CC-Link Direct Input Type/ <i>JXCE1/91/P1/D1/L1/M1 Series</i> p. 741  Gateway Unit/ <i>LEC-G Series</i> p. 715  Programless Controller/ <i>LECP1 Series</i> p. 719
20 J	Step Motor Driver/ <i>LECPA Series</i> ······p. 731
	Actuator Cable p. 758  Communication Cable for Controller Setting/ <i>LEC-W2A-</i> p. 760  Teaching Box/ <i>LEC-T1</i> p. 761
3-Axis Step Motor Co	ntroller
	EtherNet/IP™ Type/ <i>JXC92 Series</i> p. 747
4-Axis Step Motor Co	ntroller (Servo/24 VDC)
	Parallel I/O/ <i>JXC73/83 Series</i> p. 749         EtherNet/IP™ Type/ <i>JXC93 Series</i> p. 749

# **Electric Rotary Table**

# LER Series



Step Motor/Servo Motor Controller/Driver p.684

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

# Step Motor (Servo/24 VDC) **Electric Rotary Table** LER Series

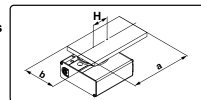
# **Model Selection**

LER Series ▶ p. 521 Continuous Rotation Specification LER-1 Series ▶ p. 529



#### Selection Procedure

Operating conditions



Electric rotary table: LER30J Mounting position: Horizontal Load type: Inertial load Ta

Configuration of load: 150 mm x 80 mm (Rectangular plate)

Rotation angle θ: 180°

Angular acceleration/ angular deceleration ώ: 1000°/sec2 Angular speed ω: 420°/sec Load mass [m]: 2.0 kg

Distance between shaft and center

of gravity H: 40 mm

#### Step 1 Moment of inertia—Angular acceleration/deceleration

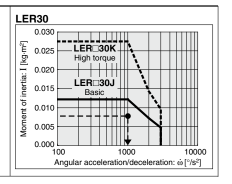
- 1) Calculation of moment of inertia
- 2 Moment of inertia—Check the angular acceleration/deceleration Select a model based on the moment of inertia and angular acceleration and deceleration while referencing the (Moment of Inertia-Angular Acceleration/Deceleration graph).

Formula

 $I = m x (a^2 + b^2)/12 + m x H^2$ 

#### Selection example

 $I = 2.0 \times (0.15^2 + 0.08^2)/12 + 2.0 \times 0.04^2$ = 0.00802 kg·m<sup>2</sup>



#### Step 2 Necessary torque

- 1) Load type
  - Static load: Ts
  - · Resistance load: Tf
  - Inertial load: Ta
- 2 Check the effective torque

Confirm whether it is possible to control the speed based on the effective torque corresponding with the angular speed while referencing the (Effective Torque—Angular Speed graph).

#### Formula

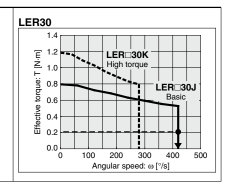
Effective torque ≥ Ts Effective torque  $\geq$  Tf x 1.5 Effective torque ≥ Ta x 1.5

#### Selection example

Inertial load: Ta

Ta x 1.5 =  $I \times \dot{\omega} \times 2 \pi/360 \times 1.5$ = 0.00802 x 1000 x 0.0175 x 1.5

= 0.21 N·m



#### Step 3 Allowable load

- 1) Check the allowable load
  - Radial load
  - Thrust load
  - Moment

#### Formula

Allowable thrust load ≥ m x 9.8 Allowable moment ≥ m x 9.8 x H

#### Selection example

Thrust load

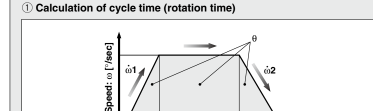
2.0 x 9.8 = 19.6 N < Allowable load OK

Allowable moment

2.0 x 9.8 x 0.04

= 0.784 N·m < Allowable moment OK

#### Step 4 Rotation time



θ: Rotation angle [°]

ώ1: Angular acceleration [°/sec²]

 $\omega$ : Angular speed [°/sec]

T2 T1: Acceleration time [s]... Time until reaching the set speed

T1

T2: Constant speed time [s] ... Time while the actuator is operating at a constant speed

Т3

T3: Deceleration time [s]... Time from the beginning of the constant speed operation to stop

T4: Settling time [s] ··· Time until positioning is completed

# Formula

Angular acceleration time T1 = ω/ω1 Angular deceleration time  $T3 = \omega/\dot{\omega}2$ 

Constant speed time  $T2 = \{\theta - 0.5 \times \omega \times (T1 + T3)\}/\omega$ 

Settling time T4 = 0.2 [s]

Cycle time T = T1 + T2 + T3 + T4

#### Selection example

• Angular acceleration time T1 = 420/1000 = 0.42 sec

• Angular deceleration time T3 = 420/1000 = 0.42 sec

· Constant speed time

 $T2 = {180 - 0.5 \times 420 \times (0.42 + 0.42)}/420$ 

= 0.009 sec

 Cycle time T = T1 + T2 + T3 + T4

= 0.42 + 0.009 + 0.42 + 0.2

= 1.049 [s]

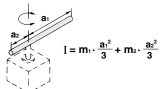
Time [s]

#### Formulas for Moment of Inertia (Calculation of moment of inertia I)

I: Moment of inertia [kg·m²] m: Load mass [kg]

#### 1. Thin bar

Position of rotation shaft: Perpendicular to a bar through one end



#### 2. Thin bar

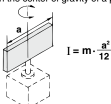
Position of rotation shaft: Passes through the center of gravity of the bar.



$$I = m \cdot \frac{a^2}{12}$$

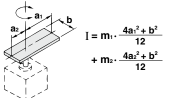
# 3. Thin rectangular plate (cuboid)

Position of rotation shaft: Passes through the center of gravity of a plate.



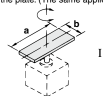
# 4. Thin rectangular plate (cuboid)

Position of rotation shaft: Perpendicular to the plate and passes through one end. (The same applies to thicker cuboids.)



# 5. Thin rectangular plate (cuboid)

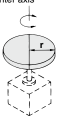
Position of the rotation shaft: Passes through the center of gravity of the plate and perpendicular to the plate. (The same applies to thicker cuboids.)



$$I = m \cdot \frac{a^2 + b^2}{12}$$

# 6. Cylindrical shape (including a thin disk)

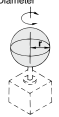
Position of rotation shaft: Center axis



$$I = m \cdot \frac{r^2}{2}$$

#### 7. Sphere

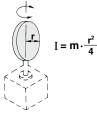
Position of rotation shaft: Diameter



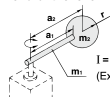
$$I = m \cdot \frac{2r^2}{5}$$

#### 8. Thin disk (mounted vertically) Position of rotation shaft:

Position of rotation shaft Diameter



# 9. When a load is mounted on the end of the lever

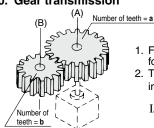


$$I = m_1 \cdot \frac{a_1^2}{3} + m_2 \cdot a_2^2 + K$$

(Ex.) Refer to **7** when the shape of **m**₂ is spherical.

$$K = m_2 \cdot \frac{2r^2}{5}$$

#### 10. Gear transmission



- 1. Find the moment of inertia  $I_{\mbox{\tiny B}}$  for the rotation of shaft (B).
- 2. Then, replace the moment of inertia  $I_B$  around the shaft (A) by  $I_A$ ,

$$I_A = (\frac{\mathbf{a}}{\mathbf{b}})^2 \cdot I_B$$

# **Load Type**

Load type				
Static load: Ts	Resistance load: Tf	Inertial load: Ta		
Only pressing force is necessary. (e.g. for clamping)	Gravity or friction force is applied to rotating direction.	Rotate the load with inertia.		
L F	Gravity is applied. Friction force is applied.	Center of rotation and center of gravity of the load are concentric.  Rotation shaft is vertical (up and down).		
Ts = F·L  Ts: Static load [N·m]  F: Clamping force [N]  L: Distance from the rotation center to the clamping position [m]	Gravity is applied to rotating direction. Tf = $m \cdot g \cdot L$ Tf: Resistance load [N·m] m: Load mass [kg] g: Gravitational acceleration 9.8 [m/s²] L: Distance from the rotation center to the point of application of the gravity or friction force [m] $\mu$ : Friction coefficient	$Ta = I \cdot \dot{\omega} \cdot 2 \pi/360$ $(Ta = I \cdot \dot{\omega} \cdot 0.0175)$ $Ta: \text{ Inertial load [N·m]}$ $I : \text{ Moment of inertia [kg·m²]}$ $\dot{\omega} : \text{ Angular acceleration/deceleration [°/sec²]}$ $\omega : \text{ Angular speed [°/sec]}$		
Necessary torque: T = Ts	Necessary torque: T = Tf x 1.5*1 Necessary torque: T = Ta x 1.5*1			

- Resistance load: Gravity or friction force is applied to rotating direction.
- Ex. 1) Rotation shaft is horizontal (lateral), and the rotation center and the center of gravity of the load are not concentric.
- Ex. 2) Load moves by sliding on the floor.
  - \* The total of resistance load and inertial load is the necessary torque. T = (Tf + Ta) x 1.5
- Not resistance load: Neither gravity or friction force is applied to rotating direction.
- Ex. 1) Rotation shaft is vertical (up and down).
- Ex. 2) Rotation shaft is horizontal (lateral), and rotation center and the center of gravity of the load are concentric.
  - \* Necessary torque is inertial load only. T = Ta x 1.5
    - \*1 To adjust the speed, margin is necessary for Tf and Ta.

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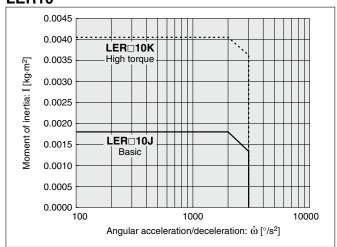
LEY-X5 LEH



# For Step Motor (Servo/24 VDC) JXC□1, LECP1

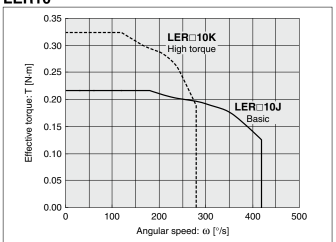
# Moment of Inertia—Angular Acceleration/Deceleration

#### LER<sub>10</sub>

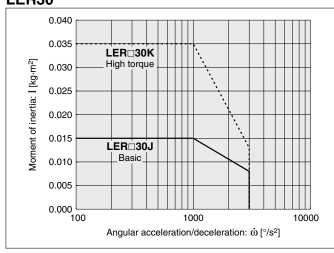


# Effective Torque—Angular Speed

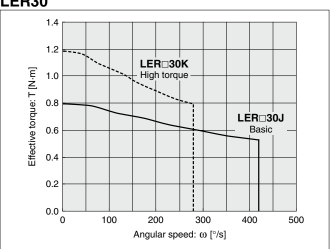
#### LER<sub>10</sub>



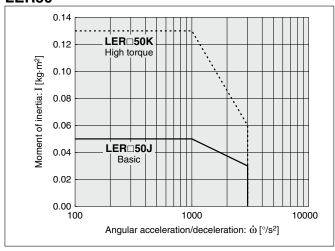
#### LER30



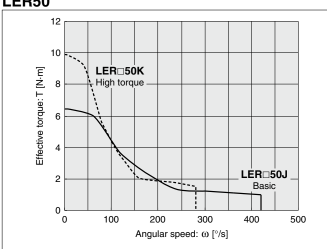
#### LER30



#### LER50



#### LER50



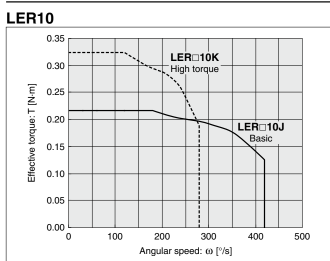
For the JXC□1/LECP1, refer to page 517.

# For Step Motor (Servo/24 VDC) LECPA, $JXC\Box_3^2$

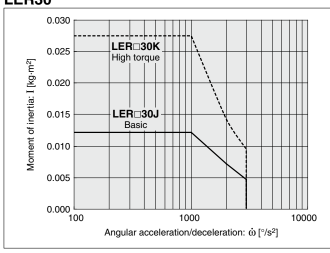
# Moment of Inertia—Angular Acceleration/Deceleration

#### LER<sub>10</sub> 0.0045 0.0040 LER□10K High torque 0.0035 Moment of inertia: I [kg⋅m²] 0.0030 0.0025 0.0020 LER□10J 0.0015 0.0010 0.0005 0.0000 100 1000 10000 Angular acceleration/deceleration: $\dot{\omega}$ [°/s²]

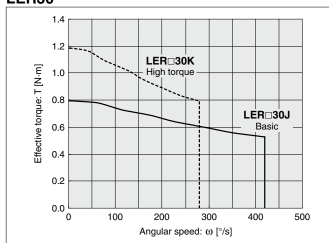
# **Effective Torque—Angular Speed**



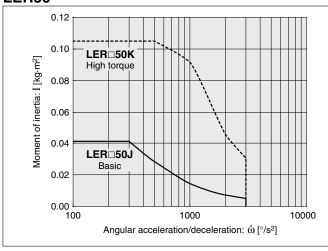
#### LER30



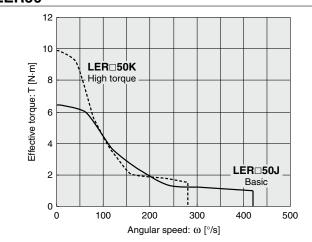
#### LER30



#### LER50



#### LER50



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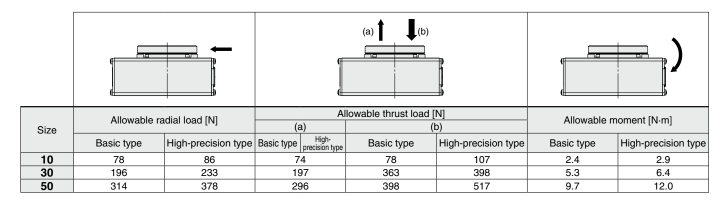
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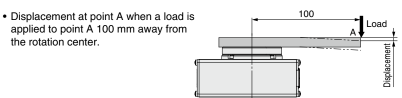
Motorless | LECY□



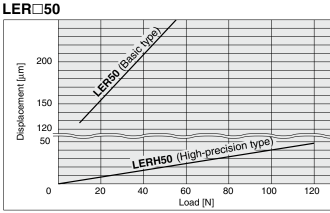
#### Allowable Load

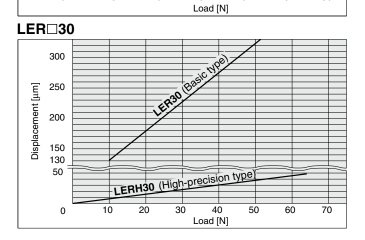


#### **Table Displacement (Reference Value)**

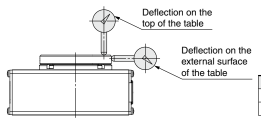


# LER 10 LER 10





# Deflection Accuracy: Displacement at 180° Rotation (Guide)



		[mm]
Measured part	LER (Basic type)	LERH (High-precision type)
Deflection on the top of the table	0.1	0.03
Deflection on the external surface of the table	0.1	0.03



Step Motor (Servo/24 VDC)

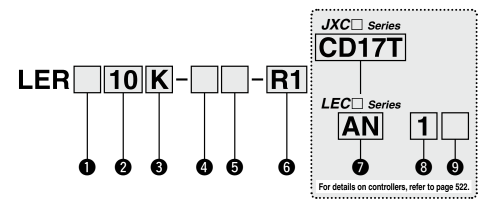
# **Electric Rotary Table**



LER Series LER10, 30, 50



#### **How to Order**



# 1 Table accuracy

Nil	Basic type
Н	High-precision type

Siz	e
10	
30	
50	

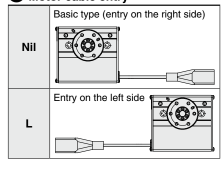
# **3** Max. rotating torque [N⋅m]

Symbol	Туре	LER10	LER30	LER50
K	High torque	0.32	1.2	10
J	Basic	0.22	0.8	6.6

#### 4 Rotation angle [°]

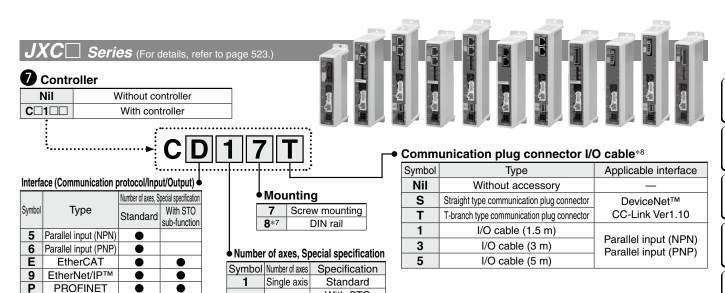
Symbol	LER10	LER30	LER50	
Nil	lil 310		20	
2	External stopper: 180			
3	External stopper: 90			

#### **6** Motor cable entry



## 6 Actuator cable type/length\*2

tandard cable [m]		Robotic cable			[r		
Nil	None		R1	1.5	RA	10*1	
S1	1.5		R3	3	RB	15* <sup>1</sup>	
S3	3		R5	5	RC	20*1	
S5	5		R8	8*1			



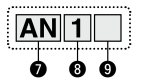
With STO

sub-function

F

Single axis

**Series** (For details, refer to page 523.)



DeviceNet®

IO-Link

CC-Link

D

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#### Controller/Driver type\*3

Nil	Without controller/driver		
1N	LECP1	NPN	
1P	(Programless type)	PNP	
AN	LECPA*4	NPN	
AP	(Pulse input type)	PNP	

#### 8 I/O cable length\*5

Nil	Without cable (Without communication plug connector)
1	1.5 m
3	3 m*6
5	5 m* <sup>6</sup>

# 9 Controller/Driver mounting

Nil	Screw mounting
D	DIN rail* <sup>7</sup>

- \*1 Produced upon receipt of order (Robotic cable only)
- \*2 The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable. Refer to page 758 if only the actuator cable is required.
- \*3 For details on controllers/drivers and compatible motors, refer to the compatible controllers/drivers on the next page.
- \*4 When pulse signals are open collector, order the current limiting resistor (LEC-PA-R-□) on page 736 separately.
- \*5 When "Without controller/driver" is selected for controller/driver types, I/O cable cannot be selected. Refer to page 724 (For LECP1), or page 736 (For LECPA) if I/O cable is required.
- \*6 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
- The DIN rail is not included. It must be ordered separately.
- \*8 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]

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

#### [UL-compliant products (For the LEC series)]

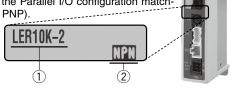
When compliance with UL is required, the electric actuator and controller/ driver should be used with a UL1310 Class 2 power supply.

#### 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 the model number. This number should match that of the controller/driver.
- 2 Check that the Parallel I/O configuration match es (NPN or PNP).



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



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Motorless



#### **Compatible Controllers/Drivers**

Туре	Step data input type	Programless type	Pulse input type			
Series	JXC51 JXC61	LECP1	LECPA			
Features	Parallel I/O	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)				
Max. number of step data	64 points	14 points	_			
Power supply voltage		24 VDC				
Reference page	706-1	719	731			

Туре	EtherCAT direct input type	EtherCAT direct input type with STO sub-function	EtherNet/IP™ direct input type	EtherNet/IP™ direct input type with STO sub-function	PROFINET direct input type	PROFINET direct input type with STO sub-function	DeviceNet® direct input type	IO-Link direct input type	IO-Link direct input type with STO sub-function	CC-Link direct input type
Series	JXCE1	JXCEF	JXC91	JXC9F	JXCP1	JXCPF	JXCD1	JXCL1	JXCLF	JXCM1
Series		EtherCAT direct		EtherNet/IP™ direct		PROFINET direct			IO-Link direct	
Features	EtherCAT direct input	input with STO sub-function	EtherNet/IP™ direct input	input with STO sub-function	PROFINET direct input	input with STO sub-function	DeviceNet® direct input	IO-Link direct input	input with STO sub-function	CC-Link direct input
Compatible motor					•	motor 24 VDC)				
Max. number of step data					64 p	oints				
Power supply voltage		24 VDC								
Reference page					74	41				

## **Specifications**

Step Motor (Servo/24 VDC)

	Model			LER□10K	LER□10K   LER□10J   LER□30K   LER□30J   LER□50K   LER□50.					
	Rotati	ion angle [	°]	31	10		320			
	Lead	[°]		8	12	8	12	7.5	12	
	Мах. і	rotating to	tating torque [N·m]		0.22	1.2	0.8	10	6.6	
	Max. pushing torque 40 to 50 % [N·m]*1 *3		0.13 to 0.16	0.09 to 0.11	0.48 to 0.60	0.32 to 0.40	4.0 to 5.0	2.6 to 3.3		
	Max. moment of		JXC□1 LECP1	0.0040	0.0018	0.035	0.015	0.13	0.05	
Basic type		[kg·m²]*2 *3	LECPA JXC□3	0.0040	0.0010	0.027	0.012	0.10	0.04	
<u>;</u>	Angu	ar speed [	°/sec]*2 *3	20 to 280	30 to 420	20 to 280	30 to 420	20 to 280	30 to 420	
Ba	Pushi	ng speed	[°/sec]	20	30	20	30	20	30	
က္ခ	Max. angu	lar acceleration/de	celeration [°/sec²]*2			30	00			
Actuator specifications	Backlash [°]  Basic type  High- precision type			±C	).3		±0	).2		
ij	Positi	Positioning Basic type						.05		
sbec		tability [°]	High- precision type	±0.	.05		±0	.03		
ţ	Lost motion [°]*4 Basic type		0.3 or less		0.3 or less					
tua	precision type		0.0 01 1633		0.2 or less					
Ac	Impact/Vibration resistance [m/s²]*5			150/30						
	Actuation type			Special worm gear + Belt drive						
	Max. o	perating freq	uency [c.p.m]	60						
	Opera	ting temp.	range [°C]	5 to 40						
	Operat	ing humidity	range [%RH]	90 or less (No condensation)						
	Weigh	nt [kg]	Basic type	0.4	49	1.1		2	.2	
	Weigi	[9]	High- precision type	0.	0.52 1.2			2	.4	
	Rotat	ion angle	-2/ arm (1 pc.)	180						
type	[°]		-3/ arm (2 pcs.)	90						
External stopper type		tability at t	he end [°]/	±0.01						
stc			tting range [°]	±2						
nal		-2/external	Basic type	0.:	55	1.	.2	2.5		
te	Weight	arm (1 pc.)	High- precision type	0.0	61	1.	.4	2	.7	
Ê	[kg]	-3/external	Basic type	0.	 57	1.	.2	2	.6	
		arm (1 pc.)	High- precision type	0.0	63	1.	.4	2	.8	
ous	Motor	size			20		28		42	
licati	Motor	type			Ste	p motor (S	ervo/24 VI	DC)		
specifications	Enco					Incren	nental			
ctric s	Powe	r supply v	oltage [V]			24 VD0	C ±10%			
0										

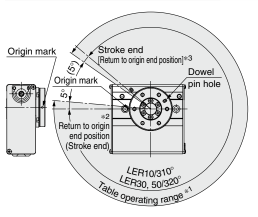
Max. power 14

# \*1 Pushing force accuracy is LER10: $\pm 30\%$ (F.S.), LER30: $\pm 25\%$ (F.S.), LER50: $\pm 20\%$ (F.S.).

- \*2 The angular acceleration, angular deceleration and angular speed may fluctuate due to variations in the moment of inertia.
  - Refer to the "Moment of Inertia—Angular Acceleration/ Deceleration, Effective Torque—Angular Speed" graphs on pages 517 and 518 for confirmation.
- \*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 Impact resistance: No malfunction occurred when the slide table 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.) 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.)
- \*6 Indicates the max. power during operation (including the controller)

This value can be used for the selection of the power supply.

## **Table Rotation Angle Range**



# Adjuster bolt adjustment range adjustmen

External stopper: 180°

Power [W]\*6

# Adjuster bolt adjustment range Return to origin end position [Return to origin end position]

Max. power 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 returning to origin The position varies depending on whether there is an external stopper.
- \*3 [ ] for when the direction of return to origin has changed



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Max. power 57

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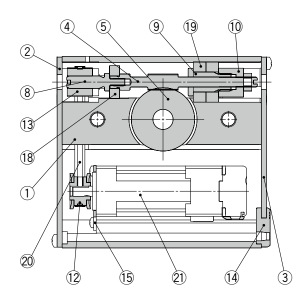
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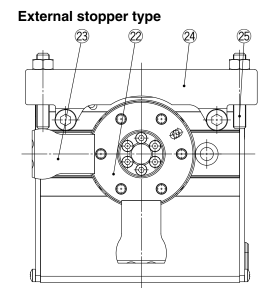
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<sup>\*</sup> The figures show the origin position for each actuator.

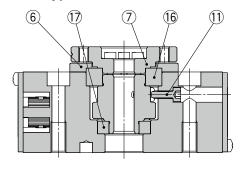


# Construction

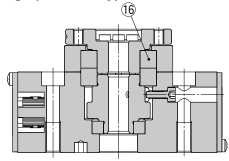




# Basic type



# **High-precision type**



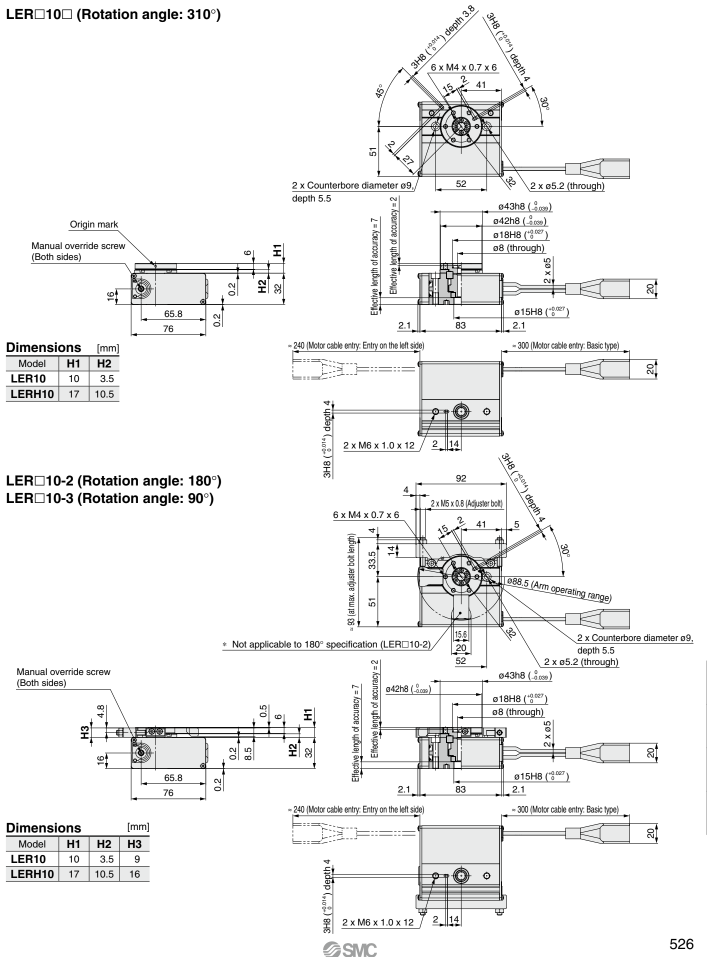
**Component Parts** 

COI	omponent Parts						
No.	Description		Material	Note			
1	Body		Aluminum alloy	Anodized			
2	Side plate	A	Aluminum alloy	Anodized			
3	Side plate	В	Aluminum alloy	Anodized			
4	Worm scre	w	Stainless steel	Heat treatment + Special treatment			
5	Worm whe	el	Stainless steel	Heat treatment + Special treatment			
6	Bearing co	ver	Aluminum alloy	Anodized			
7	Table		Aluminum alloy				
8	Joint		Stainless steel				
9	Bearing ho	lder	Alloy steel				
10	Bearing stopper		Alloy steel				
11	Origin bolt		Carbon steel				
12	Pulley A		Aluminum alloy				
13	Pulley B		Aluminum alloy				
14	Grommet		NBR				
15	Motor plate		Carbon steel				
16	Basic type	Deep groove ball bearing					
	High- precision type Special ball bearing		_				
17	Deep groove ball bearing		<u> </u>				
18	Deep groove ball bearing		_				
19	Deep groov	e ball bearing	_				
20	Belt		_				
21	Step motor	(Servo/24 VDC)	_				

**Component Parts** 

No.	Description	Material	Note	
22	Table	Aluminum alloy	Anodized	
23	Arm	Carbon steel	Heat treatment + Electroless nickel treated	
24	Holder	Aluminum alloy	Anodized	
25	Adjuster bolt	Carbon steel	Heat treatment + Chromating	





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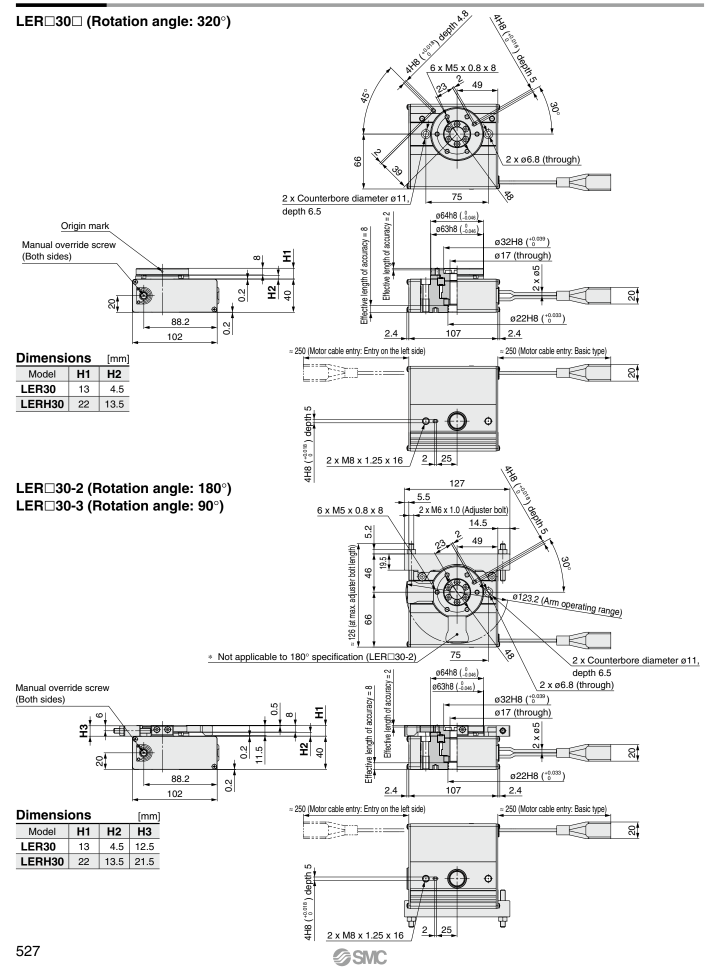
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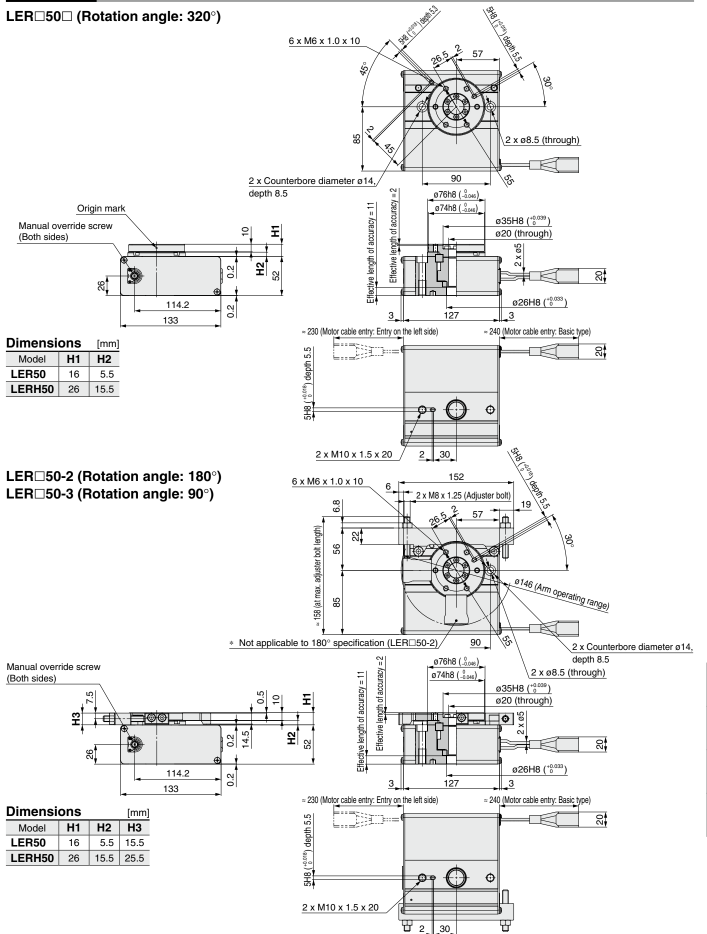
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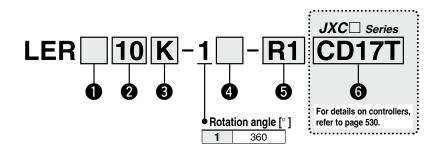
# **Continuous Rotation Specification**

# **Electric Rotary Table**





#### **How to Order**



# Table accuracy

Table accuracy					
Nil	Basic type				
Н	High-precision type				

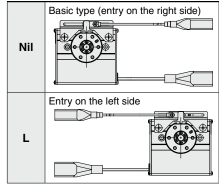
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<b>3</b> M	lax.	rotating	torque	[N·m]

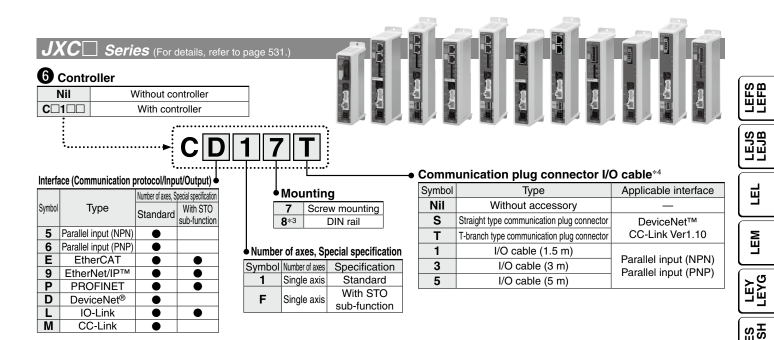
Symbol	Type	LER10	LER30	LER50
K	High torque	0.32	1.2	10
J	Basic	0.22	0.8	6.6

## 4 Motor cable entry



## **5** Actuator cable type/length\*2

Standard cable [m]			Robotic cable			[m		
Nil	None		R1	1.5	RA	10*1		
S1	1.5		R3	3	RB	15* <sup>1</sup>		
S3	3		R5	5	RC	20*1		
S5	5		R8	8*1				



- \*1 Produced upon receipt of order (Robotic cable only)
- \*2 The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable. Refer to page 758 if only the actuator cable is required.
- \*3 The DIN rail is not included. It must be ordered separately.

\*4 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]

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

#### [UL-compliant products (For the LEC series)]

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

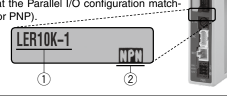
#### The actuator and controller/driver are sold as a package.

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

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

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

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



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

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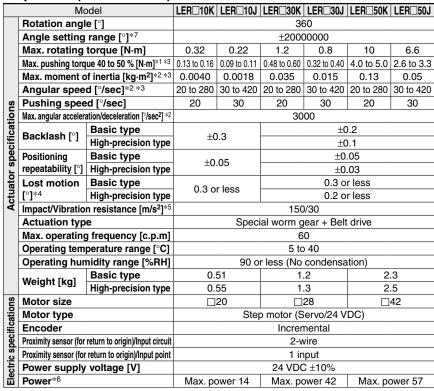
#### **Compatible Controllers**

Companible Controllers			
Туре	Step data input type		
Series	JXC51 JXC61		
Features	Parallel I/O		
Compatible motor	Step motor (Servo/24 VDC)		
Max. number of step data	64 points		
Power supply voltage	24 VDC		
Reference page	706-1		

	EtherCAT direct input type	EtherCAT direct input type with STO sub-function	EtherNet/IP™ direct input type	EtherNet/IP™ direct input type with STO sub-function	PROFINET direct input type	PROFINET direct input type with STO sub-function	DeviceNet® direct input type	IO-Link direct input type	IO-Link direct input type with STO sub-function	CC-Link direct input type
Туре							CONTRACTOR OF THE PARTY OF THE			
Series	JXCE1	JXCEF	JXC91	JXC9F	JXCP1	JXCPF	JXCD1	JXCL1	JXCLF	JXCM1
Features	EtherCAT direct input	EtherCAT direct input with STO sub-function	EtherNet/IP™ direct input	EtherNet/IP™ direct input with STO sub-function	PROFINET direct input	PROFINET direct input with STO sub-function	DeviceNet® direct input	IO-Link direct input	IO-Link direct input with STO sub-function	CC-Link direct input
Compatible motor	Step motor (Servo/24 VDC)									
Max. number of step data	64 points									
Power supply voltage	24 VDC									
Reference page	741									

## **Specifications**

## Step Motor (Servo/24 VDC)

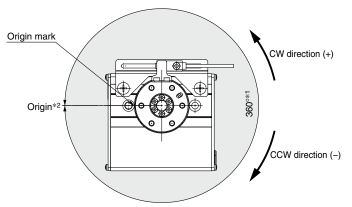


- \*1 Pushing force accuracy is LER10: ±30% (F.S.), LER30: ±25% (F.S.), LER50: ±20% (F.S.).
- \*2 The angular acceleration, angular deceleration and angular speed may fluctuate due to variations in the moment of inertia. Refer to the "Moment of Inertia—Angular Acceleration/Deceleration, Effective Torque—Angular Speed" graphs on pages 517 and 518 for confirmation.
- \*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 Impact resistance: No malfunction occurred when the slide table 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.)
  - 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.)
- \*6 Indicates the max. power during operation (including the controller)
- This value can be used for the selection of the power supply.
- \*7 The angle displayed on the monitor is automatically reset to 0° every 360°.

  To set an angle (position), use the "Relative" movement mode.

  If an angle of 360° or more is set using the "Absolute" movement mode, the correct
  - If an angle of  $360^{\circ}$  or more is set using the "Absolute" movement mode, the correct operation cannot be performed.

#### **Table Rotation Angle Range**



- \*1 This is the range within which the table can move.

  Make sure workpieces mounted on the table do not interfere with the workpieces and facilities around the table.
- \*2 The sensor detection range is recognized as origin. When detecting the sensor, the table rotates in the reverse direction within the sensor detection range.



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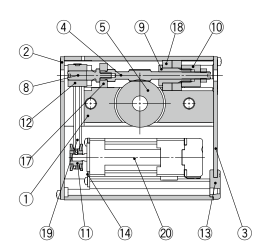
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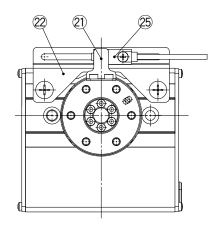
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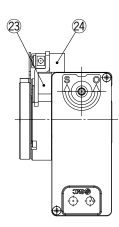
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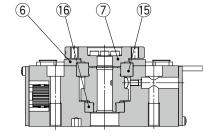
# Construction



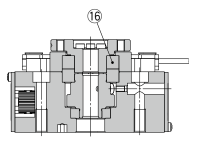




# **Basic type**



# **High-precision type**



**Component Parts** 

No.     Description     Material     Not       1     Body     Aluminum alloy     Anodi:       2     Side plate A     Aluminum alloy     Anodi:       3     Side plate B     Aluminum alloy     Anodi:       4     Worm screw     Stainless steel     Heat treat special tr	ized ized ized ized ized tment + eatment tment + eatment
2 Side plate A Aluminum alloy Anodi: 3 Side plate B Aluminum alloy Anodi: 4 Worm screw Stainless steel Heat treat Special tree 5 Worm wheel Stainless steel Heat treat Special trees	ized ized tment + eatment tment + eatment
3 Side plate B Aluminum alloy Anodi: 4 Worm screw Stainless steel Special tree 5 Worm wheel Stainless steel Heat treat Special tree	tment + eatment tment + eatment
4 Worm screw Stainless steel Heat treat Special tre  5 Worm wheel Stainless steel Heat treat Special tre Special tre	tment + eatment tment + eatment
5 Worm wheel Stainless steel Special trees S	eatment tment + eatment
5 Worm wheel Stainless steel Special tre	eatment
6 Bearing cover Aluminum alloy Anodi:	ized
<u> </u>	
7 Table Aluminum alloy	
8 Joint Stainless steel	
9 Bearing holder Aalloy steel	
10 Bearing stopper Aalloy steel	
11 Pulley A Aluminum alloy	
12 Pulley B Aluminum alloy	
13 Grommet NBR	
14 Motor plate Carbon steel	
15 Basic type Deep groove ball bearing —	
High-precision type   Special ball bearing	
16 Deep groove ball bearing —	
17 Deep groove ball bearing —	
18 Deep groove ball bearing —	
19 Belt —	
20 Step motor (Servo/24 VDC) —	

Component Parts (360° type)

No.	Description	Material	Note
21	Proximity dog	Stainless steel	
22	Sensor holder	Carbon steel	Chromating
23	Sensor holder spacer	Aluminum alloy	Anodized (High-precision type can be used only)
24	Square nut	Aluminum alloy	
25	Proximity sensor assembly	_	



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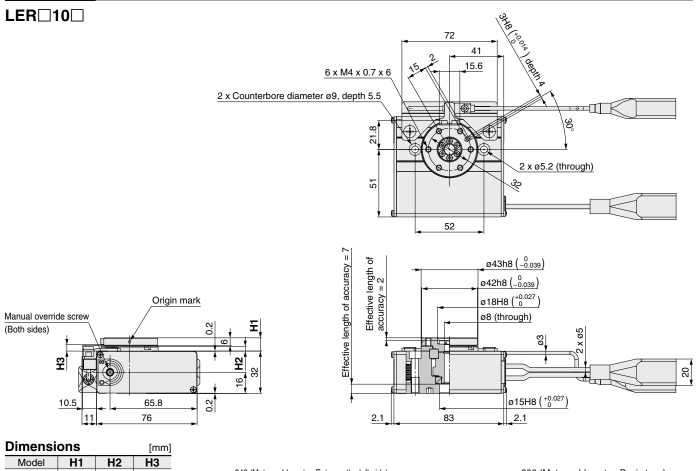
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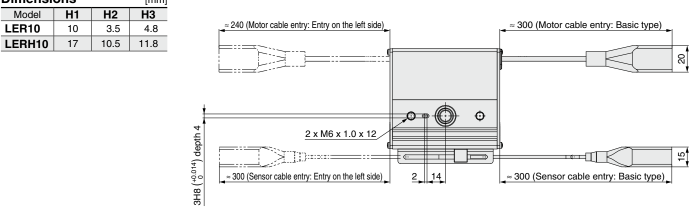
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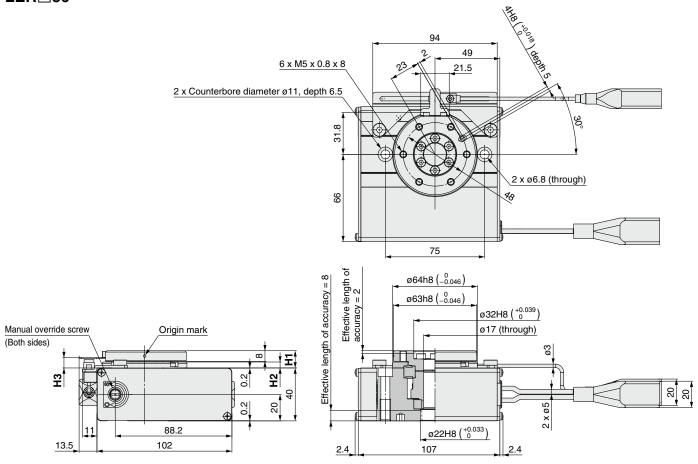
#### **Dimensions**



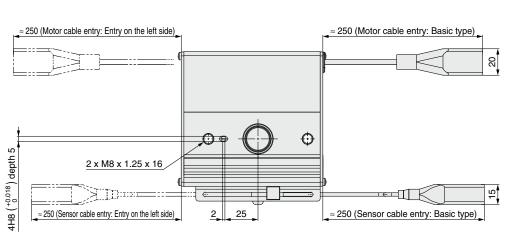




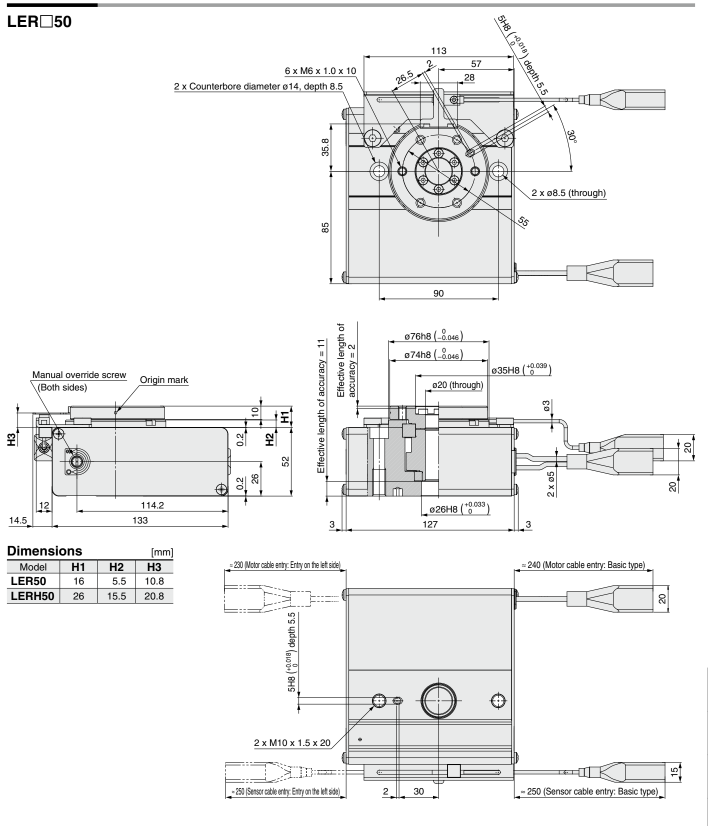
# LER□30



<b>Dimensions</b> [mm					
Model	H1	H2	H3		
LER30	13	4.5	7.8		
LERH30	22	13.5	16.8		







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# LER Series **Specific Product Precautions 1**

Be sure to read this before handling the products. Refer to page 984 for safety instructions, pages 985 to 990 for electric actuator precautions.

#### **Design / Selection**

# **⚠** Warning

- 1. If the operating conditions involve load fluctuations, ascending/descending movements, or changes in the frictional resistance, ensure that safety measures are in place to prevent injury to the operator or damage to the equipment.
  - Failure to provide such measures could accelerate the operation speed, which may be hazardous to humans, machinery, and other equipment.
- 2. 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.

# Caution

- 1. If the operating speed is set too fast and the moment of inertia is too large, the product could be damaged. Set appropriate product operating conditions in accordance with the model selection procedure.
- 2. If more precise repeatability of the rotation angle is required, use the product with an external stopper, with repeatability of ±0.01° (180° and 90° with adjustment of ±2°) or by directly stopping the workpiece using an external object utilizing the pushing operation.
- 3. When using the electric rotary table with an external stopper, or by directly stopping the load externally, be sure to set to [Pushing operation].

Also, ensure that the workpiece is not impacted externally during the positioning operation or in the range of positioning operation.

#### Mounting

# **⚠** Warning

- 1. Do not drop or hit the electric rotary table to avoid scratching and denting the mounting surfaces.
  - Even a slight deformation can cause the deterioration of accuracy and operation failure.
- 2. When mounting the load, tighten the mounting screws within the specified torque range.

Tightening the screws with a higher torque than recommended may result in a malfunction, while tightening with a lower torque can result in the displacement of the mounting position.

#### Mounting the workpiece to the electric rotary table

The load should be mounted with the torque specified in the following table by screwing the screw into the mounting female thread. If long screws are used, they can interfere with the body and cause a malfunction.

Model	Screw size	Thread length [mm]	Max. tightening torque [N⋅m]
LER□10	M4 x 0.7	6	1.4
LER□30	M5 x 0.8	8	3.0
LFR□50	M6 x 1	10	5.0

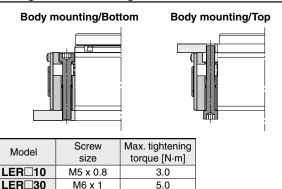
3. When mounting the electric rotary table, tighten the mounting screws within the specified torque range.

Tightening the screws with a higher torque than recommended may result in a malfunction, while tightening with a lower torque can result in the displacement of the mounting position.

#### Mounting

# **.**↑ Warning

Through-hole mounting



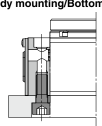
#### Body tapped mounting

M8 x 1.25

LER□50

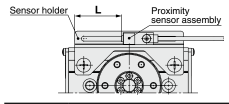
#### **Body mounting/Bottom**

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	Model	Screw size	Max. tightening torque [N·m]	Max. screw-in depth [mm]
Ì	LER□10	M6 x 1	5.0	12
	LER□30	M8 x 1.25	12.0	16
	LER□50	M10 x 1.5	25.0	20

- 4. The mounting face has holes and slots for positioning. Use them for accurate positioning of the electric rotary table if required.
- 5. If it is necessary to operate the electric rotary table when it is not energized, use the manual override screws.
  - When it is necessary to operate the product by the manual override screws, check the position of the manual override screws of the product, and leave necessary space. Do not apply excessive torque to the manual override screws. This may lead to damage and malfunction.
- 6. The 360° type proximity sensor for return to origin can be changed ±30°. When changing the position of the proximity sensor for return to origin, tighten the screws with a tightening torque of 0.6±0.1 [N·m].



Model	L [mm] (Initial setting) Cable entry: Basic type/Entry on the left side	
	(Between the sensor holder end face and proximity sensor end face)	
LER□10-1	31/31	
LER□30-1	42/42	
LER□50-1	51.5/51.5	





# LER Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to page 984 for safety instructions, pages 985 to 990 for electric actuator precautions.

#### Handling

# **∧** Caution

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

Use a free moving connector (such as a coupling).

2. The moving force should be the initial value (100%).

If the moving force is set below the initial value, there may be variation in the cycle time, or an alarm may be generated.

#### 3. INP output signal

1) Positioning operation

When the product comes within the set range of the 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 force exceeds the [Trigger LV] value (including force during operation), the INP output signal will turn ON.

The [Trigger LV] should be set between 40% and [Pushing force].

- a) To ensure that the clamping and external stop is achieved by [Pushing force], it is recommended that the [Trigger LV] be set to the same value as the [Pushing force].
- b) When the [Trigger LV] and the [Pushing force] are set below the specified range, there is the possibility that the INP output signal will turn ON from the pushing start position.

<Pushing force and trigger LV range>

Model	Pushing force set value [%]	Trigger LV set value [%]		
LER□	40 to 50	40 to 50		

4. When using the electric rotary table with an external stopper, or by directly stopping the load externally, be sure to set to [Pushing operation].

Also, ensure that the workpiece is not impacted externally during the positioning operation or in the range of positioning operation.

If the product is used in the positioning operation mode, there may be galling or other problems when the product/workpiece comes into contact with the external stopper or external object.

5. When the table is stopped by the pushing operation mode (stopping/clamping), set the product to a position of at least 1° away from the workpiece. (This position is referred to as the pushing start position.)

If the pushing start position (stopping or clamping) is set to the same position as the external stop position, the following alarms may be generated and operation may become unstable.

a. "Posn failed"

The product cannot reach the pushing start position within the target time.

b. "Pushing ALM"

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

c. "Deviation over flow"

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

6. There is no backlash effect when the product is stopped externally by pushing operation.

For the return to origin, the origin position is set by the pushing operation.

#### Handling

# **⚠** Caution

7. For the specification with an external stopper, an angle adjuster bolt is provided as standard.

The rotation angle adjustment range is  $\pm 2^{\circ}$  from the angle rotation end.

If the angle adjustment range is exceeded, the rotation angle may change due to insufficient strength of the external stopper. One revolution of the adjuster bolt is approximately equal to  $1^\circ$  of rotation.

- 8. In case that gravity is added to the workpiece along the rotation direction when product is mounted vertically, the workpiece may fall down when "SVON" signal is OFF or EMG is not energizing.
- When mounting the product, secure a bending diameter of 40 mm or longer for the motor cable.
- 10. The 360° type proximity sensor for return to origin responds when it approaches anything made of metal. For this reason, be sure to keep metal objects other than the proximity dog away from the sensor during return to origin.

Recommended distance: 5 mm or more

#### **Maintenance**

# **∆** Danger

 The high-precision type bearing is assembled by pressing into position. It is not possible to disassemble it. LEFS LEFB

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