Electric Actuator

High Rigidity and High Precision Slider Type



(RoHS)

Battery-less Absolute (Step Motor 24 VDC)

AC Servo Motor

Circular arc grooves allow for high rigidity and high precision.

Moment resistance*1 *2

improved by up to

Table displacement*1 reduced by up to





- Restart from the last stop position is possible after
 - recovery of the power supply.
 - Reduced maintenance (No need to manage or replace batteries)

With internal battery-less absolute encoder

Positioning repeatability: \pm 0.01 mm *3

- *1 Compared with the LEFS
- *2 Size 40, Mep, Overhang: 300 mm
- *3 Excludes the "H" lead type

Battery-less Absolute (Step Motor 24 VDC)

Size: 16, 25, 32, 40

New Size 16 has been added.



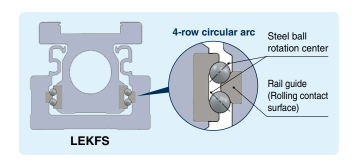
LEKFS Series





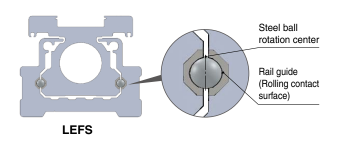
With a 4-row circular arc on each side for high rigidity and high precision (zero clearance)

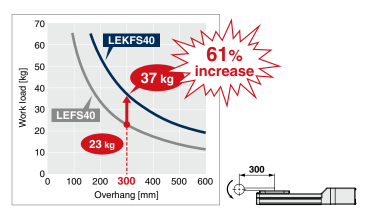
Improved moment resistance



Improved Dynamic Allowable Moment

Size	Moment	Work load [kg] (Overhang: 300 mm)				
	direction	High rigidity guide LEKFS	LEFS			
16		3.5 (16% increase)	3.0			
25	Pitching	7.5 (10% increase)	6.8			
32	(Mep)	18 (35% increase)	13.3			
40		37 (61% increase)	23			





■ Table displacement amount reduced to 1/2

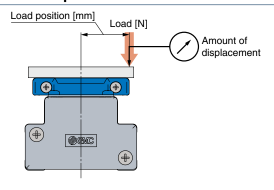
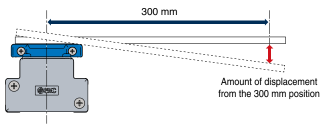


Table Displacement

Size	Table displacement [m (Overhang: 300 mm	Load position	Load	
High rigidity guide LEKFS		LEFS	[mm]	[N]
16	0.015 (50% reduction)	0.031	20	100
25	0.022 (50% reduction)	0.044	25	200
32	0.036 (50% reduction)	0.072	30	450
40	0.027 (50% reduction)	0.053	37	500

Zero table clearance



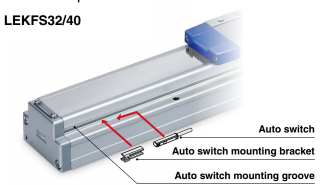
* The image shows the displacement amount with zero load.

Table Clearance

Size	Displacement due to table clearance [mm]					
Size	High rigidity guide LEKFS	LEFS				
16	0	0.107				
25	0	0.079				
32	0	0.068				
40	0	0.052				

Auto switches are mountable.

Allows for position detection of the table throughout the stroke





For checking the limit and the intermediate signal Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator)

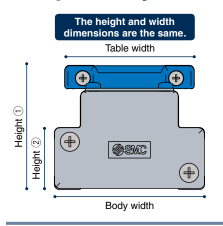
* The auto switches should be ordered separately. For details, p. 70

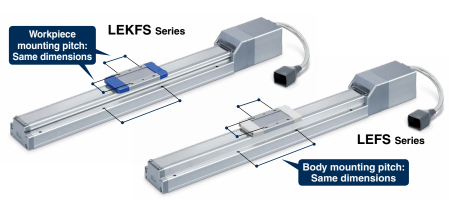
2-color indicator solid state auto switchAccurate setting of the mounting position can be performed without mistakes.

A green light lights up when within the optimum operating range.



Same dimensions as the LEF/Complete mounting compatibility is ensured. * Excludes size 16

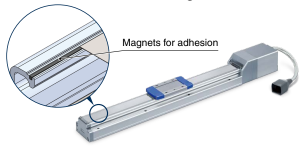


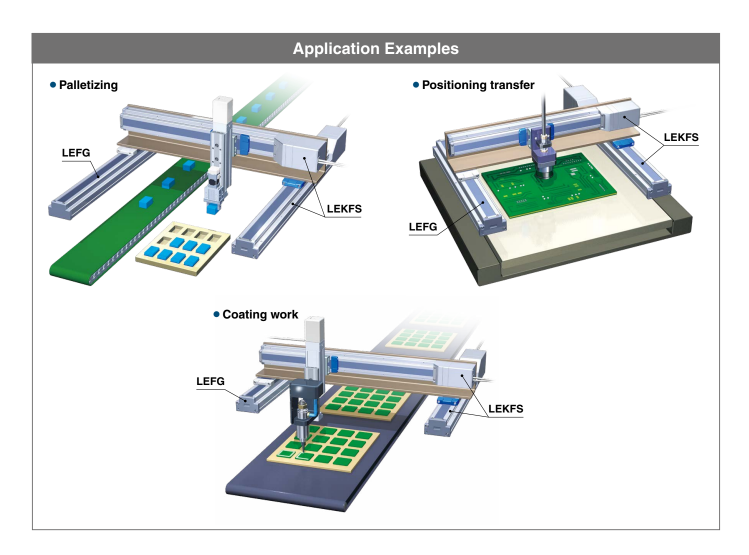


The body bottom positioning pin holes have been standardized. Pin hole

Magnet for adhesion of the dust seal band

Improved adhesion enhances the dustproof performance and reduces dust seal band blistering.





Variations

Time	Size	Lead	Stroke	Max. work	load [kg]	Max. acceleration/	Max. speed
Туре	Size	[mm] [mm] Horizontal Vertical		Vertical	deceleration [mm/s ²]	[mm/s]	
Battery-less absolute	16	10		14	2		700
(Step motor 24 VDC)	10	5		15	4		360
		20		12	0.5		1100
	25	12	100, 200, 300,	25	7.5		750
		6	400, 500	30	15		400
		24		20	4	3000	1200
	32	16		45	10		800
		8		50	20		400
)	30	000 000 400	25	2		1200
	40	20	200, 300, 400, 500, 600	55	2		850
		10	500, 800	65	23		300
AC servo motor		20		10	4		1500
	25	12		20	8		900
		6	100, 200, 300,	20	15		450
		24	400, 500	30	5	7	1500
	32	16	1	40	10	20000	1000
		8	1	45	20		500
		30		30	7		1500
	40	20	200, 300, 400, 500, 600	50	15		1000
		10	500, 600	60	30		500



Click here for details

Series Variations

Motorless Type

Can be used with your current motor and driver! Manufacturers of compatible motors: 18 companies

Mitsubishi Electric Corporation	YASKAWA Electric Corporation	SANYO DENKI CO., LTD.
OMRON Corporation	Panasonic Corporation	FANUC CORPORATION
NIDEC SANKYO CORPORATION	KEYENCE CORPORATION	FUJI ELECTRIC CO., LTD.
MinebeaMitsumi Inc.	Shinano Kenshi Co., Ltd.	ORIENTAL MOTOR Co., Ltd.
FASTECH Co., Ltd.	Rockwell Automation, Inc. (Allen-Bradley)	Beckhoff Automation GmbH
Siemens AG	Delta Electronics, Inc.	ANCA Motion



32 40

Battery-less Absolute (Step Motor 24 VDC)

Controllers p. 78



- Step data input type JXC51/61 Series
- ► EtherCAT/EtherNet/IP™/PROFINET/DeviceNet®/ IO-Link/CC-Link direct input type JXCE□/91/P1/D1/L□/M1 Series







200, 300, 400, 500, 600

With STO sub-function

AC Servo Motor



► For absolute encoders

- Pulse input type/Positioning type LECSB-T Series
- CC-Link direct input type **LECSC-T** Series
- SSCNETⅢ/H type LECSS-T Series
- MECHATROLINK type **LECY**□ Series







► For incremental encoders

 Pulse input type/Positioning type LECSA Series



Step Data Input Type JXC51/61 Series p.79



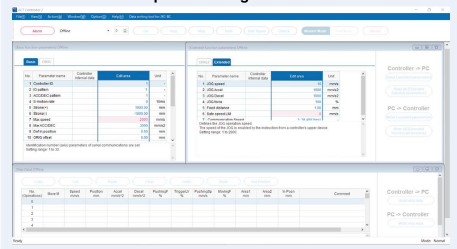
Controller Setting Software ACT Controller 2



Easy-to-use setting software ACT Controller 2 (For PC)

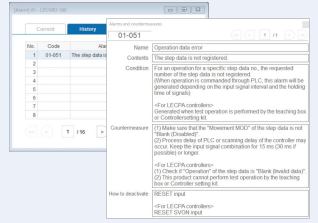
Various functions available in normal mode (Compared with the existing ACT Controller)

Parameter and step data setting

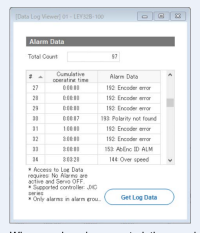


* Customers operating computers with specifications other than Windows 10/64 bit should use the existing ACT Controller.

Alarm confirmation



When an alarm is generated, the alarm details and countermeasures can be confirmed.



When an alarm is generated, the cumulative startup time of the controller can be confirmed.

Waveform monitoring



The position, speed, force, and input/output signals' waveform data during operation can be measured.

* Waveform data cannot be measured during an ACT Controller 2 test operation.

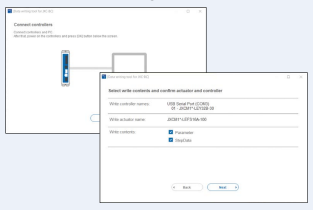


Step Data Input Type JXC51/61 Series p.79



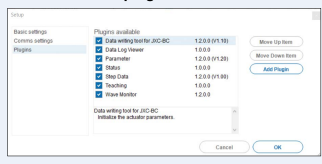
Controller Setting Software ACT Controller 2

The JXC-BC writing tool



The writing tool can be used to write the connected actuator's parameters and step data to a JXC series blank controller.

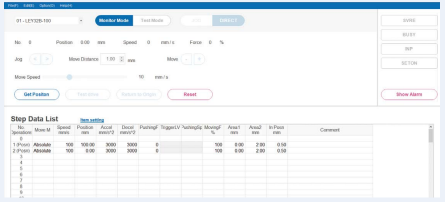
Customizable plug-in functions



Which plug-in functions are displayed as well as the display order are customizable. Customers can add the functions they require.

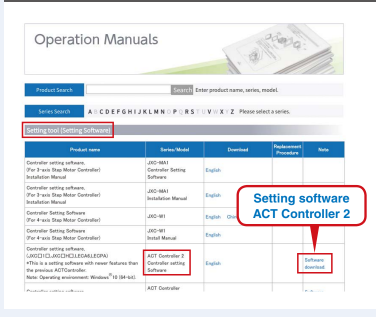
In normal mode, various other test operation methods (program operation, jogging, moving of the constant rate, etc.), signal status monitoring, one-touch switching between Japanese and English, and other functions are available.

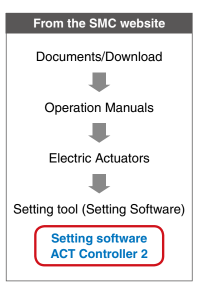
For immediate use, operate in easy mode.



Step data setting, various test operations, and status confirmation can be done on a single screen.

How to download the setting software





Step Data Input Type JXC51/61 Series p.79

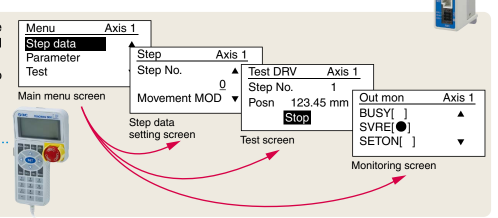
Teaching Box

Normal Mode

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

Teaching box screen

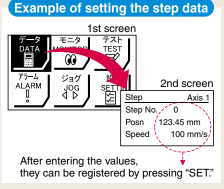
 Each function (step data setting, test drive, monitoring, etc.) can be selected from the main menu.

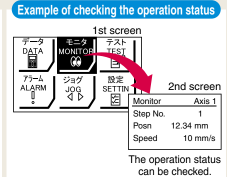


© Easy Mode

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







Teaching box screen

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

<u>s 1</u>
mm
mm/s

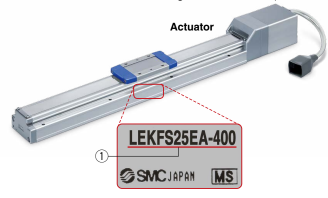


Step	Axis 1
Step No.	1
Posn	80.00 mm
Speed	100 mm/s

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

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

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





Function

Item	Step data input type JXC51/61
Step data and parameter setting	Input from controller setting software (PC) Input from teaching box
Step data "position" setting	Numerical value input from controller setting software (PC) or teaching box Input numerical value Direct teaching JOG teaching
Number of step data	64 points
Operation command (I/O signal)	Step No. [IN*] input ⇒ [DRIVE] input
Completion signal	[INP] output

Setting Items

TB: Teaching box PC: Controller setting software

Item				isy ode	Normal Mode	Step data input type
			ТВ	PC	TB/PC	JXC51/61
	Movement MOD	Selection of "absolute position" and "relative position"	Δ	•	•	Set at ABS/INC
Speed		Transfer speed	•	•	•	Set in units of 1 mm/s
	Position	[Position]: Target position [Pushing]: Pushing start position	•	•	•	Set in units of 0.01 mm
	Acceleration/Deceleration	Acceleration/deceleration during movement	•	•	•	Set in units of 1 mm/s ²
Step data	Pushing force	Rate of force during pushing operation	•	•	•	Set in units of 1%
setting (Excerpt)	Trigger LV	Target force during pushing operation	Δ	•	•	Set in units of 1%
	Pushing speed	Speed during pushing operation	Δ	•	•	Set in units of 1 mm/s
	Moving force	Force during positioning operation	Δ	•	•	Set to 100%
	Area output	Conditions for area output signal to turn ON	Δ	•	•	Set in units of 0.01 mm
	In position	[Position]: Width to the target position [Pushing]: How much it moves during pushing	Δ	•	•	Set to 0.5 mm or more (Units: 0.01 mm)
	Stroke (+)	+ side position limit	×	×	•	Set in units of 0.01 mm
Parameter	Stroke (-)	- side position limit	×	×	•	Set in units of 0.01 mm
setting	ORIG direction	Direction of the return to origin can be set.	×	×	•	Compatible
(Excerpt)	ORIG speed	Speed during return to origin	×	×	•	Set in units of 1 mm/s
	ORIG ACC	Acceleration during return to origin	×	×	•	Set in units of 1 mm/s ²
	JOG		•	•	•	Continuous operation at the set speed can be tested while the switch is being pressed.
Test	MOVE		×	•	•	Operation at the set distance and speed from the current position can be tested.
	Return to ORIG		•	•	•	Compatible
	Test drive	Operation of the specified step data	•	•	(Continuous operation)	Compatible
	Forced output	ON/OFF of the output terminal can be tested.	×	×	•	Compatible
Monitor	DRV mon	Current position, speed, force, and the specified step data can be monitored.	•	•	•	Compatible
WOIIILOI	In/Out mon	Current ON/OFF status of the input and output terminal can be monitored.	×	×	•	Compatible
ALM	Status	Alarm currently being generated can be confirmed.	•	•	•	Compatible
ALIVI	ALM Log record	Alarms generated in the past can be confirmed.	×	×	•	Compatible
File	Save/Load	Step data and parameters can be saved, forwarded, and deleted.	×	×	•	Compatible
Other	Language	Can be changed to Japanese or English	•	•	•	Compatible

Fieldbus Network

EtherCAT/EtherNet/IPTM/PROFINET/ DeviceNet®/IO-Link/CC-Link Direct Input Type Step Motor Controller/JXC Series 86





Two types of operation command

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

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

Numerical monitoring available

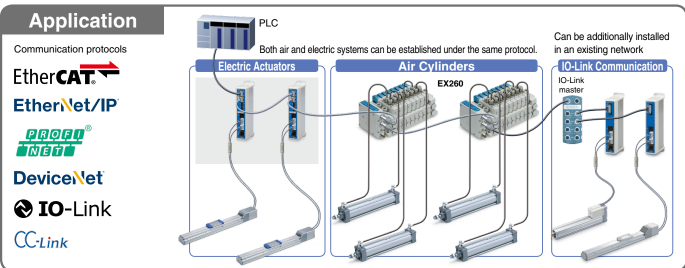
Numerical information, such as the current speed, current position, and alarm codes, can be monitored on the PLC.

Transition wiring of communication cables

Two communication ports are provided.

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







Controller Setting Software ACT Controller 2 From p. 5

Easy-to-use setting software ACT Controller 2 (For PC)

Various functions available in normal mode (Compared with the existing ACT Controller)

- Parameter and step data setting
- The JXC-BC writing tool

Alarm confirmation

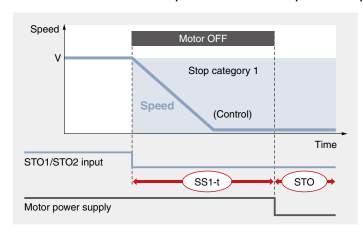
- Customizable plug-in functions
- Waveform monitoring
- * Customers operating computers with specifications other than Windows 10/64 bit should use the existing ACT Controller.



Controller with STO Sub-Function JXC F Series

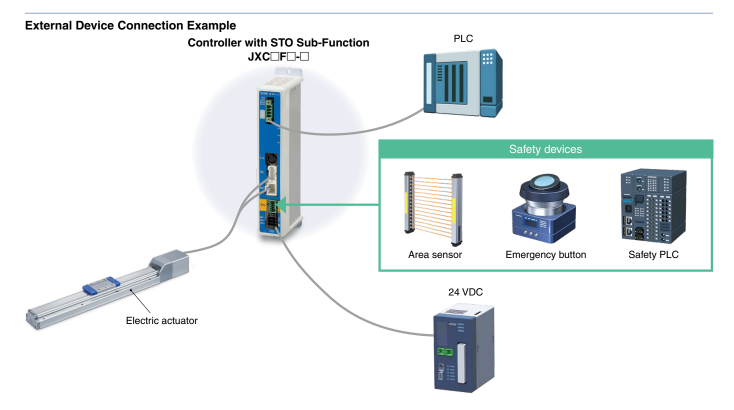
Safety function/STO, SS1-t (EN 61800-5-2)

When the STO signal is input from the safety device, after the SS1-t operation is completed, the unit shifts to the STO operation and the power supply of the motor is turned OFF.



SS1-t operation: Safe Stop 1—After deceleration, a shift to the STO operation occurs.

STO operation: Safe Torque Off—The power supply of the motor is turned OFF.



Certified by a third-party organization

Facilitates the safety designing of equipment and facilities (compliant with ISO/IEC standards)



EN 61508 SIL 3*1 EN 62061 SIL CL 3*1 EN ISO 13849-1 Cat. 3 PL e EN 61800-5-2 STO, SS1-t

SIL (Safety Integrity Level)

A safety integrity level as defined by international standard IEC 61508/62061 There are 4 levels of safety, with the lowest being SIL 1 and the highest being SIL 4.

PL (Performance Level)

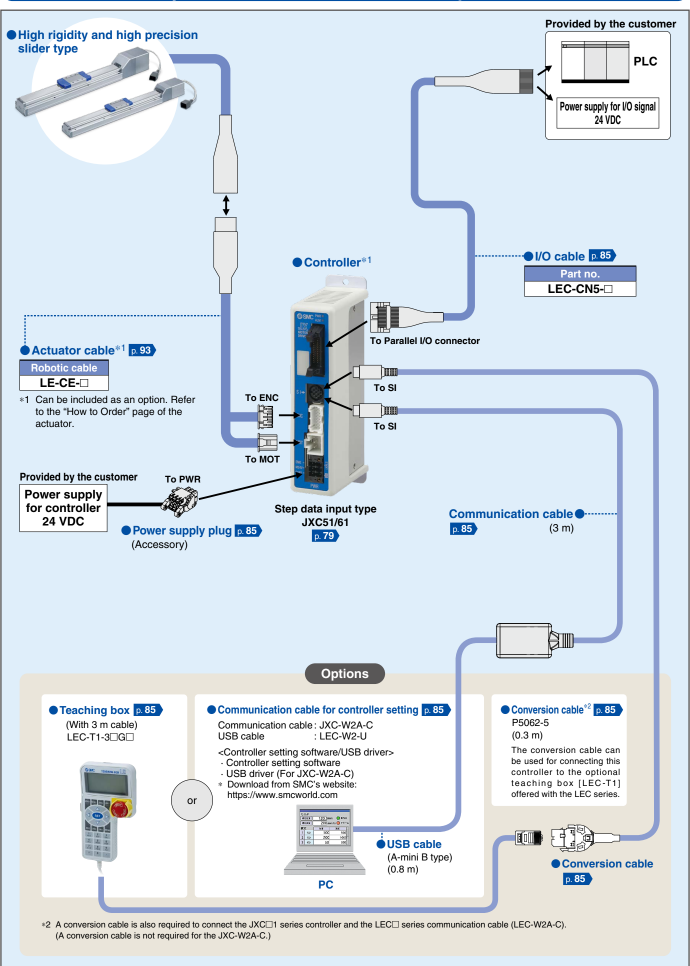
A scale used to define the capability of safety-related parts to perform a safety function as defined by international standard ISO 13849

There are 5 levels of safety function, with the lowest being PL a and the highest being PL e.

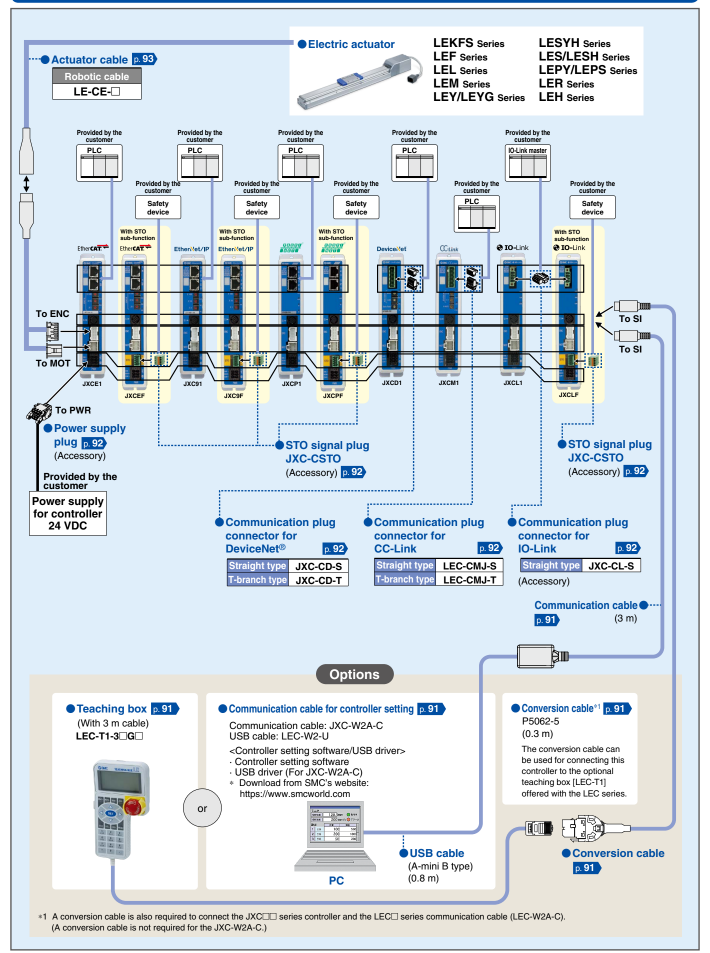
*1 The above safety integrity level is the max. value. The achievable level varies depending on the configuration and inspection method of the component. Be sure to refer to "Safety Manual: JXC#-OMY0009" for more information.



System Construction/General Purpose I/O



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



LECSA/LECS -T/LECY Series List 596

		Compati	ole motor	Co	ntrol meti	nod	Appli	cation/Fur	nction	Compatible option
	Series	100 W	200 W	Positioning*1	Pulse	Network direct input	Synchronous*2	Pushing operation*4	Safety function STO	Setup software
Incremental Type	LECSA (Pulse input type/ Positioning type)	•	•	Up to 7 points	•					LEC-MRC2
	LECSB-T (Pulse input type/ Positioning type)			Up to 255 points	•			*4	•	LEC-MRC2
	CC-Link LECSC-T (CC-Link direct input type)	•	•	Up to 255 points		CC-Link Ver. 1.10				LEC-MRC2
Absolute Type	LECSS-T (SSCNET III/H type) Compatible with Mitsubishi Electric's servo system controller network	•	•			SSCNETⅢ/H	*2	*4	•	LEC-MRC2
	MECHATROLINK-II					MECHATRO LINK-II	*3			SigmaWin+™
	MECHATROLINK-III	•	•			MECHATRO LINK-III	*3		•	SigmaWin+™



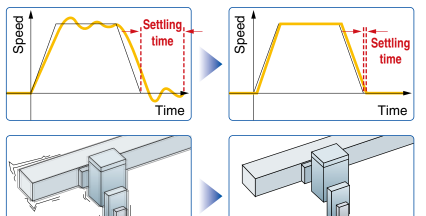
^{*1} For positioning types, the settings need to be changed in order to use the max. set values. Setup software (MR Configurator2[™]) LEC-MRC2 is required.
*2 Available when a Mitsubishi motion controller is used as upper level equipment
*3 Available when a motion controller is used as upper level equipment
*4 The LECSB2-T is only applicable when the control method is positioning. The point table is used to set the pushing operation settings.
To set the pushing operation settings, an additional dedicated file (pushing operation extension file) must be downloaded separately to be used with the setup software (MR Configurator2[™]: LEC-MRC2□). Please download this dedicated file from the SMC website: https://www.smcworld.com
When selecting the LECSS2-T, combine it with upper level equipment (such as the Simple Motion module manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.

** For customer-provided PLC and motion controller setting and usage instructions, confirm with the retailer or manufacturer.

Gain adjustment using auto tuning

Auto-tuning function

 Controls the difference between the command value and the actual action



Vibration suppression control function

 Automatically suppresses low-frequency machine vibrations (1 to 100 Hz)

With display setting function

One-touch adjustment button

One-touch servo adjustment

Display

Display the monitor, parameters, and alarm.

Settings

Set the parameters, monitor display, etc., with push buttons.



LECSA

Display

Display the monitor, parameters, and alarm.

Settings

Set the parameters, monitor display, etc., with push buttons.



(With the front cover opened) **LECSB-T**

Display

Display the communication status with the driver, the alarm, and the point table no.

Settings

Control the Baud rate, station number, and the occupied station count.



(With the front cover opened) **LECSC-T**

Display

Display the communication status with the driver and the alarm.

Settings

Switches for axis setting, control axis deactivation, switching to the test operation, etc.



LECSS2-T

Settings

Switches for station address, communication speed, number of transmission bytes, etc.

Display

Display the driver status and alarm.



LECYM

Settings

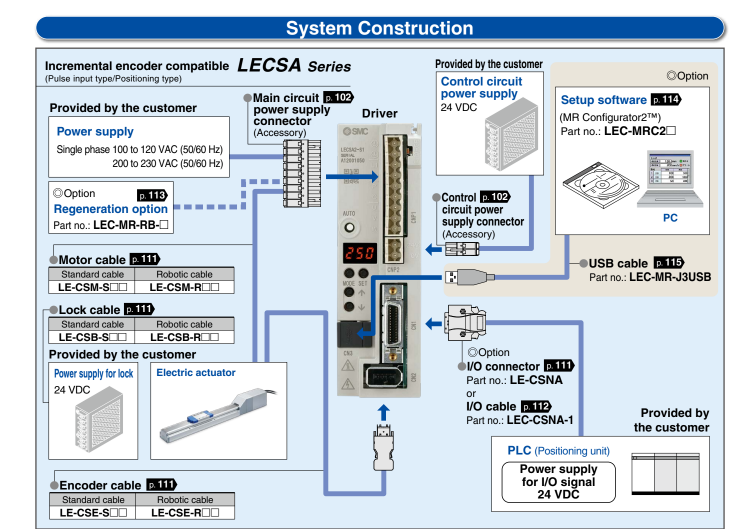
Switches for station address, number of transmission bytes, etc.

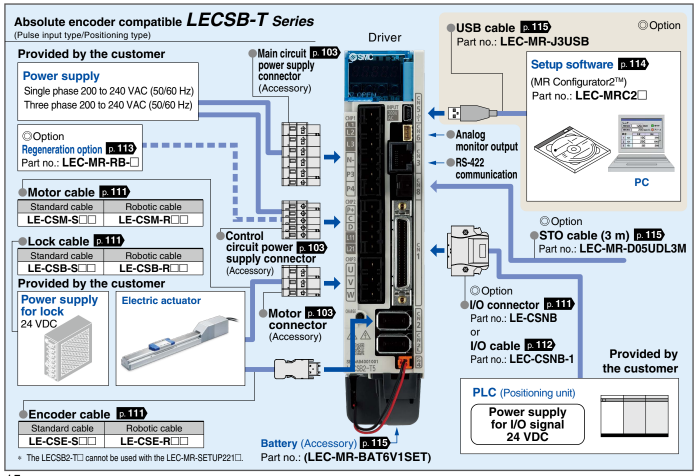
Display

Display the driver status and alarm.

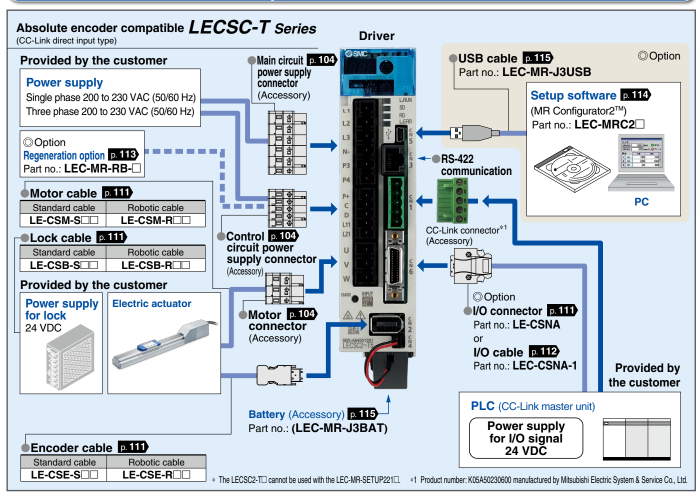


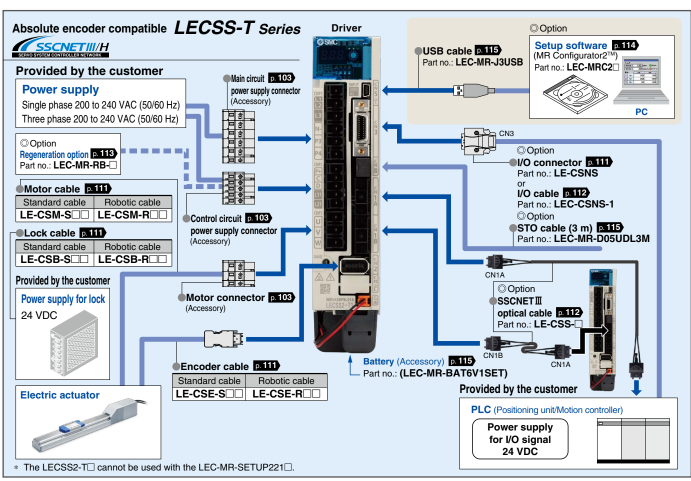
LECYU

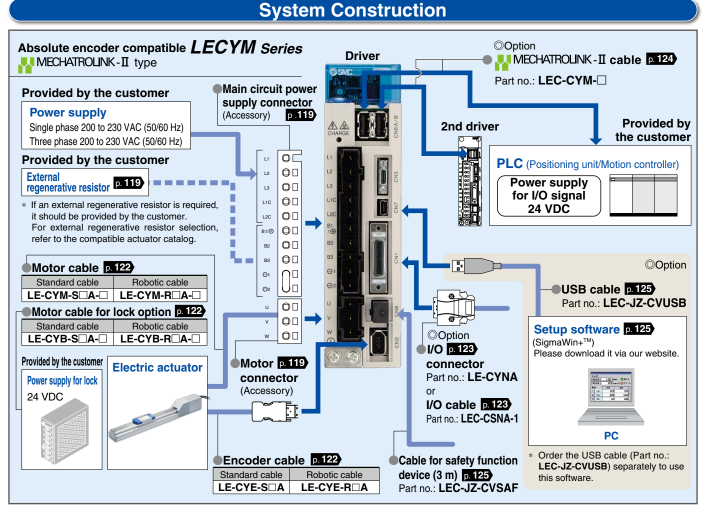


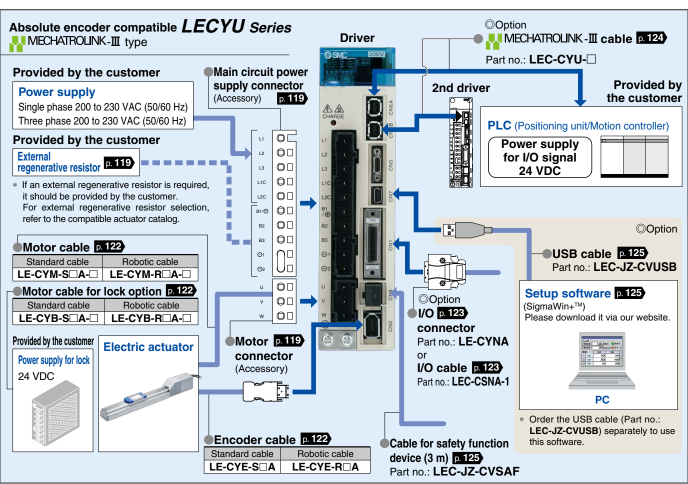


System Construction











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Electric Actuator

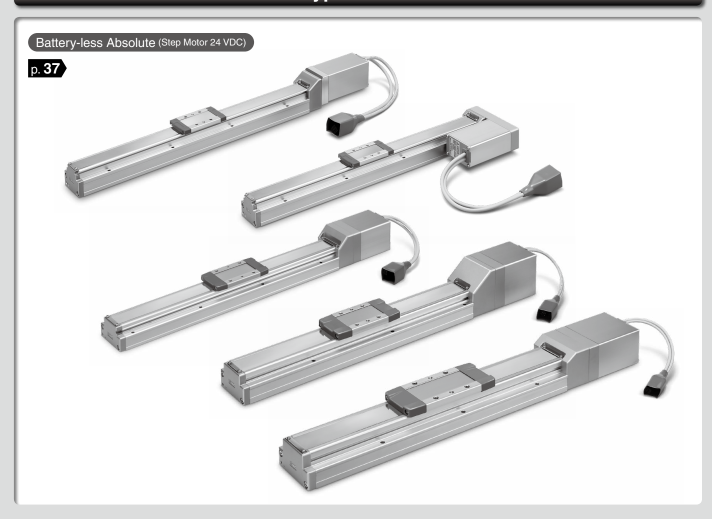
High Rigidity and High Precision Slider Type LEKFS Series

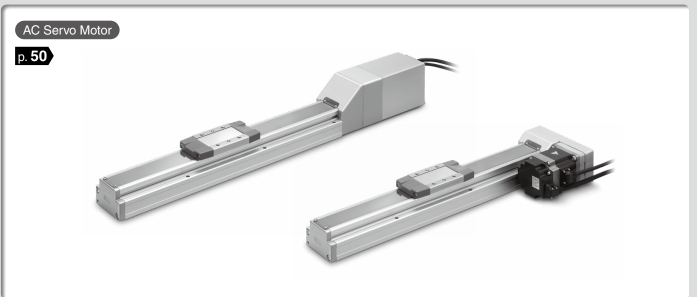
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Electric Actuator

High Rigidity and High Precision Slider Type

Slider Type LEKFS Series





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_ 8

Battery-less Absolute

AC Servo Motor

Auto

JXC51/61

LECSA LECS⊟-T

pecific Product Precautions

High Rigidity and High Precision Slider Type

LEKFS Series (Battery-less Absolute (Step Motor 24 VDC)

Model Selection



30

20

15

10

Work load: W [kg]

Selection Procedure



Check the work loadspeed.



Check the allowable moment.

Lead 6: LEKFS25EB

LEKFS25EH

800 1000 1200

Selection Example

Operating conditions

- •Workpiece mass: 5 [kg]
- •Speed: 300 [mm/s]
- Acceleration/Deceleration: 3000 [mm/s²]
- •Stroke: 200 [mm]
- Mounting orientation: Horizontal upward

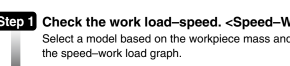


Workpiece mounting condition:

Step 1 Check the work load-speed. <Speed-Work load graph> (pages 22, 23)

Select a model based on the workpiece mass and speed while referencing

Selection example) The LEKFS25EB-200 can be temporarily selected as a possible candidate based on the graph shown on the right side.





Step 2 Check the cycle time.

Calculate the cycle time using the following calculation method. Cycle time:

T can be found from the following equation.

$$T = T1 + T2 + T3 + T4 [s]$$

•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.



Calculation example)

T1 to T4 can be calculated as follows.

$$T1 = V/a1 = 300/3000 = 0.1 [s],$$

$$T3 = V/a2 = 300/3000 = 0.1 [s]$$

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

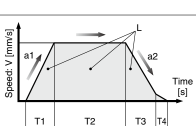
$$= \frac{200 - 0.5 \cdot 300 \cdot (0.1 + 0.1)}{300}$$

$$T4 = 0.2 [s]$$

The cycle time can be found as follows.

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

$$= 0.1 + 0.57 + 0.1 + 0.2$$



Speed: V [mm/s]

L: Stroke [mm] ··· (Operating condition)

400 600

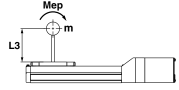
200

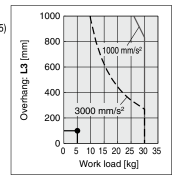
- V : Speed [mm/s] ··· (Operating condition)
- a1: Acceleration [mm/s2] ... (Operating condition)
- a2: Deceleration [mm/s2] ... (Operating condition)
- T1: Acceleration time [s]
 - Time until reaching the set speed
- T2: Constant speed time [s] Time while the actuator is operating at a constant speed
- T3: Deceleration time [s] Time from the beginning of the constant
- speed operation to stop T4: Settling time [s]

Time until positioning is completed

Step 3 Check the allowable moment. <Static allowable moment> (page 26) <Dynamic allowable moment> (pages 24, 25)

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





Based on the above calculation result, the LEKFS25EB-200 should be selected.

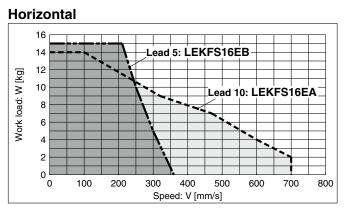
^{*} If the step motor and servo motors do not meet your specifications, also consider the AC servo specification.

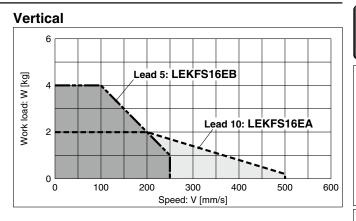


Speed-Work Load Graph (Guide)

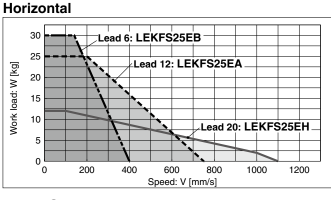
For Battery-less Absolute (Step Motor 24 VDC), In-line Motor Type * The following graphs show the values when the moving force is 100%.

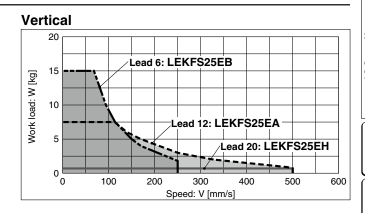
LEKFS16/Ball Screw Drive



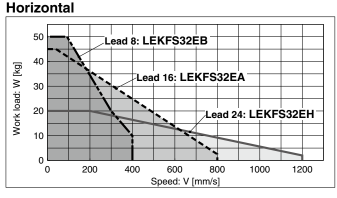


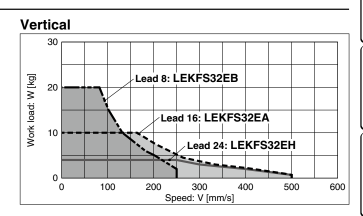
LEKFS25/Ball Screw Drive



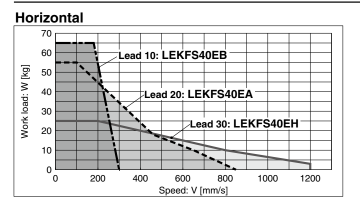


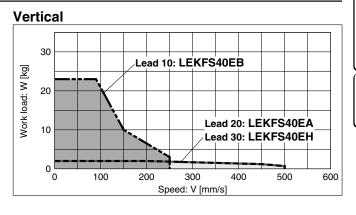
LEKFS32/Ball Screw Drive





LEKFS40/Ball Screw Drive





Model Selection

Battery-less Absolute LEKFS

AC Servo Motor

Auto Switch

JXC51/61

LECSA LECS□-T

LECYM

pecific Product Precautions

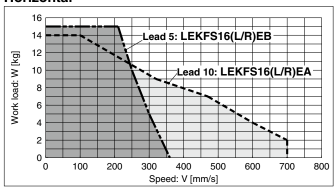


Speed-Work Load Graph (Guide)

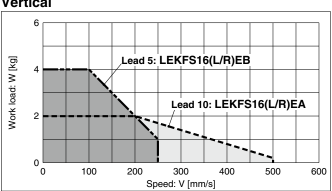
For Battery-less Absolute (Step Motor 24 VDC), Parallel Motor Type * The following graphs show the values when the moving force is 100%.

LEKFS16(L/R)/Ball Screw Drive

Horizontal

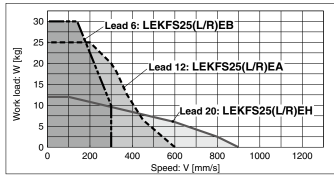


Vertical

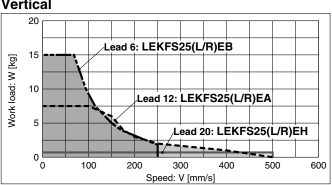


LEKFS25(L/R)/Ball Screw Drive

Horizontal

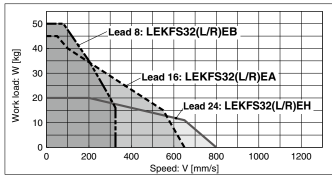


Vertical

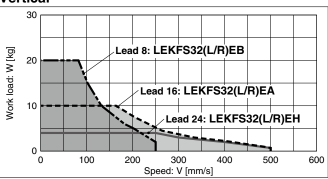


LEKFS32(L/R)/Ball Screw Drive

Horizontal

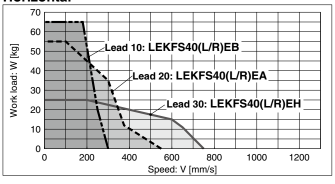


Vertical

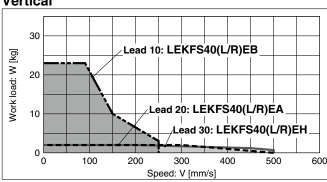


LEKFS40(L/R)/Ball Screw Drive

Horizontal

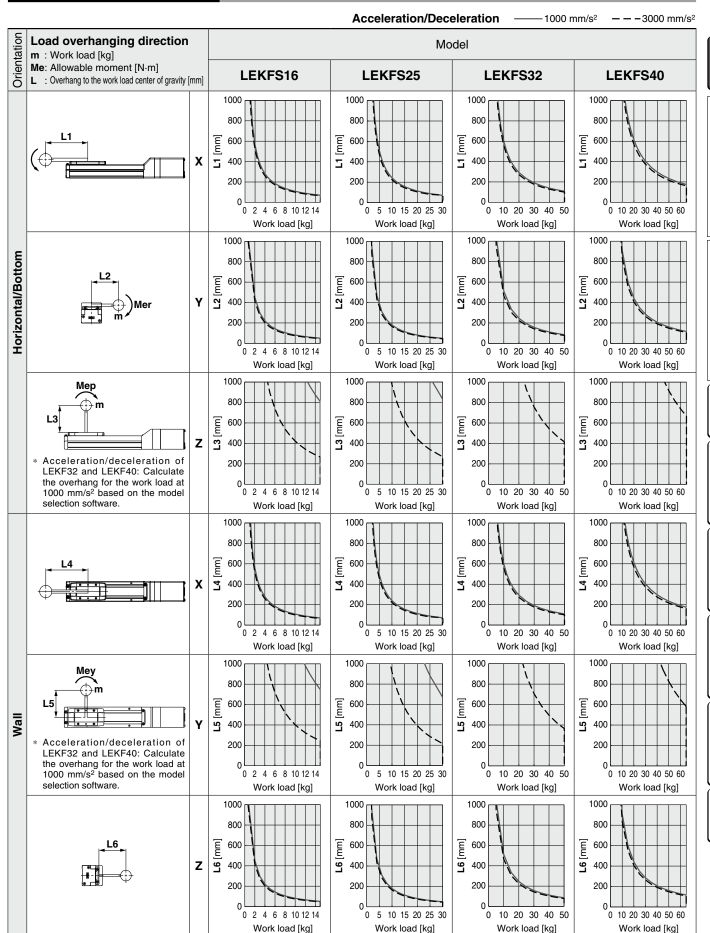


Vertical



Dynamic Allowable Moment

These graphs show 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 the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com



Battery-less Absolute LEKFS

AC Servo Motor LEKFS

JXC51/61



Dynamic Allowable Moment

* These graphs show 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 the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com

Acceleration/Deceleration 1000 mm/s² -- -3000 mm/s² Orientation Load overhanging direction Model m: Work load [kg] Me: Allowable moment [N·m] LEKFS16 LEKFS25 LEKFS32 LEKFS40 L : Overhang to the work load center of gravity [mm] 1000 1000 1000 1000 800 800 800 800 m E 600 600 mm 600 600 [mm] Υ 7 400 2 400 7 400 7 400 200 200 200 200 2 3 5 10 5 10 15 5 10 15 20 Work load [kg] Work load [kg] Work load [kg] Work load [kg] 1000 1000 1000 800 800 800 800 mm 600 600 600 600 **L8** [mm] **L8** [mm] **L8** [mm] Z 8 400 400 400 400 200 200 200 200 2 3 5 5 10 15 20 5 10 15 20

Calculation of Guide Load Factor

Work load [kg]

1. Decide operating conditions.

Model: LEKFS

Size: 25/32/40

Mounting orientation: Horizontal/Bottom/Wall/Vertical

Acceleration [mm/s²]: **a** Work load [kg]: **m**

Work load [kg]

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

- 2. Select the target graph while referencing the model, size, and mounting orientation.
- 3. Based on the acceleration and work load, find 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

Operating conditions
 Model: LEKFS40

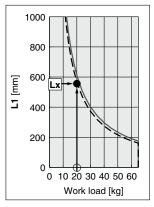
Size: 40

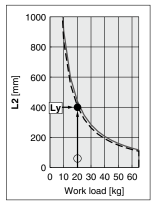
Mounting orientation: Horizontal Acceleration [mm/s²]: 3000

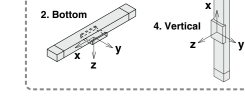
Work load [kg]: 20

Work load center position [mm]: Xc = 0, Yc = 50, Zc = 200

2. Select the graphs for horizontal of the LEKFS40 on page 24.







--- Mounting orientation

Work load [kg]

1. Horizontal

Work load [kg]

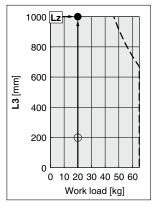
- 3. Lx = 570 mm, Ly = 400 mm, Lz = 1000 mm
- 4. The load factor for each direction can be found as follows.

 $\alpha x = 0/570 = 0$

 α **y** = 50/400 = 0.125

 $\alpha z = 200/1000 = 0.2$

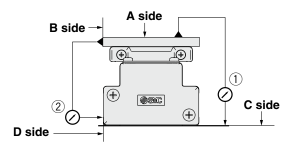
5. $\alpha x + \alpha y + \alpha z = 0.325 \le 1$



* Acceleration/deceleration of LEKF32 and LEKF40: Calculate the overhang for the work load at 1000 mm/s² based on the model selection software.



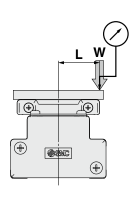
Table Accuracy (Reference Value)

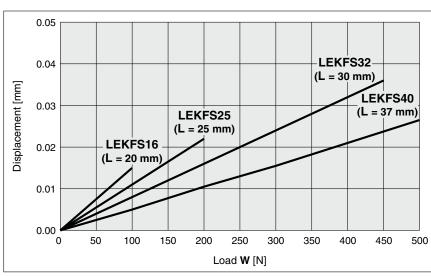


	T (i 11-1i [] /F 200)							
	i raveling parallelism	Traveling parallelism [mm] (Every 300 mm)						
Model	C side traveling parallelism to A side	② D side traveling parallelism to B side						
LEKFS16	0.04	0.02						
LEKFS25	0.04	0.02						
LEKFS32	0.04	0.02						
LEKFS40	0.04	0.02						

Model Selection **LEKFS** Series

Table Displacement (Reference Value)





^{*} This displacement is measured when a 15 mm aluminum plate is mounted and fixed on the table.

Static Allowable Moment*1

Model	LEKFS16	LEKFS25	LEKFS32	LEKFS40
Pitching [N·m]	20	61	141	264
Yawing [N·m]	20	70	141	264
Rolling [N·m]	35	115	290	473

^{*1} The static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped.

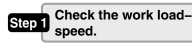
^{*} Traveling parallelism does not include the mounting surface accuracy.

If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.

Model Selection

LEKFS Series ▶ p. 50 LECY□ Series ▶ p. 60

Selection Procedure





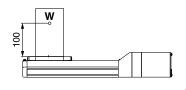


Selection Example

Operating conditions

- Workpiece mass: 45 [kg]
- •Speed: 300 [mm/s]
- Acceleration/Deceleration: 3000 [mm/s²]
- Stroke: 200 [mm]
- Mounting position: Horizontal upward

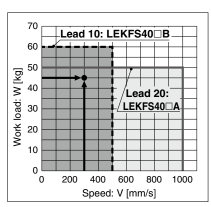
Workpiece mounting condition:



Step 1 Check the work load-speed. <Speed-Work load graph> (page 28)

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

Selection example) The LEKFS40S4B-200 can be temporarily selected as a possible candidate based on the graph shown on the right side.



<Speed-Work load graph> (LEKFS40)

Step 2 Check the cycle time.

Calculate the cycle time using the following calculation method.

Cycle time:

T can be found from the following equation.

$$T = T1 + T2 + T3 + T4 [s]$$

•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 motor type and load. The value below is recommended.

Calculation example)

T1 to T4 can be calculated as follows.

$$T1 = V/a1 = 300/3000 = 0.1 [s],$$

$$T3 = V/a2 = 300/3000 = 0.1 [s]$$

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

$$=\frac{200-0.5\cdot300\cdot(0.1+0.1)}{300}$$

$$= 0.57 [s]$$

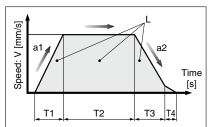
$$T4 = 0.05 [s]$$

The cycle time can be found as follows.

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

$$= 0.1 + 0.57 + 0.1 + 0.05$$

$$= 0.82 [s]$$



- L : Stroke [mm] ··· (Operating condition)
- V : Speed [mm/s] ··· (Operating condition)
- a1: Acceleration [mm/s²] ··· (Operating condition)
- a2: Deceleration [mm/s2] ··· (Operating condition)

T1: Acceleration time [s]

Time until reaching the set speed

T2: Constant speed time [s]

Time while the actuator is operating at a constant speed

T3: Deceleration time [s]

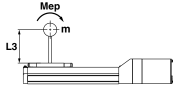
Time from the beginning of the constant speed operation to stop

T4: Settling time [s]

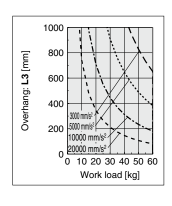
Time until positioning is completed

Step 3 Check the allowable moment. <Static allowable moment> (page 34) <Dynamic allowable moment> (pages 32, 33)

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



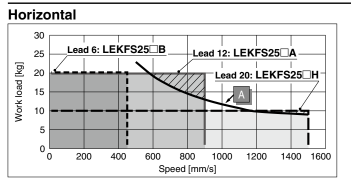
Based on the above calculation result, the LEKFS40S4B-200 should be selected.

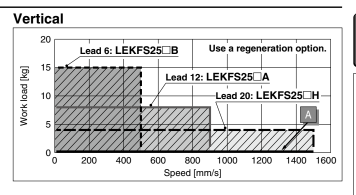


Speed-Work Load Graph/Required Conditions for the Regeneration Option (Guide)

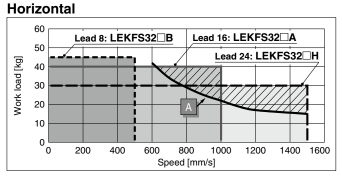
* The allowable speed is restricted depending on the stroke. Select it by referring to the "Allowable Stroke Speed" below.

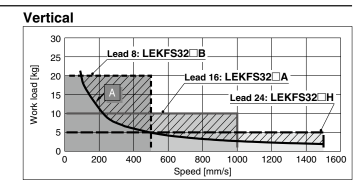
LEKFS25/Ball Screw Drive



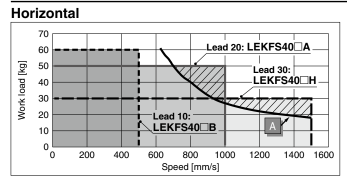


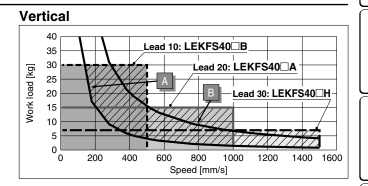
LEKFS32/Ball Screw Drive





LEKFS40/Ball Screw Drive





Required conditions for the regeneration option

* The regeneration option is required when using the product above the regeneration line in the graph. (It must be ordered separately.)

Regeneration Option Models

Operating condition	Model	
Α	LEC-MR-RB-032	
В	LEC-MR-RB-12	

Allowable Stroke Speed

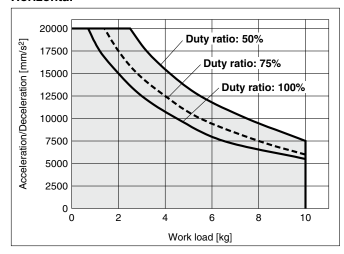
									[mm/s]
Model	AC servo	Lead		Stroke [mm]					
Model	motor	Symbol	[mm]	Up to 100	Up to 200	Up to 300	Up to 400	Up to 500	Up to 600
	100 W/□40	Н	20	1500			1200	_	
LEKFS25		Α	12	900			720	_	
		В	6	450			360	_	
		(Motor rota	tion speed)	(4500 rpm)		(3650 rpm)	_		
	200 W/□60	Н	24	1500			_		
LEKFS32		Α	16	1000			_		
LEKF332		В	8	500			_		
		(Motor rota	tion speed)	speed)		(3750 rpm)			_
	400 W/□60	Н	30	_	1500				
LEKFS40		Α	20	_	- 1000				
		В	10	- 500					
		(Motor rota	tion speed)	_	(3000 rpm)				



Work Load-Acceleration/Deceleration Graph (Guide)

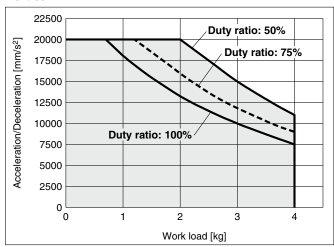
LEKFS25□□H/Ball Screw Drive

Horizontal



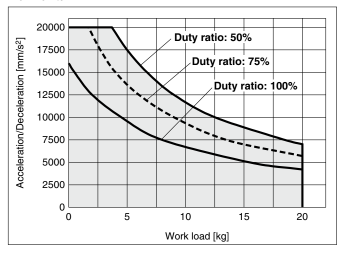
LEKFS25□□H/Ball Screw Drive

Vertical



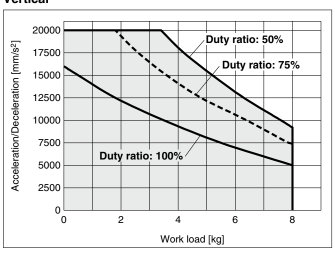
LEKFS25□□A/Ball Screw Drive

Horizontal



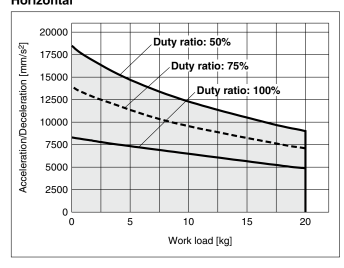
LEKFS25□□A/Ball Screw Drive

Vertical



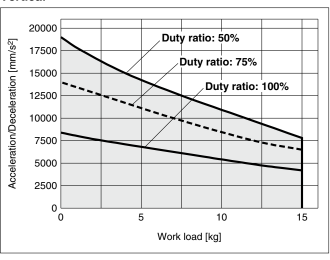
LEKFS25□□B/Ball Screw Drive

Horizontal



LEKFS25□□B/Ball Screw Drive

Vertical

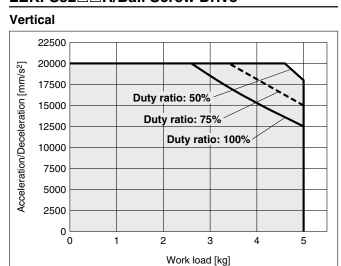


Work Load-Acceleration/Deceleration Graph (Guide)

LEKFS32□□H/Ball Screw Drive

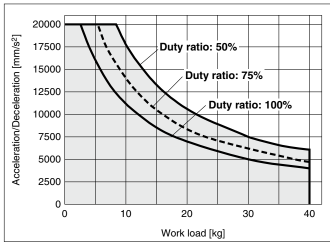
Horizontal 22500 20000 Acceleration/Deceleration [mm/s²] Duty ratio: 50% 17500 15000 **Duty ratio: 75%** 12500 Duty ratio: 100% 10000 7500 5000 2500 0 5 0 10 15 20 25 30 Work load [kg]

LEKFS32□□H/Ball Screw Drive



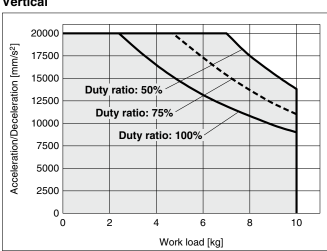
LEKFS32□□A/Ball Screw Drive





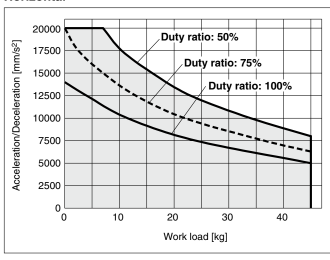
LEKFS32□□A/Ball Screw Drive

Vertical



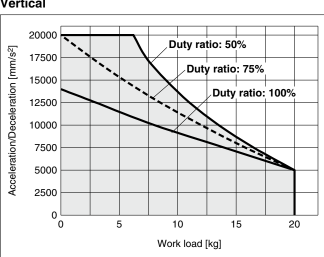
LEKFS32□□B/Ball Screw Drive

Horizontal



LEKFS32□□B/Ball Screw Drive

Vertical



Battery-less Absolute LEKFS

AC Servo Motor LEKFS

JXC51/61

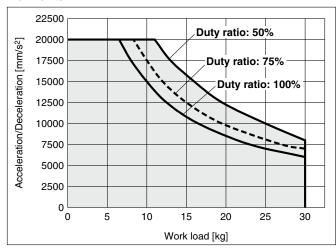




Work Load-Acceleration/Deceleration Graph (Guide)

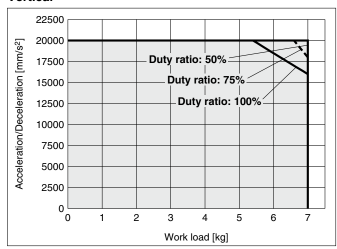
LEKFS40□□H/Ball Screw Drive

Horizontal



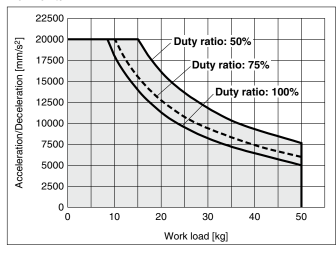
LEKFS40□□H/Ball Screw Drive

Vertical



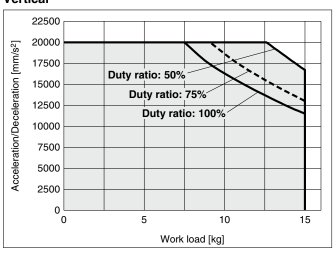
LEKFS40□□A/Ball Screw Drive

Horizontal



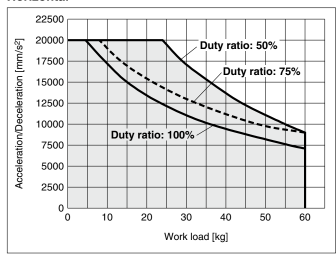
LEKFS40□□A/Ball Screw Drive

Vertical



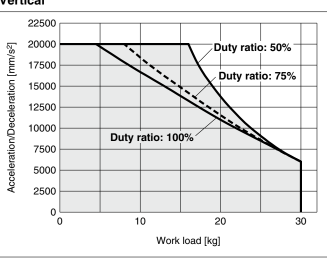
LEKFS40□□**B/Ball Screw Drive**

Horizontal



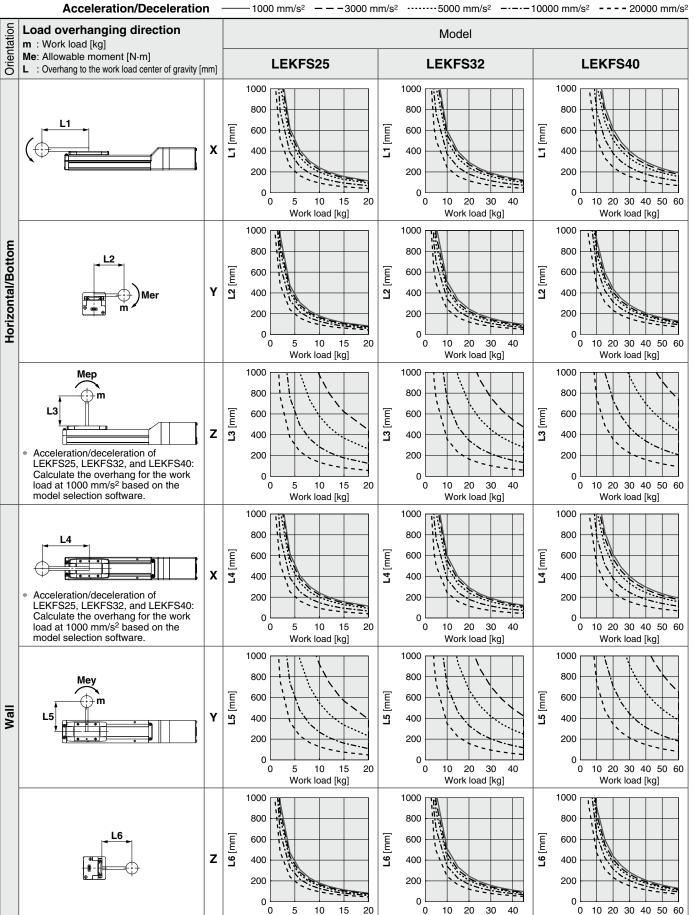
LEKFS40□□**B/Ball Screw Drive**

Vertical



Dynamic Allowable Moment

These graphs show 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 the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com



Work load [kg]

Work load [kg]

JXC51/61

Battery-less Absolute

AC Servo Motor LEKFS

LEKFS

32

Work load [kg]



Dynamic Allowable Moment

These graphs show 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 the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com

Acceleration/Deceleration -----5000 mm/s² -1000 mm/s² - - 3000 mm/s² ---- 10000 mm/s² - - - 20000 mm/s² Load overhanging direction Model m: Work load [kg] Me: Allowable moment [N·m] LEKFS32 LEKFS40 LEKFS25 L : Overhang to the work load center of gravity [mm] 1000 1000 800 800 800 **L7** [mm] 600 [mm] 600 **L7** [mm] 600 **L7** Υ 400 400 400 200 200 200 0 0 0 10 10 10 15 20 25 30 Work load [kg] Work load [kg] Work load [kg] 1000 1000 1000 800 800 800 **L8** [mm] 600 600 600 8 Ζ 8 400 400 400 200 200 200 0 0 O 0 0 0 10 15 20 25 30 10 Work load [kg] Work load [kg] Work load [kg]

Calculation of Guide Load Factor

1. Decide operating conditions.

Model: LEKFS

Size: 25/32/40

Mounting orientation: Horizontal/Bottom/Wall/Vertical

Acceleration [mm/s2]: a Work load [kg]: m

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

- 2. Select the target graph while referencing the model, size, and mounting orientation.
- 3. Based on the acceleration and work load, find 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 $\alpha \mathbf{x}$, $\alpha \mathbf{y}$, and $\alpha \mathbf{z}$ 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: LEKFS40

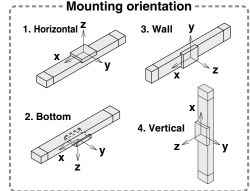
Size: 40

Mounting orientation: Horizontal Acceleration [mm/s²]: 3000

Work load [kg]: 20

Work load center position [mm]: Xc = 0, Yc = 50, Zc = 200

2. Select the graphs for horizontal of the LEKFS40 on page 32.



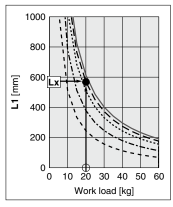
- 3. Lx = 560 mm, Ly = 400 mm, Lz = 1000 mm
- 4. The load factor for each direction can be found as follows.

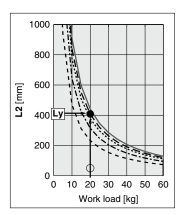
 $\alpha x = 0/560 = 0$

 α **y** = 50/400 = 0.13

 $\alpha z = 200/1000 = 0.2$

5. $\alpha x + \alpha y + \alpha z = 0.33 \le 1$





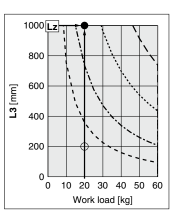
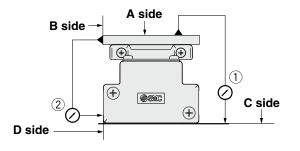


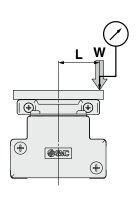
Table Accuracy (Reference Value)

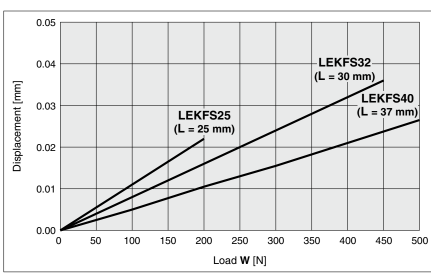


	Traveling parallelism [mm] (Every 300 mm)			
Model	C side traveling parallelism to A side	② D side traveling parallelism to B side		
LEKFS25	0.04	0.02		
LEKFS32	0.04	0.02		
LEKFS40	0.04	0.02		

Model Selection **LEKFS** Series

Table Displacement (Reference Value)





This displacement is measured when a 15 mm aluminum plate is mounted and fixed on the table.

Static Allowable Moment*1

Model	LEKFS25	LEKFS32	LEKFS40
Pitching [N·m]	61	141	264
Yawing [N⋅m]	70	141	264
Rolling [N·m]	115	290	473

^{*1} The static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped.

^{*} Traveling parallelism does not include the mounting surface accuracy.

If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.

Ball Screw Drive/LEKFS Series

Model Selection

LECS□ Series > p. 50 LEKFS Series > p. 60

Selection Procedure

* The Work Load-Acceleration/Deceleration Graph, Dynamic Allowable Moment, Calculation of Guide Load Factor, Table Accuracy/ Displacement, and Static Allowable Moment are the same as those of the LECS AC servo motor. For details, refer to page 29 and onward





Step 2 Check the cycle time.

Check the allowable Step 3 moment.

Selection Example

Operating conditions

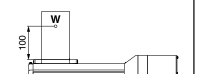
• Workpiece mass: 45 [kg]

•Speed: 300 [mm/s]

• Acceleration/Deceleration: 3000 [mm/s²]

• Stroke: 200 [mm]

Mounting position: Horizontal upward

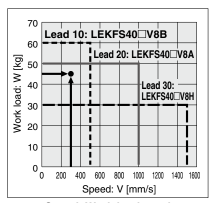


Workpiece mounting condition:

Step 1 Check the work load-speed. <Speed-Work load graph> (page 36)

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

Selection example) The LEKFS40V8B-200 can be temporarily selected as a possible candidate based on the graph shown on the right side.



<Speed-Work load graph> (LEKFS40)

Step 2 Check the cycle time.

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 motor type and load. The value below is recommended.

Calculation example)

T1 to T4 can be calculated as follows.

$$T1 = V/a1 = 300/3000 = 0.1 [s],$$

$$T3 = V/a2 = 300/3000 = 0.1 [s]$$

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

$$=\frac{200-0.5\cdot300\cdot(0.1+0.1)}{300}$$

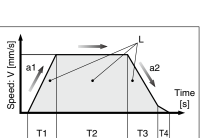
$$= 0.57 [s]$$

$$T4 = 0.05 [s]$$

The cycle time can be found as follows.

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

$$= 0.1 + 0.57 + 0.1 + 0.05$$



L : Stroke [mm] ··· (Operating condition)

V : Speed [mm/s] ··· (Operating condition)

a1: Acceleration [mm/s²] ··· (Operating condition)

a2: Deceleration [mm/s2] ··· (Operating condition)

T1: Acceleration time [s]

Time until reaching the set speed

T2: Constant speed time [s]

Time while the actuator is operating at a constant speed

T3: Deceleration time [s]

Time from the beginning of the

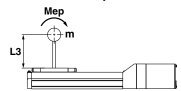
constant speed operation to stop

T4: Settling time [s]

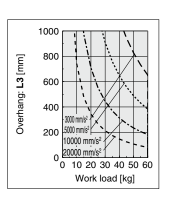
Time until positioning is completed

Step 3 Check the allowable moment. <Static allowable moment> (page 34) <Dynamic allowable moment> (pages 32, 33)

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



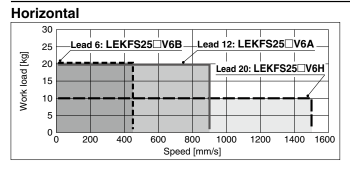
Based on the above calculation result, the LEKFS40V8B-200 should be selected.

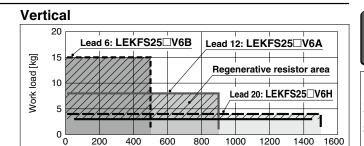


Speed-Work Load Graph/Required Conditions for the Regenerative Resistor (Guide)

* The allowable speed is restricted depending on the stroke. Select it by referring to the "Allowable Stroke Speed" below.

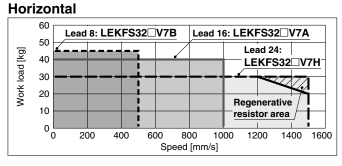
LEKFS25/Ball Screw Drive

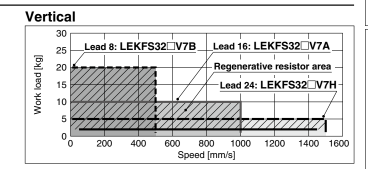




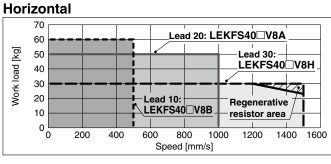
Speed [mm/s]

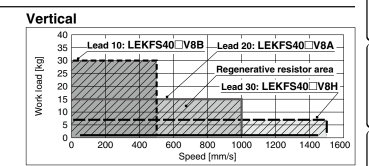
LEKFS32/Ball Screw Drive





LEKFS40/Ball Screw Drive





Regenerative resistor area

- * When using the actuator in the regenerative resistor area, download the "AC servo drive capacity selection program/SigmaJunmaSize+" from the SMC website. Then, calculate the necessary regenerative resistor capacity to prepare an appropriate external regenerative resistor.
- * The regenerative resistor should be provided by the customer.

Applicable Motors/Drivers

	Applicable model			
Model	Motor	Servopack (SMC driver)		
LEKFS25□	SGMJV-01A3A	SGDV-R90A11□(LECYM2-V5) SGDV-R90A21□(LECYU2-V5)		
LEKFS32□	SGMJV-02A3A	SGDV-1R6A11□(LECYM2-V7) SGDV-1R6A21□(LECYU2-V7)		
LEKFS40□	SGMJV-04A3A	SGDV-2R8A11□(LECYM2-V8) SGDV-2R8A21□(LECYU2-V8)		

Allowable Stroke Speed

									[mm/s]
Model	AC servo	Le	ad			Stroke	e [mm]		
iviodei	motor	Symbol	[mm]	Up to 100	Up to 200	Up to 300	Up to 400	Up to 500	Up to 600
		Н	20		15	00		1200	_
LEKFS25	100 W/□40	Α	12		90	00		720	_
LEKF323	100 W/⊔40	В	6		450		360	_	
		(Motor rota	tion speed)		(4500	rpm)		(3650 rpm)	_
	200 W/□60	Н	24			1500			_
LEKFS32		Α	16			1000			_
LEKFS32		В	8			500			_
		(Motor rota	tion speed)			(3750 rpm)			_
		Н	30	_			1500		
LEKFS40	400 W/□60	Α	20	_			1000		
LEKF340	400 W/LI60	В	10	_			500		
		(Motor rota	tion speed)	_			(3000 rpm)		

Model election

Battery-less Absolute

AC Servo Motor
LEKFS

Auto Switch

JXC51/61

LECSA FCS□-T

LECYM

Specific Product Precautions

High Rigidity and High Precision Slider Type

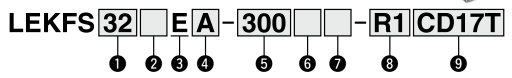


(RoHS)

LEKFS Series LEKFS16, 25, 32, 40







1 Size 16 25 32 40

Motor mounting position

Nil	In-line	
R	Right side parallel	
L	Left side parallel	

3 Motor type

 Battery-less absolute
 (Step motor 24 VDC)

4 Lead [mm]

Symbol	LEKFS16	LEKFS25	LEKFS32	LEKFS40
Н	_	20	24	30
Α	10	12	16	20
В	5	6	8	10

Stroke*1

Size	Stroke					
Size	100	200	300	400	500	600
16	•	•	•	•	•	_
25	•	•	•	•	•	_
32	•	•	•	•	•	_
40	_	•	•	•	•	•

6 Motor option

Nil	Without option
В	With lock

The Grease application (Seal band part)

Nil	With		
N	Without (Roller specification)		

8 Actuator cable type/length

Robotic	cable	[m]	
Nil	None	R8	8*2
R1	1.5	RA	10* ²
R3	3	RB	15* ²
R5	5	RC	20*2



Interface (Communication protocol/Input/Output)

		Number of axes, S	pecial specification
Symbol	Type	Standard	With STO
		Stariuaru	sub-function
5	Parallel input (NPN)	•	
6	Parallel input (PNP)	•	
Е	EtherCAT		•
9	EtherNet/IP™	•	•
Р	PROFINET	•	•
D	DeviceNet®	•	
L	IO-Link	•	•
M	CC-Link	•	

Mounting

Screw mounting DIN rail

Number of axes, Special specification

Symbol	Number of axes	Specification
1	Single axis	Standard
_	F Single axis	With STO
r		sub-function

Communication plug connector, I/O cable*4

Symbol	Type	Applicable interface	
Nil	Without accessory	_	
S	Straight type communication plug connector	DeviceNet [®]	
Т	T-branch type communication plug connector	CC-Link Ver. 1.10	
1	I/O cable (1.5 m)	Parallel input (NPN)	
3	I/O cable (3 m)	Parallel input (PNP)	
5	I/O cable (5 m)	raialiei liiput (FINF)	

- *1 Please contact SMC for non-standard strokes as they are produced as special orders.
- *2 Produced upon receipt of order
- *3 The DIN rail is not included. It must be ordered separately.

⚠ Caution

[CE/UKCA-compliant products]

EMC compliance was tested by combining the electric actuator LEKFS 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 page 94.

[UL-certified products]

The JXC series controllers used in combination with electric actuators are UL certified.

*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.

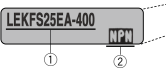
The actuator and controller are sold as a package.

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.

2 Parallel input (NPN or PNP)



Refer to the Operation Manual for using the products.

■ Trademark

EtherNet/IP® is a registered trademark of ODVA, Inc. DeviceNet® is a registered trademark of ODVA, Inc.

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

		, and the same seems of the sa									
	Step data input type	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											
Series	JXC51 JXC61	JXCE1	JXCEF	JXC91	JXC9F	JXCP1	JXCPF	JXCD1	JXCL1	JXCLF	JXCM1
Features	Parallel I/O	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	Battery-less absolute (Step motor 24 VDC)										
Max. number of	64 points										
step data		· ·									
Power supply voltage		24 VDC									
Reference page	79					8	6				



Battery-less Absolute LEKFS

AC Servo Motor LEKFS

JXC51/61



Specifications

Battery-less Absolute (Step Motor 24 VDC)

		Mod	del		LEK	FS16	L	EKFS2	5	L	EKFS3	2	LEKFS40		
	Stroke [m	nm]			100 to	o 500		100 to 500)	-	100 to 500)	2	200 to 600)
	Work load [kg]*1		Horizontal	14	15	12	25	30	20	45	50	25	55	65	
			Vertical	2	4	0.5	7.5	15	4	10	20	2	2	23	
			a	Up to 400	10 to 700	5 to 360	00 += 1100	10 10 750	C to 100	24 to 1200	10 += 000	0 to 100	00 to 1000	00 +- 050	10 10 000
		In-line	Stroke range	401 to 500	10 to 600	5 to 300	20 10 1100	12 10 750	6 10 400	24 (0 1200	16 10 800	8 10 400	30 10 1200	20 10 850	10 10 300
SL	Speed*1		range	501 to 600	_	_	_	_	_	_	_	_	30 to 1200	20 to 850	10 to 300
tio	[mm/s]		a	Up to 400	10 to 700	5 to 360	20 to 000	10 to 600	6 to 200	24 to 800	16 to 650	0 to 205	20 to 750	20 to EEO	10 to 200
specifications		Parallel	Stroke range	401 to 500	10 to 600	5 to 300	20 10 900	12 10 600	6 10 300	24 10 800	16 10 650	8 10 325	30 10 750	20 10 550	10 10 300
ecil			range	501 to 600	_	_	_	_	_	_	_	_	30 to 750	20 to 550	10 to 300
	Мах. асс	eleration/d	eceleration	n [mm/s²]						3000					
Actuator	Positioning repeatability [mm]			1		±0.01 (Lead H: ±0.02)									
tus	Lost motion [mm]*2				0.05 or less										
ĕ	Lead [mn	n]			10	5	20	12	6	24	16	8	30	20	10
	Impact/Vi	ibration re	sistance [n	n/ s²] *3	50/20										
	Actuation	1 type			Ball screw (LEKFS□), Ball screw + Belt (LEKFS□R/L)										
	Guide typ	ре			Linear guide										
	Operating	g temperat	ure range	[°C]	5 to 40										
	Operating	g humidity	range [%F	RH]	90 or less (No condensation)										
ions	Motor siz	:e			□28 □42 □56.4										
Electric specifications	Motor typ	ре			Battery-less absolute (Step motor 24 VDC)										
spec	Encoder				Battery-less absolute										
tric		pply voltag	ge [V]		24 VDC ±10%										
					Max. po	ower 51	Ma	ax. power	57	Ма	x. power	123	Ma	x. power	141
ations	Type ^{*5}							Non-n	nagnetizin	g lock					
pecific	B Holding force [N]			29	59	47	78	157	72	118	216	75	113	245	
Lock unit specifications	Power consumption [W]*6			2.9 5 5 5											
Lock	Rated vo	Itage [V]							24	VDC ±10)%				

^{*1} Speed changes according to the work load. Check the "Speed–Work Load Graph (Guide)" on pages 22 and 23. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m.

Weight

Series			LEKFS16		
Stroke [mm]	100	200	300	400	500
Product weight [kg]	1.0	1.2	1.4	1.5	1.7
Additional weight with lock [kg]			0.12		

Series			LEKFS25		
Stroke [mm]	100	200	300	400	500
Product weight [kg]	1.8	2.1	2.4	2.6	2.9
Additional weight with lock [kg]			0.26		

Series			LEKFS32		
Stroke [mm]	100	200	300	400	500
Product weight [kg]	3.4	3.8	4.3	4.7	5.1
Additional weight with lock [kg]			0.53		

Series			LEKFS40		
Stroke [mm]	200	300	400	500	600
Product weight [kg]	5.8	6.4	7.0	7.6	8.2
Additional weight with lock [kg]			0.53		



^{*2} A reference value for correcting errors in reciprocal operation

^{*3} 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.)

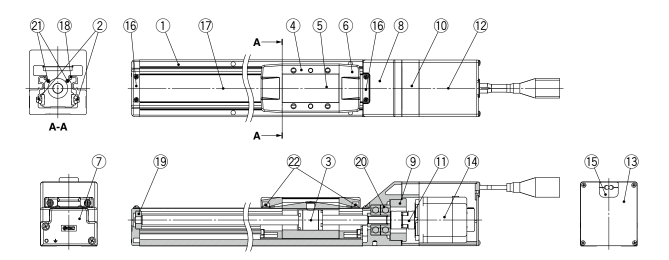
Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

^{*4} Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.

^{*5} With lock only

^{*6} For an actuator with lock, add the power for the lock.

Construction: In-line Motor



Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Rail guide	_	
3	Ball screw assembly	_	
4	Table	Aluminum alloy	Anodized
5	Blanking plate	Aluminum alloy	Anodized
6	Seal band holder	Synthetic resin	
7	Housing A	Aluminum die-casted	Coating
8	Housing B	Aluminum die-casted	Coating
9	Bearing stopper	Aluminum alloy	
10	Motor mount	Aluminum alloy	Coating
11	Coupling	_	
12	Motor cover	Aluminum alloy	Anodized
13	End cover	Aluminum alloy	Anodized
14	Motor	_	

No.	Description	Material	Note
15	Rubber bushing	NBR	
16	Band stopper	Stainless steel	
17	Dust seal band	Stainless steel	
18	Seal magnet	_	
19	Bearing	_	Stroke 300 mm or more
20	Bearing	_	
21	Magnet	_	
22	Roller assembly	_	Without grease application

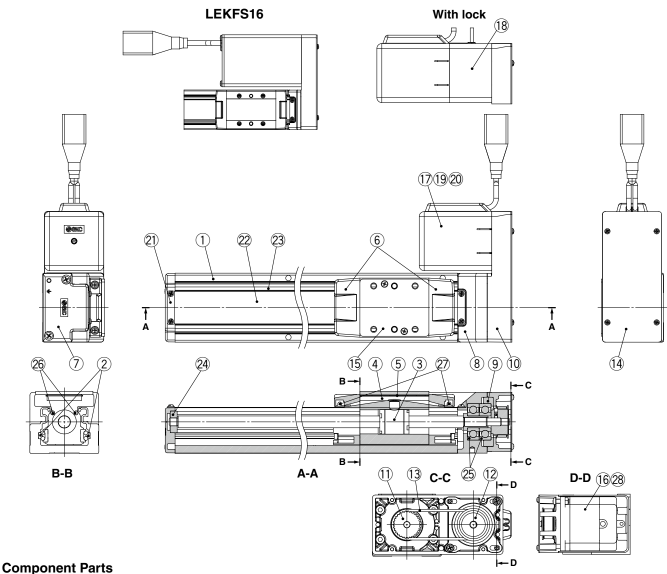
Replacement Parts/Grease Pack

Applied portion	Order no.
Ball screw	
Rail guide	OD C 010 (10 m)
Dust seal band (When "Without" is selected for the grease application, grease is applied only on the back side.)	GR-S-010 (10 g) GR-S-020 (20 g)





Construction: Right/Left Side Parallel Motor



COII	іропені Ра	113		
No.	Descrip	tion	Material	Note
1	Body		Aluminum alloy	Anodized
2	Rail guide		_	
3	Ball screw ass	sembly	_	
4	Table		Aluminum alloy	Anodized
5	Blanking plate)	Aluminum alloy	Anodized
6	Seal band hol	der	Synthetic resin	
7	Housing A		Aluminum die-casted	Coating
8	Housing B		Aluminum die-casted	Coating
9	Bearing stopper		Aluminum alloy	
10	Return plate		Aluminum alloy	Coating/Anodized
11	Pulley		Aluminum alloy	
12	Pulley		Aluminum alloy	
14	Cover plate		Aluminum alloy	Anodized
15	Table spacer	LEKFS32	Aluminum alloy	Anodized (LEFS32 only)
16	Motor		_	
17	Motor cover	LEKFS16	Aluminum alloy	Anodized
-17	wotor cover	LEKFS25/32/40	Synthetic resin	
18	Motor cover with lock	LEKFS25/32/40	Aluminum alloy	Anodized
19	End cover	LEKFS16	Aluminum alloy	Anodized
20	Rubber bushing	LEKFS16	NBR	
21	Band stopper		Stainless steel	

No.	Descrip	tion	Material	Note
22	Dust seal band		Stainless steel	
23	Seal magnet		_	
24	Bearing		_	Stroke 300 mm or more
25	Bearing		_	
26	Magnet		_	
27	Roller assemb	oly	_	Without grease application
28	Heat dissipation sheet	LEKFS16	_	

Replacement Parts/Belt

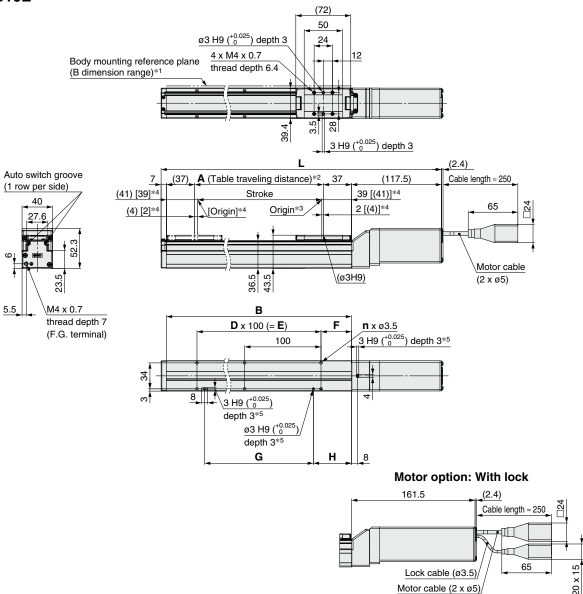
No.	Size	Order no.
	16	LE-D-6-5
13	25	LE-D-6-2
13	32	LE-D-6-3
	40	LE-D-6-4

Replacement Parts/Grease Pack

Applied portion	Order no.
Ball screw	
Rail guide	OD 0 040 (40 -)
Dust seal band (When "Without" is selected for the grease application, grease is applied only on the back side.)	GR-S-010 (10 g) GR-S-020 (20 g)



LEKFS16E



- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting
- reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc. *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Position after returning to origin
- *4 [] for when the direction of return to origin has changed
- *5 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.

Dimensions [mm]										
Model	M/ith a st la als	- With lock	Α	В	n	D	Е	F	G	Н
LEKFS16E□-100□	304.5	348.5	106	180	4	_	_		80	
LEKFS16E□-200□	404.5	448.5	206	280	6	2	200		180	
LEKFS16E□-300□	504.5	548.5	306	380	8	3	300	40	280	50
LEKFS16E□-400□	604.5	648.5	406	480	10	4	400		380	
LEKFS16E□-500□	704.5	748.5	506	580	12	5	500		480	

Battery-less Absolute LEKFS

AC Servo Motor LEKFS

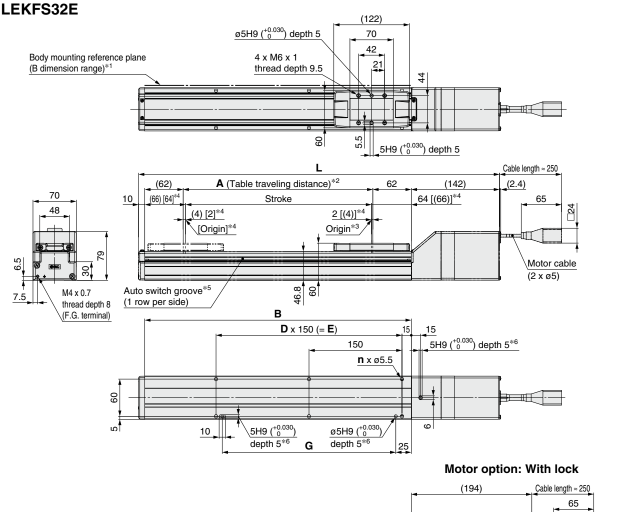


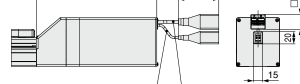
LEKFS25E (102)Body mounting reference plane 45 ø3H9 ($^{+0.025}_{0}$) depth 3 4 x M5 x 0.8 (B dimension range)*1 thread depth 8.5 22.5 38 20 3H9 (+0.025) depth 3 Cable length ≈ 250 Auto switch groove A (Table traveling distance)*2 10 (52)52 (115.5)65 (1 row per side) (56) [54]*⁴ 54 [(56)]*4 Stroke 58 Origin*3 [Origin]*4 38 (4) [2]*4 2 [(4)] Motor cable 38.5 (2 x ø5) (2.4) M4 x 0.7 thread depth 8 10 (F.G. terminal) **D** x 120 (= **E**) 3H9 (+0.025) depth 3*5 120 **n** x ø4.5 84 3H9 (+0.025) depth 3*5 ø3H9 (+0.025) depth 3*5 G Н Motor option: With lock (160.5) Cable length ≈ 250 Motor cable (2 x ø5) Lock cable (ø3.5)

- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Position after returning to origin
- *4 [] for when the direction of return to origin has changed
- *5 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.

Dimensions [mm										
Model			Α	В	n	_ n	E	F	G	н
Model	Without lock	With lock	A	6	"			Г	G	п
LEKFS25E□-100□	335.5	380.5	106	210	4	_	_		100	
LEKFS25E□-200□	435.5	480.5	206	310	6	2	240		220	
LEKFS25E□-300□	535.5	580.5	306	410	8	3	360	35	340	45
LEKFS25E□-400□	635.5	680.5	406	510	8	3	360		340	
LEKFS25E□-500□	735.5	780.5	506	610	10	4	480		460	







Motor cable

(2 x ø5)

Lock cable

(ø3.5)

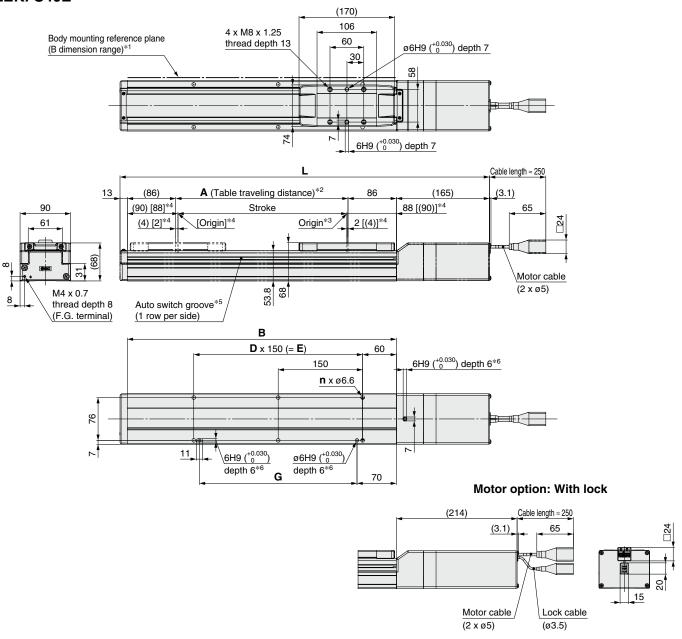
- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Position after returning to origin
- *4 [] for when the direction of return to origin has changed
- *5 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *6 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.

Dimensions [mm]										
Model	Without lock	With lock	Α	В	n	D	E	G		
LEKFS32E□-100□	382	434	106	230	4	_	_	130		
LEKFS32E□-200□	482	534	206	330	6	2	300	280		
LEKFS32E□-300□	582	634	306	430	6	2	300	280		
LEKFS32E□-400□	682	734	406	530	8	3	450	430		
LEKFS32E□-500□	782	834	506	630	10	4	600	580		

Model Selection



LEKFS40E

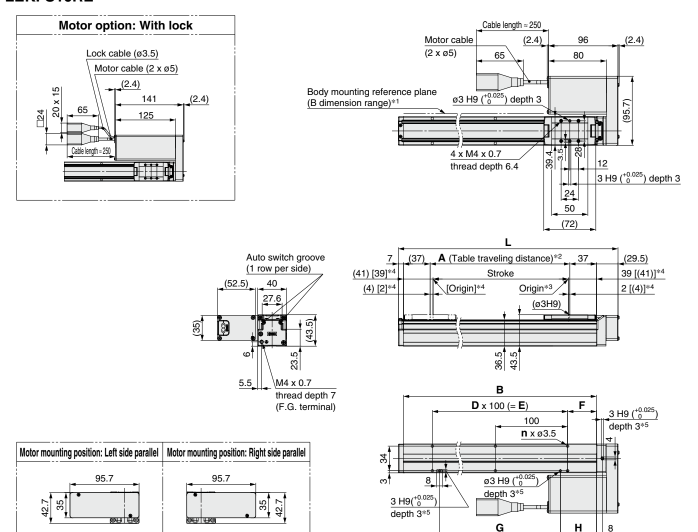


- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Position after returning to origin
- *4 [] for when the direction of return to origin has changed
 *5 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *6 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.

Dimensions								[mm]
Model	Without lock	With lock	A	В	n	D	E	G
LEKFS40E□-200□	556	605	206	378	6	2	300	280
LEKFS40E□-300□	656	705	306	478	6	2	300	280
LEKFS40E□-400□	756	805	406	578	8	3	450	430
LEKFS40E□-500□	856	905	506	678	10	4	600	580
LEKFS40E□-600□	956	1005	606	778	10	4	600	580



LEKFS16RE



- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Position after returning to origin
- *4 [] for when the direction of return to origin has changed
- *5 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.

Dimensions [mm										
Model	L	Α	В	n	D	E	F	G	Н	
LEKFS16□E□-100□	216.5	106	180	4	_	_		80		
LEKFS16□E□-200□	316.5	206	280	6	2	200		180		
LEKFS16□E□-300□	416.5	306	380	8	3	300	40	280	50	
LEKFS16□E□-400□	516.5	406	480	10	4	400		380		
LEKFS16□E□-500□	616.5	506	580	12	5	500		480		

Model Selection

Battery-less Absolute LEKFS

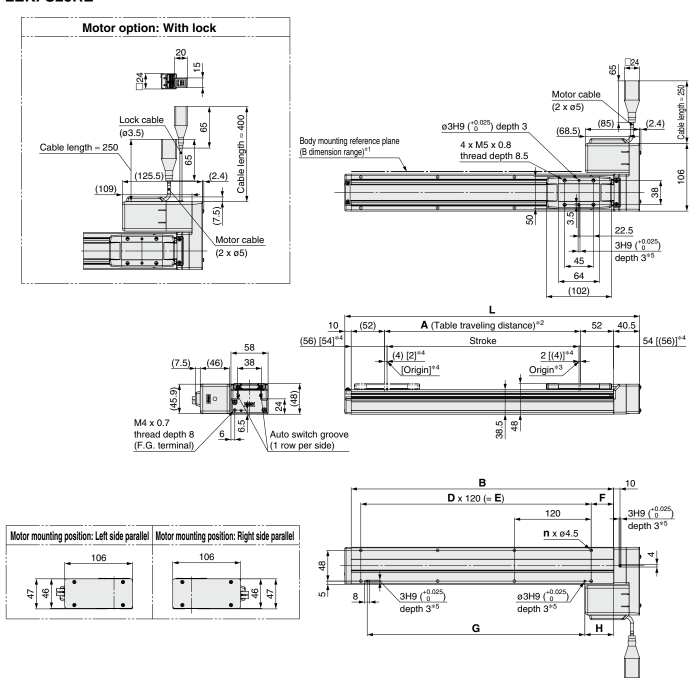
AC Servo Motor LEKFS

JXC51/61





LEKFS25RE

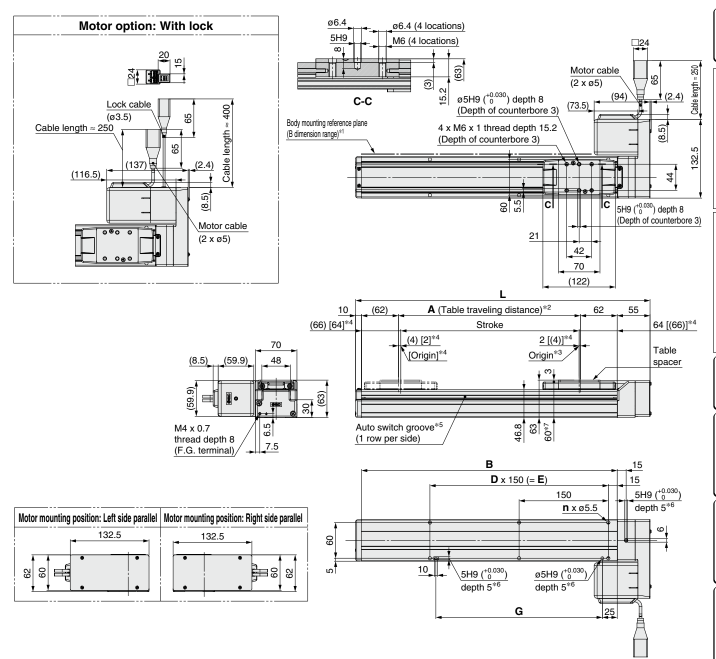


- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Position after returning to origin
- *4 [] for when the direction of return to origin has changed
- *5 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.
- * This illustration shows the motor mounting position for the right side parallel type.

Dimensions									[mm]
Model	L	Α	В	n	D	Е	F	G	Н
LEKFS25□E□-100□	260.5	106	210	4	_	_		100	
LEKFS25□E□-200□	360.5	206	310	6	2	240		220	
LEKFS25□E□-300□	460.5	306	410	8	3	360	35	340	45
LEKFS25□E□-400□	560.5	406	510	8	3	360		340	
LEKFS25□E□-500□	660.5	506	610	10	4	480		460	



LEKFS32RE



- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Position after returning to origin
- *4 [] for when the direction of return to origin has changed
- *5 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *6 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.
- *7 When the table spacer is removed
- * This illustration shows the motor mounting position for the right side parallel type.

Dimensions [mn											
Model	L	Α	В	n	D	Е	G				
LEKFS32□E□-100□	295	106	230	4	_	_	130				
LEKFS32□E□-200□	395	206	330	6	2	300	280				
LEKFS32□E□-300□	495	306	430	6	2	300	280				
LEKFS32□E□-400□	595	406	530	8	3	450	430				
LEKFS32□E□-500□	695	506	630	10	4	600	580				



Model Selection

Battery-less Absolute LEKFS

AC Servo Motor
LEKFS

Auto Switch

JXC51/61

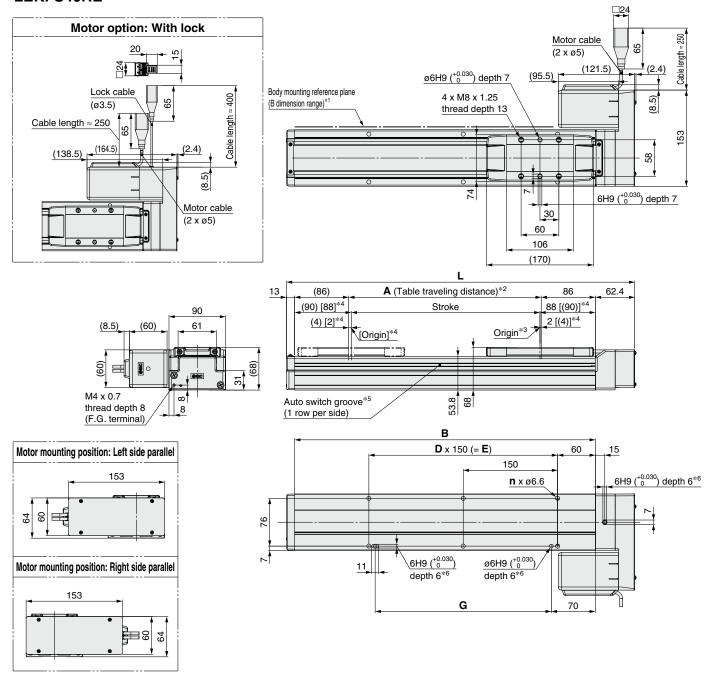
□ OXC

LECSA LECS□-T

pecific Product



LEKFS40RE



- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Position after returning to origin
- *4 [] for when the direction of return to origin has changed
- *5 Å switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *6 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.
- * This illustration shows the motor mounting position for the right side parallel type.

Dimensions [mm]											
Model	L	Α	В	n	D	E	G				
LEKFS40□E□-200□	453.4	206	378	6	2	300	280				
LEKFS40□E□-300□	553.4	306	478	6	2	300	280				
LEKFS40□E□-400□	653.4	406	578	8	3	450	430				
LEKFS40□E□-500□	753.4	506	678	10	4	600	580				
LEKFS40□E□-600□	853.4	606	778	10	4	600	580				



AC Servo Motor LECS Series

High Rigidity and High Precision Slider Type

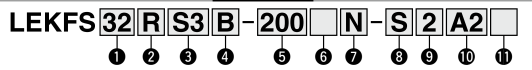
Ball Screw Drive LEKFS Series LEKFS25, 32, 40



(RoHS

LECY□ Series > p. 60

How to Order



Grease application

(Seal band part)

8 Cable type*1 *2

Nil

With Without (Roller specification)

Without cable

Standard cable Robotic cable (Flexible cable) A motor cable and encoder cable are

1 Size 25 32

2 Motor mounting

position							
Nil	In-line						
R	Right side parallel						
L	Left side parallel						
•							

4 L			
Symbol	LEK	FS25	LI

Symbol	LEKFS25	LEKFS32	LEKFS40
Н	20	24	30
Α	12	16	20
В	6	8	10

5 Stroke [mm]

100	100
to	to
600	600

* For details, refer to the applicable stroke table below.

6 Motor option

_	•
Nil	Without option
В	With lock

3 Motor type

Symbol	Туре	Output [W]	1 Size	① Driver type	Compatible drivers
S2*1	AC servo motor	100	25	A1/A2	LECSA□-S1
S3	(Incremental	200	32	A1/A2	LECSA□-S3
S4	encoder)	400	40	A2	LECSA2-S4
T6 *2		100	25	B2	LECSB2-T5
				C2	LECSC2-T5
				S2	LECSS2-T5
	AC servo motor			B2	LECSB2-T7
T7	(Absolute encoder)	200	32	C2	LECSC2-T7
				S2	LECSS2-T7
				B2	LECSB2-T8
T8		400	40	C2	LECSC2-T8
				S2	LECSS2-T8

- *1 For motor type S2, the compatible driver part number suffix is S1.
- For motor type T6, the compatible driver part number is LECS□2-T5

included with the product. (A lock cable is also included if motor option "B: With lock" is selected.)

Standard cable entry direction is "(B) Counter axis side." For the right/left side parallel motor types of the ball screw drive, the cable entry direction is "(A) Axis side." (For details, refer to page 111.)

Cable length*1 [m]

<u> </u>	ibio iongin [iii]					
Nil Without cable						
2	2					
5	5					
Α	10					

The length of the encoder, motor and lock cables are the same.

1 Driver type

	Compatible	Power supply			
	drivers	voltage [V]	25	32	40
Nil	Without driver	_		•	
A1	LECSA1-S□	100 to 120	•		_
A2	LECSA2-S□	200 to 230			
B2	LECSB2-S□	200 to 230			
62	LECSB2-T□	200 to 240		•	•
C2	LECSC2-S□	200 to 230	•	•	
C2	LECSC2-T□	200 10 230		•	
S2	LECSS2-S□	200 to 230	•	•	•
32	LECSS2-T□	200 to 240	•		

When a driver type is selected, a cable is included. Select the cable type and cable length. Example) S2S2: Standard cable (2 m) + Driver (LECSS2) S2: Standard cable (2 m)

Nil: Without cable and driver

I/O cable length [m]*1

	w we capie length [m]							
Nil Without cable								
H Without cable (Connector only)								
	1	1.5						

*1 When "Nil: Without driver" is selected for the driver type, only "Nil: Without cable" can be selected. Refer to page 112 if an I/O cable is required. (Options are shown on page 112.)

The support guide was designed to support workpieces with significant overhang. (Web Catalog)



Support Guide/LEFG Series

Applicable Stroke lable •: Standard									
Stroke Model [mm]	100	200	300	400	500	600			
LEKFS25	•	•	•	•	•	_			
LEKFS32	•	•	•	•	•	_			
LEKFS40	_		•	•	•				

* Please contact SMC for non-standard strokes as they are produced as special orders.

For auto switches, refer to pages 70 to 73.

Compatible Drivers				
Driver type	Pulse input type/ Positioning type	Pulse input type	CC-Link direct input type	type
Series	LECSA	LECSB-T	LECSC-T	LECSS-T
Number of point tables	Up to 7	Up to 255	Up to 255 (2 stations occupied)	_
Pulse input	0	0	_	_
Applicable network	_	_	CC-Link	SSCNET II/H
Control encoder	Incremental 17-bit encoder	Absolute 22-bit encoder	Absolute 18-bit encoder	Absolute 22-bit encoder
Communication function	USB communication	USB communication,	RS422 communication	USB communication
Power supply voltage [V]	100 to 120 VAC (50/60 Hz), 200 to 230 VAC (50/60 Hz)	200 to 240 VAC (50/60 Hz)	200 to 230 VAC (50/60 Hz)	200 to 240 VAC (50/60 Hz)
Reference page		c	96	



Specifications

AC Servo Motor

		Model			LEKFS25			LEKFS32		LEKFS40		
	Stroke [mi	n]			100 to 500			100 to 500	0 to 500 200 to 600			
	Moule lood	Flear1+1	Horizontal	10	20	20	30	40	45	30	50	60
	Work load [kg]*1 Vertical		4	8	15	5	10	20	7	15	30	
			Up to 400	1500	900	450	1500	1000	500	1500	1000	500
ous	Speed*2 [mm/s]	Stroke range	401 to 500	1200	720	360	1500	1000	500	1500	1000	500
ati	[IIIIII/5]	range	501 to 600	_	_	_	_	_	_	1500	1000	500
Ι₩̈́	Max. acceler	ation/decel	eration [mm/s ²]		20000	(Refer to pag	es 29 to 31 f	or limit accord	ding to work	load and duty	y ratio.)	
specifications	Positionin	g repeata	ability [mm]	±0.01								
	Lost motion	on [mm]*	3					0.05 or less				
Actuator	Lead [mm]]		20	12	6	24	16	8	30	20	10
Acti	Impact/Vibra	ation resis	tance [m/s²]*4	50/20								
	Actuation	type		Ball screw (LEKFS□), Ball screw + Belt (LEKFS□R/L)								
	Guide type	•		Linear guide								
	Operating t	emperatu	re range [°C]	5 to 40								
	Operating	humidity	range [%RH]	90 or less (No condensation)								
Suc	Motor out	out/Size			100 W/□40		200 W/□60 400 W/□60					
catic	Motor type)					AC servo	motor (100/2	200 VAC)			
Electric specifications	Encoder*7			Motor type S2, S3, S4: Incremental 17-bit encoder (Resolution: 131072 p/rev) Motor type T6, T7, T8: Absolute 22-bit encoder (Resolution: 4194304 p/rev) (For LECSB2-T□, LECSS2 Motor type T6, T7, T8: Absolute 18-bit encoder (Resolution: 262144 p/rev) (For LECSC2-T□)								
	Power [W]	*5		N	lax. power 44	5	N	lax. power 72	5	М	ax. power 12	75
Lock unit specifications	Type*6						Non	-magnetizing	lock			
atic	Holding fo	rce [N]		78	131	255	131	197	385	220	330	660
Si je	Power con	sumption	n at 20°C [W]		6.3			7.9			7.9	
1 ads	Rated volt	age [V]					24	VDC (0/-109	%)			

- $\ast 1$ For details, refer to the "Speed–Work Load Graph (Guide)" on page 28.
- *2 The allowable speed changes according to the stroke.
- *3 A reference value for correcting errors in reciprocal operation
- *4 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.)

 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.)

 *5 Indicates the max. power during operation (including the driver). When selecting the power supply capacity, refer to the power supply capacity in the
- operation manual of each driver.

 *6 Only when motor option "With lock" is selected
- *7 For motor types T6, T7, and T8, the resolution will change depending on the driver type.

Weight

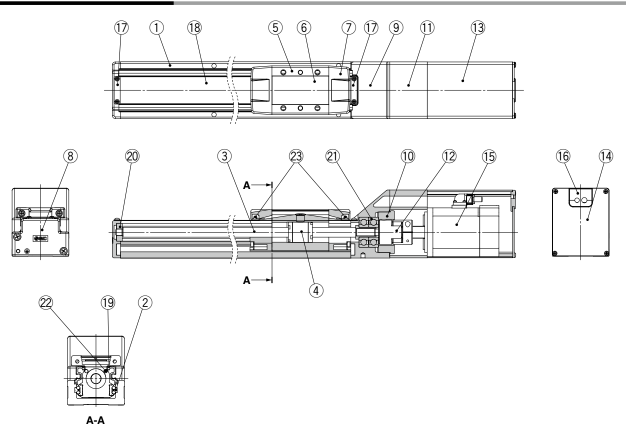
Sei	ries	LEKFS25□□				
Stroke [mm]	nm] 100 200 300 400 50				500	
Motor type	S2	2.1	2.4	2.7	2.9	3.2
	T6	2.2	2.5	2.8	3	3.3
Additional weig	tional weight with lock [kg] S2: 0.2/T6: 0.3					

Se	ries	LEKFS32□□				
Stroke [mm]]	100	200	300	400	500
Motor type	S3	3.6	4.0	4.5	4.9	5.3
	T7	3.5	3.9	4.4	4.8	5.2
Additional weig	ht with lock [kg]			S3: 0.4/T7: 0.5)	

Sei	ries	LEKFS40□□				
Stroke [mm]	l	200 300 400 500 60				
Motor type	S4	6.2	6.8	7.4	8.0	8.6
	Т8	6.3	6.9	7.5	8.1	8.7
Additional weig	ht with lock [kg]			0.5		



Construction: In-line Motor



Component Parts

ipoliciit i ai tə		
Description	Material	Note
Body	Aluminum alloy	Anodized
Rail guide	_	
Ball screw shaft	_	
Ball screw nut	_	
Table	Aluminum alloy	Anodized
Blanking plate	Aluminum alloy	Anodized
Seal band holder	Synthetic resin	
Housing A	Aluminum die-casted	Coating
Housing B	Aluminum die-casted	Coating
Bearing stopper	Aluminum alloy	
Motor mount	Aluminum alloy	Coating
Coupling	_	
Motor cover	Aluminum alloy	Anodized
End cover	Aluminum alloy	Anodized
Motor	_	
	Description Body Rail guide Ball screw shaft Ball screw nut Table Blanking plate Seal band holder Housing A Housing B Bearing stopper Motor mount Coupling Motor cover End cover	Description Material Body Aluminum alloy Rail guide — Ball screw shaft — Table Aluminum alloy Blanking plate Aluminum alloy Seal band holder Synthetic resin Housing A Aluminum die-casted Housing B Aluminum die-casted Bearing stopper Aluminum alloy Motor mount Aluminum alloy Coupling — Motor cover Aluminum alloy End cover Aluminum alloy

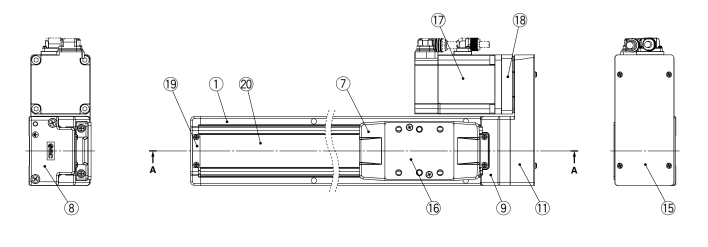
No.	Description	Material	Note
16	Rubber bushing	NBR	
17	Band stopper	Stainless steel	
18	Dust seal band	Stainless steel	
19	Seal magnet	_	
20	Bearing	_	Stroke 300 mm or more
21	Bearing	_	
22	Magnet	_	
23	Roller assembly	_	Without grease application

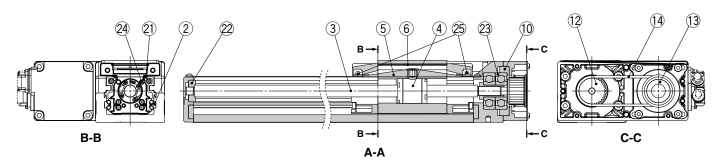
Replacement Parts/Grease Pack

Applied portion	Order no.
Ball screw	
Rail guide	00.040 (40)
Dust seal band	GR-S-010 (10 g) GR-S-020 (20 g)
(When "Without" is selected for the grease application, grease is applied only on the back side.)	



Construction: Right/Left Side Parallel Motor





Component Parts

Component raits									
No.	Description		Material	Note					
1	Body		Aluminum alloy	Anodized					
2	Rail guide		_						
3	Ball screw sha	ft	_						
4	Ball screw nut		_						
5	Table		Aluminum alloy	Anodized					
6	Blanking plate		Aluminum alloy	Anodized					
7	Seal band hold	ler	Synthetic resin						
8	Housing A		Aluminum die-casted	Coating					
9	Housing B		Aluminum die-casted	Coating					
10	Bearing stoppe	er	Aluminum alloy						
11	Return plate		Aluminum alloy	Coating					
12	Pulley		Aluminum alloy						
13	Pulley		Aluminum alloy						
15	Cover plate		Aluminum alloy	Anodized					
16	Table spacer	LEKFS32	Aluminum alloy	Anodized					
17	Motor		_						
18	Motor adapter		Aluminum alloy	Coating					
19	Band stopper		Stainless steel						
20	Dust seal band	ı	Stainless steel						

No.	Description	Material	Note
21	Seal magnet	_	
22	Bearing	_	Stroke 300 mm or more
23	Bearing	_	
24	Magnet	_	
25	Roller assembly	_	Without grease application

Replacement Parts/Belt

No.	Size	Order no.
	25	LE-D-6-2
14	32	LE-D-6-3
	40	LE-D-6-4

Replacement Parts/Grease Pack

Applied portion	Order no.		
Ball screw			
Rail guide	CD C 010 (10 a)		
Dust seal band (When "Without" is selected for the grease application, grease is applied only on the back side.)	GR-S-010 (10 g) GR-S-020 (20 g)		



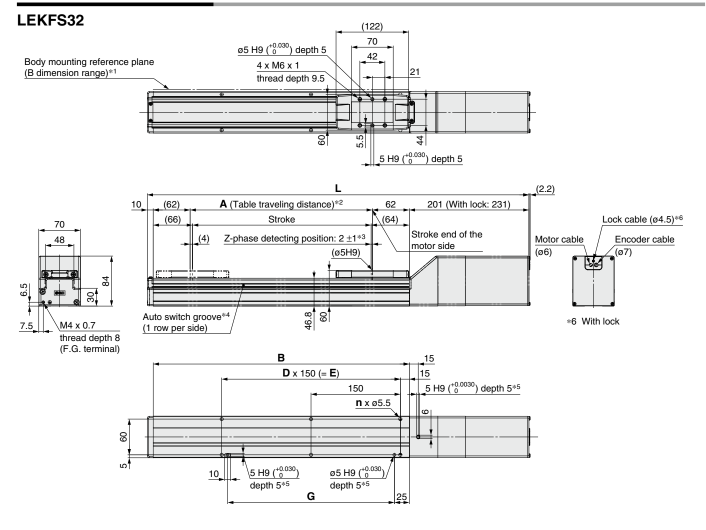
- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.
- Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

Dimensions										[mm]
Model	Without	With	Α	В	n	D	E	F	G	н
LEKFS25 -100	lock 389	lock 429	106	210	4	_	_		100	
LEKFS25□□-200□	489	529	206	310	6	2	240		220	
LEKFS25□□-300□	589	629	306	410	8	3	360	35	340	45
LEKFS25□□-400□	689	729	406	510	8	3	360		340	
LEKFS25□□-500□	789	829	506	610	10	4	480		460	

Model Selection

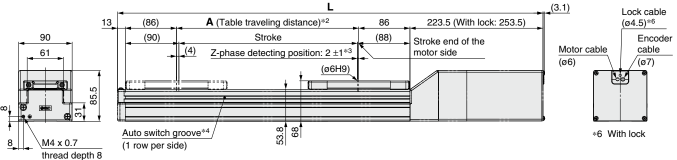


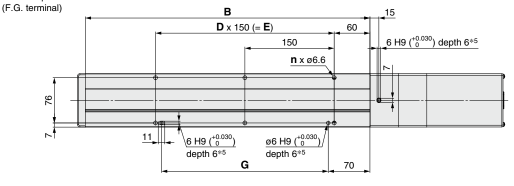




- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.
 - Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *5 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

Dimensions [mm]								[mm]
Model	Without lock	With lock	A	В	n	D	E	G
LEKFS32□□-100□	441	471	106	230	4	_	_	130
LEKFS32 □□-200□	541	571	206	330	6	2	300	280
LEKFS32□□-300□	641	671	306	430	6	2	300	280
LEKFS32 □□-400□	741	771	406	530	8	3	450	430
LEKFS32□□-500□	841	871	506	630	10	4	600	580





- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.
- Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *5 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

Di	m	en	si	n	ns
0		CII	31	v	113

Dimensions [mm]								
	L	_						
Model	Without lock	With lock	Α	В	n	D	E	G
LEKFS40□□-200□	614.5	644.5	206	378	6	2	300	280
LEKFS40 □□-300□	714.5	744.5	306	478	6	2	300	280
LEKFS40□□-400□	814.5	844.5	406	578	8	3	450	430
LEKFS40□□-500□	914.5	944.5	506	678	10	4	600	580
LEKFS40□□-600□	1014.5	1044.5	606	778	10	4	600	580

Model Selection



LEKFS25R (2.4)Motor cable (ø6) W Motor option: With lock Encoder cable (ø7) ø3 H9 (+0.025) depth 3 Lock cable Body mounting reference plane (ø4.5) 4 x M5 x 0.8 (B dimension range)*1 Motor cable thread depth 8.5 Encoder cable (ø6) (ø7) 20 3 H9 (^{+0.025}) depth 3*4 22.5 _45 64 (102)Stroke end of the motor side Auto switch groove A (Table traveling distance)*2 10 (52)52 40.5 (1 row per side) (56)Stroke (54)Z-phase detecting position: 2 ±1*3 (ø3H9) 38.5 _6 M4 x 0.7 thread depth 8 В 10 (F.G. terminal) **D** x 120 (= **E**) 3 H9 (^{+0.025}) 120 depth 3*4 Motor mounting position: Left side parallel | Motor mounting position: Right side parallel **n** x ø4.5 3 H9 (+0.025) <u>ø3 H9</u>(^{+0.025} 46 depth 3*4 depth 3*4 G н

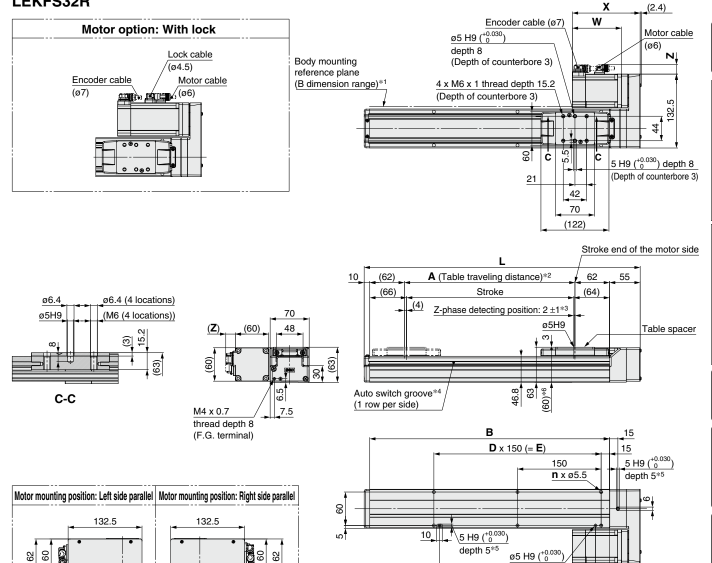
- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.
 - Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

Motor Dimensions [mm										
Motor)	(V	٧	Z					
type	Without lock	With lock	Without lock	With lock	Without lock	With lock				
S2	116.5	153.4	87	123.9	14.1	15.8				
T6	111.9	152.5	82.4	123	14.1	15.8				

Dimensions									[mm]
Model	L	Α	В	n	D	E	F	G	Н
LEKFS25□□□-100□	260.5	106	210	4	_	_		100	
LEKFS25 200	360.5	206	310	6	2	240		220	
LEKFS25□□□-300□	460.5	306	410	8	3	360	35	340	45
LEKFS25□□□-400□	560.5	406	510	8	3	360		340	
LEKFS25 □□□-500□	660.5	506	610	10	4	480		460	



LEKFS32R



- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.
 - Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *5 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

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*6 When the table spacer is removed

9

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Motor Dimensions [mm]							
Motor)	(V	٧	7	7	
type	Without lock	With lock	Without lock	With lock	Without lock	With lock	
S3	121.7	150.3	88.2	116.8	17.1	17.1	
T7	110.1	146.9	76.6	113.4	17.1	17.1	

Dimensions							[mm]
Model	L	Α	В	n	D	E	G
LEKFS32□□□-100□	295	106	230	4	_	_	130
LEKFS32 □□□-200□	395	206	330	6	2	300	280
LEKFS32□□□-300□	495	306	430	6	2	300	280
LEKFS32 □□□-400□	595	406	530	8	3	450	430
LEKFS32□□□-500□	695	506	630	10	4	600	580

ø5 H9 (^{+0.030}

depth 5*5 G

Model Selection

Battery-less Absolute LEKFS

AC Servo Motor LEKFS

JXC51/61



LEKFS40R (2.4)W Motor option: With lock Motor cable (ø6) Encoder cable (ø7) Lock cable Body mounting ø6 H9 (+0.030) depth 7 (ø4.5) reference plane Motor cable Encoder cable 4 x M8 x 1.25 thread depth 13 (B dimension range)*1 (ø6) (ø7) 53 28 6 H9 (^{+0.030}) depth 7 30 60 106 (170)Stroke end of the motor side A (Table traveling distance)*2 13 (86)62.4 (90)Stroke (88)90 Z-phase detecting position: 2 ±1*3 61 (4) (\mathbf{Z}) (60)(ø6H9) 609 Auto switch groove*4 53.8 89 (1 row per side) _8 M4 x 0.7 thread depth 8 (F.G. terminal) В 15 6 H9 (*0.030) $D \times 150 (= E)$ 60 depth 6*5 150 **n** x ø6.6 Motor mounting position: Left side parallel | Motor mounting position: Right side parallel 6 H9 (^{+0.030}) 11 depth 6*5 09 ø6 H9 (^{+0.030} 9 8 64 depth 6*5 G 70

- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.
 - Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *5 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

Dimensions							[mm]
Model	L	Α	В	n	D	E	G
LEKFS40□□□-200□	453.4	206	378	6	2	300	280
LEKFS40 □□-300□	553.4	306	478	6	2	300	280
LEKFS40□□□-400□	653.4	406	578	8	3	450	430
LEKFS40 □□□-500□	753.4	506	678	10	4	600	580
LEKFS40□□□-600□	853.4	606	778	10	4	600	580

N	Motor Dimensions [mm]							
1	Motor	X		W		Z		
	type	Without lock	With lock	Without lock	With lock	Without lock	With lock	
	S4	149.2	177.8	110.2	138.8	17.1	17.1	
	T8	137.3	174.1	98.3	135.1	17.1	17.1	



Ball Screw Drive

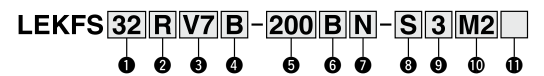
LEKFS Series LEKFS25, 32, 40





LECS□ Series p. 50

How to Order



1 Size 25 32 40

Motor mounting position

p • • • • • • • • • • • • • • • • • • •				
Nil	In-line			
R	Right side parallel			
L	Left side parallel			

Motor type

Symbol	Type	Output [W]	1 Size	Driver type	Compatible drivers
V6*1		100	25	M2	LECYM2-V5
VO			25	U2	LECYU2-V5
V7	AC servo motor	200	00	M2	LECYM2-V7
V /	(Absolute encoder)	200	32	U2	LECYU2-V7
V8		400	40	M2	LECYM2-V8
VO		400		U2	LECYU2-V8

^{*1} For motor type V6, the compatible driver part number suffix is V5.

4 Lead [mm]

Symbol	LEKFS25	LEKFS32	LEKFS40
Н	20	24	30
Α	12	16	20
В	6	8	10

9	Stroke	[mm]
----------	--------	------

100	100
to	to
600	600

6 Motor option

Nil	Without option
В	With lock

7 Grease application (Seal band part)

Nil	With
	Without
N	(Roller specification)

8 Cable type

Nil	Without cable
S	Standard cable
R	Robotic cable (Flexible cable)

Actuator cable length [m]

	
Nil	Without cable
3	3
5	5
Α	10
C	20

Driver type

: Standard

	Compatible	Power supply	
	drivers	voltage [V]	
Nil	Without driver	_	
M2	LECYM2-V□	200 to 230	
U2	LECYU2-V□	200 to 230	

I/O cable length [m]*1

Nil	Without cable							
H Without cable (Connector on								
1	1.5							

*1 When "Nil: Without driver" is selected for the driver type, only "Nil: Without cable" can be selected. Refer to page 123 if an I/O cable is required. (Options are shown on page 123.)

Applicable Stroke Table

Stroke Model [mm]		200	300	400	500	600
LEKFS25	•	•	•	•	•	_
LEKFS32	•	•	•	•	•	_
LEKFS40		•	•	•	•	•

* Please contact SMC for non-standard strokes as they are produced as special orders.

For auto switches, refer to pages 70 to 73.

Reference page

Compatible Drivers	3						
Driver type	MECHATROLINK-II type	MECHATROLINK-III type					
Series	LECYM	LECYU					
Applicable network	MECHATROLINK-Ⅱ	MECHATROLINK-Ⅲ					
Control encoder		olute encoder					
Communication device	USB communication,	USB communication, RS-422 communication					
Power supply voltage [V]	200 to 230 V	AC (50/60 Hz)					

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Battery-less Absolute

AC Servo Motor

JXC51/61



Specifications

AC Servo Motor

Model		L	EKFS25□V	/ 6	L	EKFS32□V	'7	L	EKFS40□V	' 8		
	Stroke [mr	n]			100 to 500		100 to 500		200 to 600			
	Work load	[ka]*1	Horizontal	10	20	20	30	40	45	30	50	60
	WOIR IOau	[kg]··	Vertical	4	8	15	5	10	20	7	15	30
"	0	Chualea	Up to 400	1500	900	450	1500	1000	500	1500	1000	500
ő	Speed*2 [mm/s]	Stroke range	401 to 500	1200	720	360	1500	1000	500	1500	1000	500
specifications	[90	501 to 600		_	_	_	_	_	1500	1000	500
ij	Max. accelera	ation/decele	eration [mm/s ²]		20000	(Refer to pag	jes 29 to 31 f	or limit accor	ding to work	load and dut	y ratio.)	
be s	Positioning repeatability [mm]						±0.01		,	,		
	1 4 1 + 3							0.05 or less		·		
uat	Lead [mm] Impact/Vibration resistance [m/s²]*4			20	12	6	24	16	8	30	20	10
Act	Impact/Vibration resistance [m/s ²]*4			50/20								
	Actuation	type		Ball screw (LEKFS□), Ball screw + Belt (LEKFS□R/L)								
	Guide type	•		Linear guide								
	Operating t	emperatu	re range [°C]	5 to 40								
	Operating	humidity	range [%RH]	90 or less (No condensation)								
Electric specifications	Motor out	out/Size			100 W/□40			200 W/□60			400 W/□60	
catio	Motor type)		AC servo motor (100/200 VAC)								
E E	Encoder					Absolu	te 20-bit enc	oder (Resolut	tion: 1048576	6 p/rev)		
sbe	Power [W]	ower [W]*5			lax. power 44	! 5	M	lax. power 72	:5	М	ax. power 12	75
it	Type*6						Non	-magnetizing	lock			
catio	Holding fo	rce [N]		78	131	255	131	197	385	220	330	660
Ži.	Type*6 Holding force [N] Power consumption at 20°C [W] Rated voltage [V]				5.5 6 6							
l spe	Rated volt	age [V]					24	VDC (0/-10°	%)			

- *1 For details, refer to the "Speed-Work Load Graph (Guide)" on page 36.
- *2 The allowable speed changes according to the stroke.
- *3 A reference value for correcting errors in reciprocal operation
- *4 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.)

 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.)
- *5 Indicates the max. power during operation (including the driver). When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver.
- *6 Only when motor option "With lock" is selected

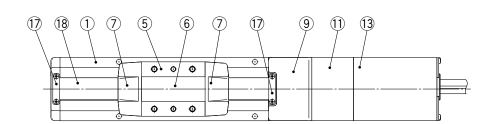
Weight

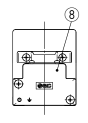
Series	LEKFS25□V6					
Stroke [mm]	100	200	300	400	500	
Motor type	2.2	2.5	2.8	3	3.3	
Additional weight with lock [kg]			0.3			

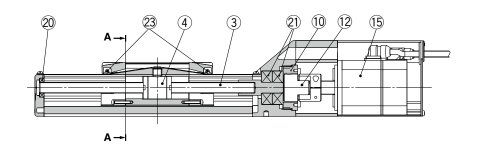
Series	LEKFS32□V7				
Stroke [mm]	100	200	300	400	500
Motor type	3.6	4.0	4.5	4.9	5.3
Additional weight with lock [kg]			0.7		

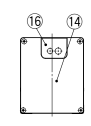
Series	LEKFS40□V8					
Stroke [mm]	200	300	400	500	600	
Motor type	6.3	6.9	7.5	8.1	8.7	
Additional weight with lock [kg]			0.7			

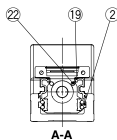












Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Rail guide	_	
3	Ball screw shaft	_	
4	Ball screw nut	_	
5	Table	Aluminum alloy	Anodized
6	Blanking plate	Aluminum alloy	Anodized
7	Seal band holder	Synthetic resin	
8	Housing A	Aluminum die-casted	Coating
9	Housing B	Aluminum die-casted	Coating
10	Bearing stopper	Aluminum alloy	
11	Motor mount	Aluminum alloy	Coating
12	Coupling	_	
13	Motor cover	Aluminum alloy	Anodized
14	End cover	Aluminum alloy	Anodized
15	Motor	_	

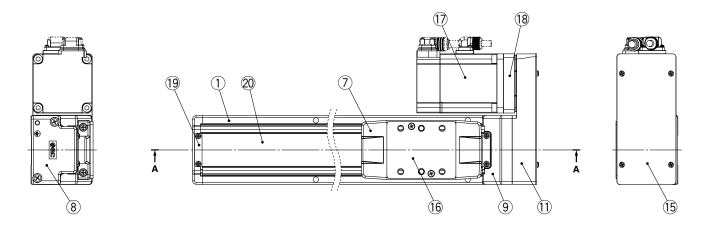
No.	Description	Material	Note
16	Rubber bushing	NBR	
17	Band stopper	Stainless steel	
18	Dust seal band	Stainless steel	
19	Seal magnet	_	
20	Bearing	_	Stroke 300 mm or more
21	Bearing	_	
22	Magnet	_	
23	Roller assembly	_	Without grease application

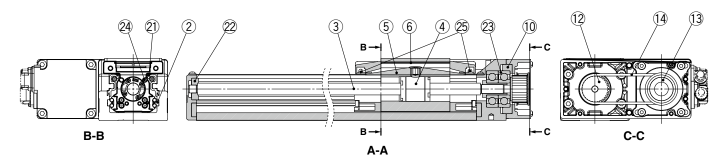
Replacement Parts/Grease Pack

Applied portion	Order no.
Ball screw	
Rail guide	OD C 010 (10 m)
Dust seal band (When "Without" is selected for the grease application, grease is applied only on the back side.)	GR-S-010 (10 g) GR-S-020 (20 g)



Construction: Right/Left Side Parallel Motor





Component Parts

Component raits									
Descript	ion	Material	Note						
Body		Aluminum alloy	Anodized						
Rail guide		_							
Ball screw sha	ft	_							
Ball screw nut		_							
Table		Aluminum alloy	Anodized						
Blanking plate		Aluminum alloy	Anodized						
Seal band hold	der	Synthetic resin							
Housing A		Aluminum die-casted	Coating						
Housing B		Aluminum die-casted	Coating						
Bearing stoppe	er	Aluminum alloy							
Return plate		Aluminum alloy	Coating						
Pulley		Aluminum alloy							
Pulley		Aluminum alloy							
Cover plate		Aluminum alloy	Anodized						
Table spacer	LEKFS32	Aluminum alloy	Anodized						
Motor		_							
Motor adapter		Aluminum alloy	Coating						
Band stopper		Stainless steel							
Dust seal band	ı	Stainless steel							
	Descript Body Rail guide Ball screw sha Ball screw nut Table Blanking plate Seal band hold Housing A Housing B Bearing stoppe Return plate Pulley Pulley Cover plate Table spacer Motor Motor adapter Band stopper	Description Body Rail guide Ball screw shaft Ball screw nut Table Blanking plate Seal band holder Housing A Housing B Bearing stopper Return plate Pulley Pulley Cover plate Table spacer LEKFS32 Motor Motor adapter	Description Material Body Aluminum alloy Rail guide — Ball screw shaft — Ball screw nut — Table Aluminum alloy Blanking plate Aluminum alloy Seal band holder Synthetic resin Housing A Aluminum die-casted Housing B Aluminum die-casted Bearing stopper Aluminum alloy Return plate Aluminum alloy Pulley Aluminum alloy Pulley Aluminum alloy Cover plate Aluminum alloy Table spacer LEKFS32 Aluminum alloy Motor — Motor adapter Aluminum alloy Band stopper Stainless steel						

No.	Description	Material	Note
21	Seal magnet	_	
22	Bearing	_	Stroke 300 mm or more
23	Bearing	_	
24	Magnet	_	
25	Roller assembly	_	Without grease application

Replacement Parts/Belt

No.	Size	Order no.
	25	LE-D-6-2
14	32	LE-D-6-3
	40	LE-D-6-4

Replacement Parts/Grease Pack

Applied portion	Order no.
Ball screw	
Rail guide	CD C 010 (10 a)
Dust seal band (When "Without" is selected for the grease application, grease is applied only on the back side.)	GR-S-010 (10 g) GR-S-020 (20 g)



*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

Н

- In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.
- Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.

3 H9 (+0.025

depth 3*4

*2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

<u>ø3 H9 (*0.025</u>

depth 3*4

- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

D	im	en	si	o	n

G

pimensions [mm										[mm]
	L	-								
Model	Without lock	With lock	A	В	n	D	E	F	G	Н
LEKFS25□□-100□	389	429	106	210	4	_	_		100	
LEKFS25□□-200□	489	529	206	310	6	2	240		220	
LEKFS25 □□-300□	589	629	306	410	8	3	360	35	340	45
LEKFS25 □□-400□	689	729	406	510	8	3	360		340	
LEKFS25□□-500□	789	829	506	610	10	4	480		460	

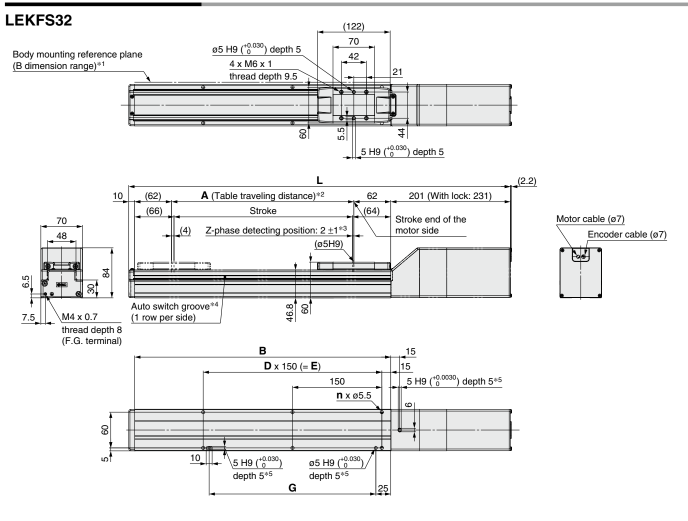
Battery-less Absolute

AC Servo Motor

JXC51/61







- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.
 - Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *5 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

Dimensions									
	L		_	_			_		
Model		With lock	A	В	n	D	E	G	
LEKFS32□□-100□	441	471	106	230	4	_	_	130	
LEKFS32 □□-200□	541	571	206	330	6	2	300	280	
LEKFS32□□-300□	641	671	306	430	6	2	300	280	
LEKFS32 □□-400□	741	771	406	530	8	3	450	430	
LEKFS32□□-500□	841	871	506	630	10	4	600	580	



LEKFS40

- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.

ø6 H9 (+0.030)

depth 6*5

n x ø6.6

70

- Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.

11_

*5 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

6 H9 (+0.030)

G

depth 6*5

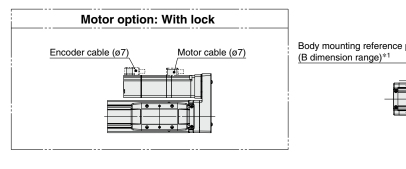
Dimensions								[mm]
	L	_						
Model	Without lock	With lock	Α	В	n	D	E	G
LEKFS40□□-200□	614.5	644.5	206	378	6	2	300	280
LEKFS40□□-300□	714.5	744.5	306	478	6	2	300	280
LEKFS40□□-400□	814.5	844.5	406	578	8	3	450	430
LEKFS40 □□-500□	914.5	944.5	506	678	10	4	600	580
LEKFS40□□-600□	1014.5	1044.5	606	778	10	4	600	580

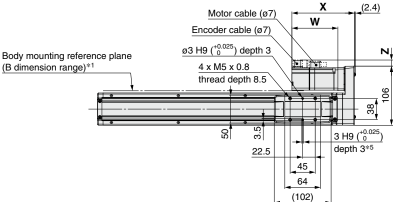
Model Selection

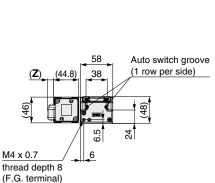


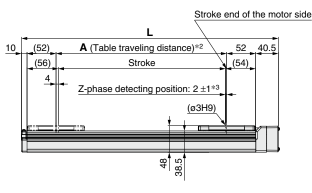


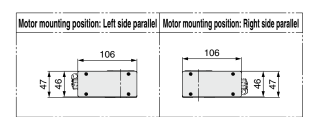
LEKFS25R

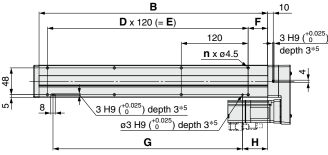












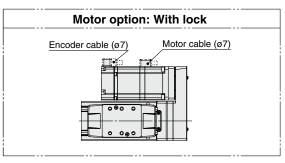
- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.
 - Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *5 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

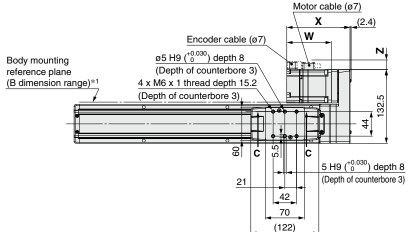
Motor	Dimen	sions				[mm]
Motor	tor X W				7	7
type	Without lock With lock		Without lock	With lock	Without lock	With lock
V6	112	157	82.5	127.5	1	1

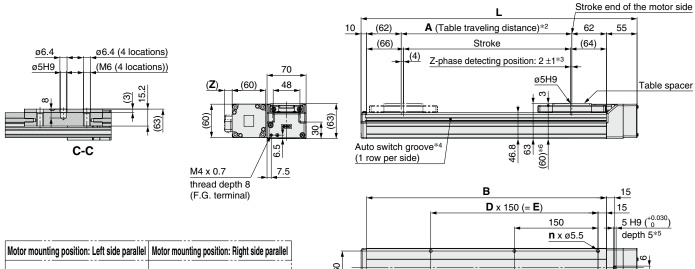
Dimensions									[mm]
Model	L	Α	В	n	D	E	F	G	Н
LEKFS25 □□□-100□	260.5	106	210	4	_	_		100	
LEKFS25 □□□-200□	360.5	206	310	6	2	240		220	
LEKFS25 □□□-300□	460.5	306	410	8	3	360	35	340	45
LEKFS25□□□-400□	560.5	406	510	8	3	360		340	
LEKFS25□□□-500□	660.5	506	610	10	4	480		460	

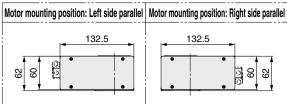


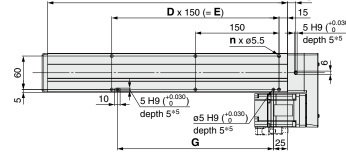
LEKFS32R











- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.
 - Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *5 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.
- *6 When the table spacer is removed

Motor Dimensions								
Motor)	(V	٧	Z			
type	Without lock With lock		Without lock With lock Without lock With lock		With lock	Without lock	With lock	
V7	113.5	153.5	80	120	1	4		

Dimensions							[mm]
Model	L	Α	В	n	D	E	G
LEKFS32□□□-100□	295	106	230	4	_	_	130
LEKFS32 □□□-200□	395	206	330	6	2	300	280
LEKFS32 □□□-300□	495	306	430	6	2	300	280
LEKFS32 □□□-400□	595	406	530	8	3	450	430
LEKFS32□□□-500□	695	506	630	10	4	600	580

Model Selection

Battery-less Absolute LEKFS

AC Servo Motor LEKFS

JXC51/61



LEKFS40R (2.4)Motor cable (ø7) w Motor option: With lock Encoder cable (ø7) Body mounting Encoder cable (ø7) Motor cable (ø7) ø6 H9 (+0.030) depth 7 reference plane (B dimension range)* 4 x M8 x 1.25 thread depth 13 153 28 6 H9 (^{+0.030}) depth 7 30 60 106 (170)Stroke end of the motor side 13_ A (Table traveling distance)*2 (86)86 62.4 (90)Stroke (88)90 Z-phase detecting position: 2 ±1*3 (4)(ø6H9) ¥ (88) 53.8 68 Auto switch groove*4 (1 row per side) 8 M4 x 0.7 thread depth 8 (F.G. terminal) В 6 H9 (+0.030) $D \times 150 (= E)$ depth 6*5 150 <u>n x ø</u>6.6 Motor mounting position: Left side parallel Motor mounting position: Right side parallel 153 \6 H9 (+0.030) depth 6*5 11 <u>|</u>| 8 9 8 64 ø6 H9 (*0.030) depth 6*5 G 70

- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
 - In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane.
 - Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 The Z-phase first detecting position from the stroke end of the motor side
- *4 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *5 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

Dimensions							[mm]
Model	L	Α	В	n	D	Е	G
LEKFS40□□□-200□	453.4	206	378	6	2	300	280
LEKFS40 □□□-300□	553.4	306	478	6	2	300	280
LEKFS40□□□-400□	653.4	406	578	8	3	450	430
LEKFS40 □□□-500□	753.4	506	678	10	4	600	580
LEKFS40□□□-600□	853.4	606	778	10	4	600	580

Motor Dimensions [mm							
Motor)	(W		Z		
type	Without lock	With lock	Without lock	With lock	Without lock	With lock	
V8	137.5	177.5	98.5	138.5	1	4	



LEKFS Series **Auto Switch Mounting**

Auto Switch Mounting Position

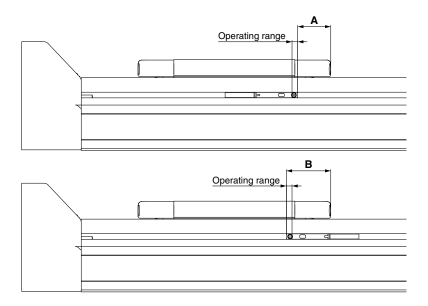
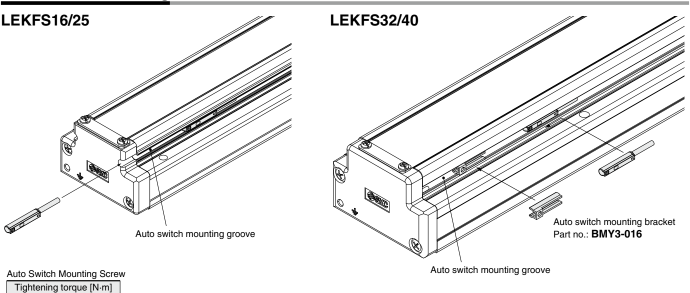


Table 1 Adds Switch mounting amonotone							
Model	Size	Α	В	Operating range			
LEKFS	16	12.5	24.5	3.0			
	25	17.5	29.5	3.0			
	32	26.3	39.1	3.4			
	40	32.2	45.4	3.6			

- The applicable auto switch is D-M9 (N/P/B) (W) (M/L/Z).
- The operating range is a guideline including hysteresis, not meant to be guaranteed. There may be large variations depending on the ambient environment.
- Adjust the auto switch after confirming the operating conditions in the actual setting.

Auto Switch Mounting



0.1 to 0.15

- The applicable auto switch is D-M9 (N/P/B) (W) (M/L/Z). When tightening the auto switch mounting screw (included with the auto switch), use a watchmaker's screwdriver with a handle diameter of 5 to 6 mm.
- Prepare an auto switch mounting bracket (BMY3-016) when mounting the auto switch on to the LEKFS32/40.



Battery-less Absolute

AC Servo Motor

JXC51/61

Solid State Auto Switch Direct Mounting Type D-M9N/D-M9P/D-M9B



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

Grommet

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



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

PLC: Programmable Logic Controller

D-M9□, D-M9□V (With indicator light)						
Auto switch model	D-M9N	D-M9P	D-M9B			
Electrical entry direction	In-line In-line					
Wiring type	3-wire 2-wire					
Output type	NPN	PNP	_			
Applicable load	IC circuit, F	24 VDC relay, PLC				
Power supply voltage	5, 12, 24 VDC	_				
Current consumption	10 mA	_				
Load voltage	28 VDC or less —		24 VDC (10 to 28 VDC)			
Load current	40 mA	2.5 to 40 mA				
Internal voltage drop	0.8 V or less at 10 mA	4 V or less				
Leakage current	100 μA or less at 24 VDC 0.8 mA or					
Indicator light	Red LED illuminates when turned ON.					
Standard	CE marking, RoHS					

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto swi	itch model	D-M9N	D-M9P	D-M9B
Sheath	Outside diameter [mm]	2.6		
Insulator	Number of cores	3 cores (Brow	2 cores (Brown/Blue)	
irisulator	Outside diameter [mm]	0.88		
Conductor	Effective area [mm²]	0.15		
Conductor	Strand diameter [mm]	eter [mm] 0.05		
Min. 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.

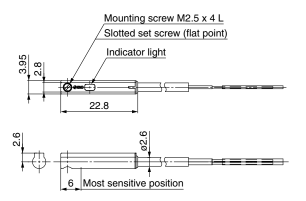
Weight

[g]

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

<u>Dimensions</u> [mm]

D-M9□





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	vire		2-v	vire
Output type	NI	PN	PI	NΡ	-	_
Applicable load		IC circuit, Relay, PLC			24 VDC r	elay, PLC
Power supply voltage	į	5, 12, 24 VDC (4.5 to 28 V)			-	_
Current consumption		10 mA or less			-	_
Load voltage	28 VDC	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 mA	or less	
Indicator light	Red LED illuminates when turned ON.					
Standard			CE marki	na. 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 (Brown/Blue/Black) 2		2 cores (Brown/Blue)
insulator	Outside diameter [mm]			
Conductor	Effective area [mm²]	0.15		
Conductor	Strand diameter [mm]			
Min. bending radius [Min. 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.

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.

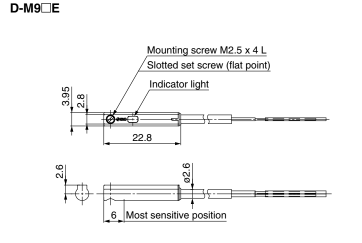
Weight

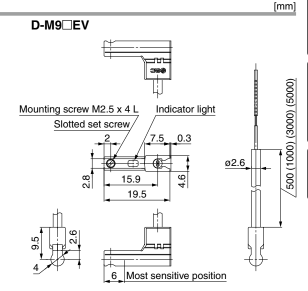
Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)
	0.5 m (Nil)	8		7
Lood wire length	1 m (M)*1	14		13
Lead wire length	3 m (L)	41		38
	5 m (Z)*1	68		63

^{*1} The 1 m and 5 m options are produced upon receipt of order.

		5 m (Z)	.	C	08	

Dimensions





Battery-less Absolute

AC Servo Motor LEKFS

2-Color Indicator Solid State Auto Switch Direct Mounting Type D_MQNW/D_MQPW/D_MQRW (C Rel

D-M9NW/D-M9PW/D-M9BW (



[g]

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

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 → Green ← Red)



△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

PLC: Programmable Logic Controller

D-M9□W, D-M	D-M9□W, D-M9□WV (With indicator light)				
Auto switch model	D-M9NW	D-M9PW	D-M9BW		
Electrical entry direction		In-line			
Wiring type	3-w	vire	2-wire		
Output type	NPN	PNP	_		
Applicable load	IC circuit, F	Relay, PLC	24 VDC relay, PLC		
Power supply voltage	5, 12, 24 VDC	C (4.5 to 28 V)	_		
Current consumption	10 mA	or less	_		
Load voltage	28 VDC or less	28 VDC or less —			
Load current	40 mA	40 mA or less			
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	Operating range Red LED illuminates. Proper operating range Green LED illuminates.				
Standard		CE marking, RoHS			

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto switch model		D-M9NW	D-M9PW	D-M9BW
Sheath	Outside diameter [mm]	2.6		
Inquiator	Number of cores	3 cores (Brown/Blue/Black)		2 cores (Brown/Blue)
Insulator	Outside diameter [mm]			
Candustan	Effective area [mm²]		0.15	
Conductor	Strand diameter [mm]			
Min. bending radius [mm] (Reference values)			17	

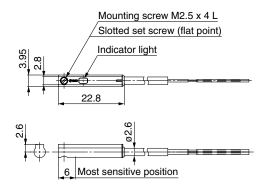
- * Refer to the Web Catalog for solid state auto switch common specifications.
- * Refer to the Web Catalog for lead wire lengths.

Weight

Auto switch model		D-M9NW	D-M9PW	D-M9BW
	0.5 m (Nil)	8		7
Lead wire length	1 m (M)	14		13
	3 m (L)	41		38
	5 m (Z)	6	88	63

Dimensions [mm]

D-M9□W







LEKFS Series High Rigidity and High Precision Slider Type Specific Product Precautions 1

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Design

Do not apply a load in excess of the specification limits.
 Select a suitable actuator by work load and allowable moment. If a load in excess of the specification limits is applied to the guide,

adverse effects such as the generation of play in the guide, reduced accuracy, or reduced service life of the product may occur.

2. Do not use the product in applications where excessive

external force or impact force is applied to it.

This can cause a malfunction.

Selection

∧ Warning

1. Do not increase the speed in excess of the specification limits.

Select a suitable actuator by the relationship between the allowable work load and speed, and the allowable speed of each stroke. If the product is used outside of the specification limits, adverse effects such as the generation of noise, reduced accuracy, or reduced service life of the product may occur.

2. Do not use the product in applications where excessive external force or impact force is applied to it.

This can cause a malfunction.

3. When the product repeatedly cycles with partial strokes (see the table below), operate it at a full stroke at least once every few dozen cycles.

Failure to do so may result in the product running out of lubrication.

Model	Partial stroke
LEKFS16	50 mm or less
LEKFS25	65 mm or less
LEKFS32	70 mm or less
LEKFS40	105 mm or less

4. When external force is to be applied to the table, it is necessary to add the external force to the work load as the total carried load when selecting a size.

When a cable duct or flexible moving tube is attached to the actuator, the sliding resistance of the table will increase, which may lead to the malfunction of the product.

Handling

⚠ Caution

1. Set the [In position] in the step data to at least 0.5.

If it is set any lower, the completion signal of the [In position] may not be properly output.

2. 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.

Handling

⚠ Caution

3. Never allow the table to collide with the stroke end except during return to origin.

When incorrect instructions are inputted, such as those which cause the product to operate outside of the specification limits or outside of the actual stroke through changes in the controller/driver settings and/or origin position, the table may collide with the stroke end of the actuator. Be sure to check these points before use.

If the table collides with the stroke end of the actuator, the guide, belt, or internal stopper may break. This can result in abnormal operation.



Handle the actuator with care when it is used in the vertical direction as the workpiece will fall freely from its own weight.

4. The moving force should be the initial value.

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

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

Check the model selection section of the catalog.

6. Do not apply a load, impact, or resistance in addition to the transferred load during return to origin.

Additional force will cause the displacement of the origin position since it is based on the detected motor torque.

7. Do not dent, scratch, or cause other damage to the body or table mounting surfaces.

Doing so may cause unevenness in the mounting surface, play in the guide, or an increase in the sliding resistance.

8. Do not apply strong impact or an excessive moment while mounting a workpiece.

If an external force over the allowable moment is applied, it may cause play in the guide or an increase in the sliding resistance.

9. Keep the flatness of the mounting surface within 0.1 mm/500 mm.

If a workpiece or base does not sit evenly on the body of the product, play in the guide or an increase in the sliding resistance may occur.

- 10. When mounting the product, secure a bending diameter of 40 mm or longer for the cable.
- 11. Do not allow a workpiece to collide with the table during the positioning operation or within the positioning range.
- 12. For the model where grease is applied to the dust seal band for sliding, when wiping off the grease to remove foreign matter, etc., be sure to reapply grease afterward.
- 13. When bottom mounted, the dust seal band may become warped.



\bigwedge

LEKFS Series

High Rigidity and High Precision Slider Type Specific Product Precautions 2

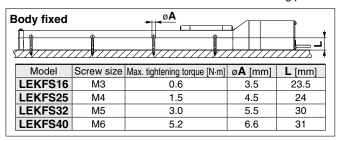
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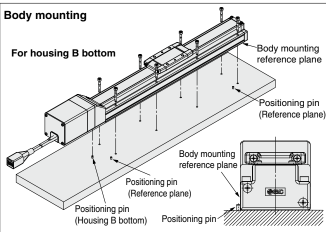
Handling

⚠ Caution

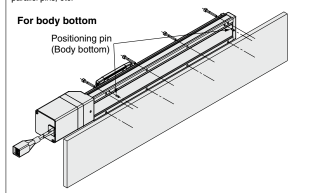
14. When mounting the product, use screws of adequate length and tighten them with adequate torque.

Tightening the screws with a higher torque than recommended may result in a malfunction and/or decrease in guide accuracy, while tightening with a lower torque can result in the displacement of the mounting position or, in extreme conditions, the actuator could become detached from its mounting position.





The traveling parallelism is the reference plane for the body mounting reference plane. If the traveling parallelism for a table is required, set the reference plane against parallel pins, etc.



Workpiece fixed



Screw size	Max. tightening torque [N⋅m]	L (Max. screw-in depth) [mm]
M4 x 0.7	1.5	6
M5 x 0.8	3.0	8
	5.2	9
M8 x 1.25	12.5	13
	size M4 x 0.7 M5 x 0.8 M6 x 1	size torque [N·m] M4 x 0.7 1.5 M5 x 0.8 3.0 M6 x 1 5.2

To prevent the workpiece retaining screws from touching the body, use screws that are 0.5 mm or shorter than the maximum screw-in depth. If long screws are used, they may touch the body and cause a malfunction.

- 15. Do not operate by fixing the table and moving the actuator body.
- 16. Check the specifications for the minimum speed of each actuator.

Failure to do so may result in unexpected malfunctions such as knocking.

Maintenance

⚠ Warning

Maintenance frequency

Perform maintenance according to the table below.

Frequency	Appearance check	Internal check	Belt check
Inspection before daily operation	0	_	_
Inspection every 6 months/1000 km/ 5 million cycles*1	0	0	0

*1 Select whichever comes first.

• Items for visual appearance check

- 1. Loose set screws, Abnormal amount of dirt, etc.
- 2. Check for visible damage, Check of cable joint
- 3. Vibration, Noise

Items for internal check

- 1. Lubricant condition on moving parts
- 2. Loose or mechanical play in fixed parts or fixing screws

• Items for belt check

Stop operation immediately and replace the belt when any of the following occur. In addition, ensure your operating environment and conditions satisfy the requirements specified for the product.

a. Tooth shape canvas is worn out

Canvas fiber becomes fuzzy, Rubber is coming off and the fiber has become whitish, Lines of fibers have become unclear

b. Peeling off or wearing of the side of the belt

Belt corner has become rounded and frayed threads stick out

c. Belt is partially cut

Belt is partially cut, Foreign matter caught in the teeth of other parts is causing damage

d. A vertical line on belt teeth is visible

Damage which is made when the belt runs on the flange

e. Rubber back of the belt is softened and sticky

f. Cracks on the back of the belt are visible



LEKFS Series

Battery-less Absolute Encoder Type Specific Product Precautions

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Handling

1. Absolute encoder ID mismatch error at the first connection

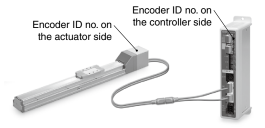
In the following cases, an "ID mismatch error" alarm occurs after the power is turned ON. Perform a return to origin operation after resetting the alarm before use.

- · When an electric actuator is connected and the power is turned ON for the first time after purchase*1
- · When the actuator or motor is replaced
- · When the controller is replaced
- *1 If you have purchased an electric actuator and controller with the set part number, the pairing may have already been completed and the alarm may not be generated.

"ID mismatch error"

Operation is enabled by matching the encoder ID on the electric actuator side with the ID registered in the controller. This alarm occurs when the encoder ID is different from the registered contents of the controller. By resetting this alarm, the encoder ID is registered (paired) to the controller again.

When a controller is changed after pairing is completed				
Encoder ID no. (* Numbers below are examples.)				
Actuator	17623	17623	17623	17623
Controller	17623	17699	17699	17623
ID mismatch error occurred?	No	Yes	Error res	set ⇒ No



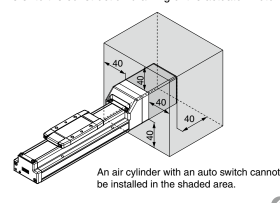
The ID number is automatically checked when the control power supply is turned ON.

An error is output if the ID number does not match.

In environments where strong magnetic fields are present, use may be limited.

A magnetic sensor is used in the encoder. Therefore, if the actuator motor is used in an environment where strong magnetic fields are present, malfunction or failure may occur. Do not expose the actuator motor to magnetic fields with a magnetic flux density of 1 mT or more.

When installing an electric actuator and an air cylinder with an auto switch (ex. CDQ2 series) or multiple electric actuators side by side, maintain a space of 40 mm or more around the motor. Refer to the construction drawing of the actuator motor.



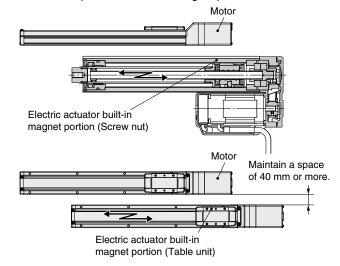
When lining up actuators

SMC actuators can be used with their motors adjacent to each other. However, for actuators with a built-in auto switch magnet (LEY and LEF series), maintain a space of 40 mm or more between the motors and the position where the magnet passes. For the LEF series, the magnet is in the middle of the table, and for the LEY series, the magnet is in the piston portion. (Refer to the construction drawings in the catalog for details.)

adjacent to each other

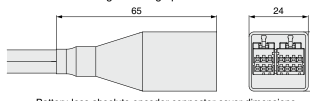
Can be used with their motors

Do not allow the motors to be in close proximity to the position where the magnet passes.



3. The connector size of the motor cable is different from that of the electric actuator with an incremental encoder.

The motor cable connector of an electric actuator with a battery-less absolute encoder is different from that of an electric actuator with an incremental encoder. As the connector cover dimensions are different, take the dimensions below into consideration during the design process.



Battery-less absolute encoder connector cover dimensions

Mode

Battery-less Absolute

AC Servo Motor

Auto

JXC51/61

LECSA LECS□-T

ECYM FCY

Specific Product Precautions

Controllers JXC Series

AC Servo Motor LEKFS

CC-Link

Step Data Input Type

Battery-less Absolute (Step Motor 24 VDC)

JXC51/61 Series



Battery-less Absolute (Step Motor 24 VDC)

JXC□ Series



DeviceNet*

With STO sub-function

EtherNet/IP



IO-Link





With STO sub-function

- Actuator Cable p. 93
- Precautions Relating to Differences in Controller Versions p.94



78

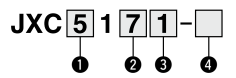
Battery-less Absolute

Controller (Step Data Input Type)

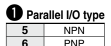
JXC51/61 Series











2	Mounting

7	Screw mounting
8*1	DIN rail

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

3 I/O cable length [m]

Nil	None
1	1.5
3	3
5	5

4 Actuator part number

Without cable specifications and actuator options Example: Enter "**LEKFS25EA-100**" for the LEKFS25EA-100B-R1

ВС	Blank controller*1
----	--------------------

*1 Requires dedicated software (JXC-BCW)

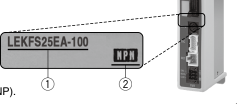
The controller is sold as single unit after the compatible actuator is set.

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

<Check the following before use.>

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

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



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

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
Parallel input	11 inputs (Photo-coupler isolation)
Parallel output	13 outputs (Photo-coupler isolation)
Serial communication	RS485 (Only for the LEC-T1 and JXC-W2)
Memory	EEPROM
LED indicator	PWR, ALM
Cable length [m]	Actuator cable: 20 or less
Cooling system	Natural air cooling
Operating temperature range [°C]	0 to 55°C (No freezing)
Operating humidity range [%RH]	90 or less (No condensation)
Insulation resistance [M Ω]	Between all external terminals and the case: 50 (500 VDC)
Weight [g]	150 (Screw mounting), 170 (DIN rail mounting)

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

A blank controller is a controller to which the customer can write the data of the actuator it is to be combined and used with. For data writing, use the controller setting software ACT Controller 2 or the dedicated software JXC-BCW.

- Both ACT Controller 2 and JXC-BCW can be downloaded from the SMC website.
- To use this software, order the communication cable for controller setting (JXC-W2A-C) and the USB cable (LEC-W2-U) separately.

Hardware Requirements

	os	Mr. 1 @40	Windows®7
		Windows®10 (64 bit)	Windows®8
		(04 bit)	Windows®10
	Software	ACT Controller 2 (With JXC-BCW function)	JXC-BCW

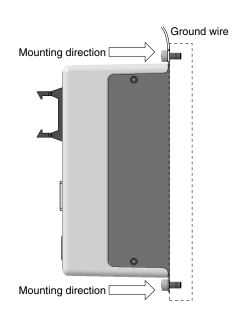
 Windows®7, Windows®8, and Windows®10 are registered trademarks of Microsoft Corporation in the United States.

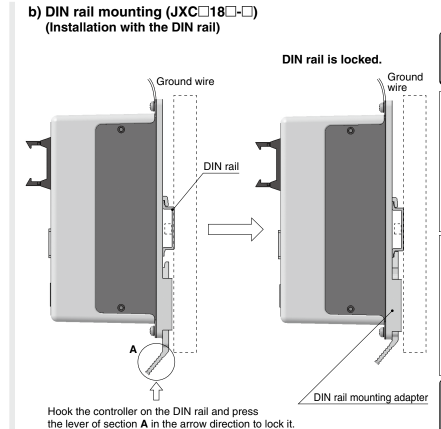
SMC website https://www.smcworld.com



How to Mount

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

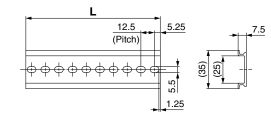




st When size 25 or more of the LE series are used, the space between the controllers should be 10 mm or more.

DIN rail AXT100-DR-□

* For □, enter a number from the No. line in the table below. Refer to the dimension drawings on page 81 for the mounting dimensions.



. L	Dim	ens	SÍO	ns	Įm	m]

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

DIN rail mounting adapter

LEC-D0 (with 2 mounting screws)

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

SMC

Model Selection

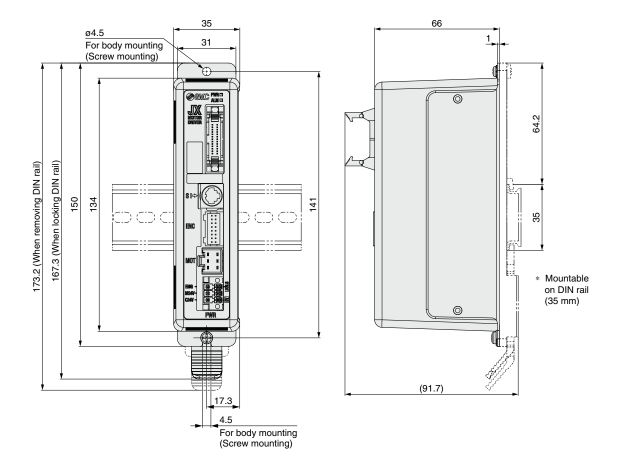
Battery-less Absolute
LEKFS

AC Servo Motor
LEKFS

Auto Switch

JXC51/61 Series

Dimensions

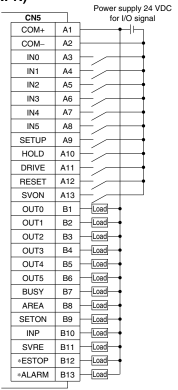


Wiring Example

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)



Input Signal

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

JXC61□□-□ (PNP)

NP)		Power supply 24 VDC
CN5		for I/O signal
COM+	A1	├
COM-	A2	—
IN0	АЗ	
IN1	A4	
IN2	A5	
IN3	A6	
IN4	A7	
IN5	A8	
SETUP	A9	
HOLD	A10	
DRIVE	A11	
RESET	A12	
SVON	A13	
OUT0	B1	Load
OUT1	B2	Load
OUT2	В3	Load
OUT3	B4	Load
OUT4	B5	Load
OUT5	В6	Load
BUSY	B7	Load
AREA	B8	Load
SETON	B9	Load
INP	B10	Load
SVRE	B11	Load
*ESTOP	B12	Load
*ALARM	B13	Load

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

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

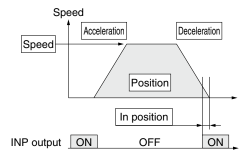


Step Data Setting

1. Step data setting for positioning

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

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



©: Need to be set.

○: Need to be adjusted as required.

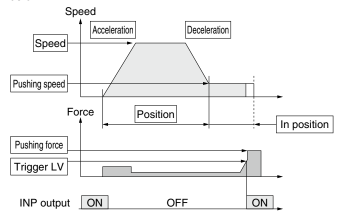
Step Data (Positioning) —: Setting is not required.

<u> </u>	Data (1 Ositionini	g) —. Getting 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.



Step Data (Pushing)

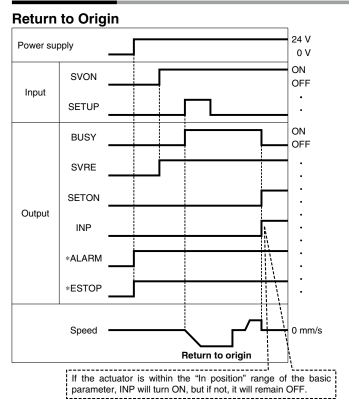
©: Need to be set.

O: Need to be adjusted as required.

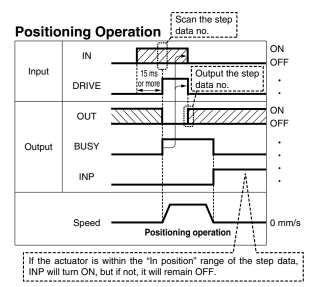
_[Data (i dəimig)	O. Need to be adjusted as required
Necessity	Item	Details
0	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.
0	Speed	Transfer speed to the pushing start position
0	Position	Pushing start position
0	Acceleration	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.



Signal Timing



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

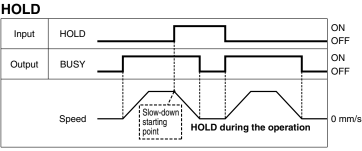


* "OUT" is output when "DRIVE" is changed from ON to OFF.

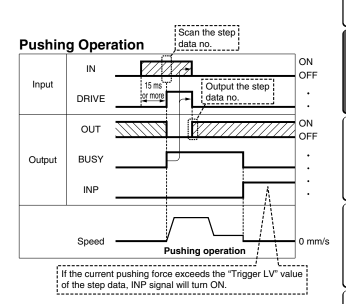
Refer to the operation manual for details on the controller for the LEM series.

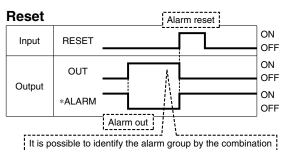
(When power supply is applied, "DRIVE" or "RESET" is turned ON or

"*ESTOP" is turned OFF, all of the "OUT" outputs are OFF.)



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





It is possible to identify the alarm group by the combination of OUT signals when the alarm is generated.

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



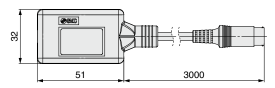
Battery-less Absolute

AC Servo Motor

Options

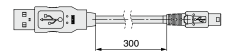
■ Communication cable for controller setting

1) Communication cable JXC-W2A-C



* It can be connected to the controller directly.

2 USB cable LEC-W2-U



③ Controller setting kit JXC-W2A

A set which includes a communication cable (JXC-W2A-C) and a USB cable (LEC-W2-U)

<Controller setting software/USB driver>

- · Controller setting software
- · USB driver (For JXC-W2A-C)

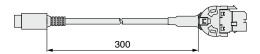
Download from SMC's website: https://www.smcworld.com

Hardware Requirements

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

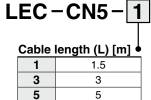
Windows®7, Windows®8.1, and Windows®10 are registered trademarks of Microsoft Corporation in the United States.

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

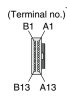


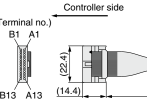
* To connect the teaching box (LEC-T1-3□G□) or communication cable for controller setting (LEC-W2A-C) to the controller, a conversion cable is required.

I/O Cable









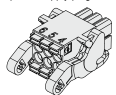
* Conductor size: AWG28

Waiaht

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

■ Power supply plug JXC-CPW

* The power supply plug is an accessory.



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

6 5 4

(4) 0V (1) C24V (2) M24V (5) N.C.

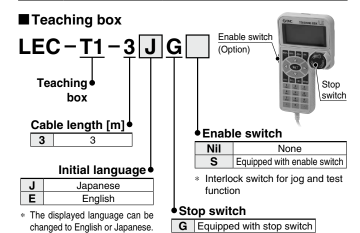
321

③ EMG

(6) LK RLS

Power supply plug

- and adplify hing			
Terminal name Function		Details	
0V	Common ounnly ()	The M24V terminal, C24V terminal, EMG	
UV	Common supply (–)	terminal, and 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	



Specifications

(ø8°3)

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

Connector	nector Insulation		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	

PLC side

A13

B1

B13



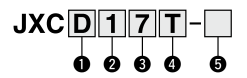
Step Motor Controller

JXCE□/9□/P□/D1/L□/M1 Series (€ Ľ\ c\ s\ us





How to Order



Communication protocol

		Standard	With STO sub-function
Е	EtherCAT	•	•
9	EtherNet/IP™	•	•
Р	PROFINET	•	•
D	DeviceNet®	•	_
L	IO-Link	•	•
М	CC-Link	•	_

Number of axes, Special specification

1	1 axis, Standard
F	1 axis, With STO sub-function



DeviceNet



With STO sub-function

CC-Link



Battery-less Absolute

JXC51/61

3 Mounting

7	Screw mounting
8 *1	DIN rail

*1 The DIN rail is not included. It must be ordered separately. (Refer to page 90.)

Actuator part number

4 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.

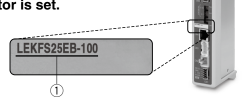
BC Blank controller*1				
LEKFS25EB-100B-R1□□.				
Exa	Example: Enter "LEKFS25EB-100" for the			
VVILI	Williout cable specifications and actuator options			

*1 Requires dedicated software (JXC-BCW)

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

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

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



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

Precautions for blank controllers (JXC DD DD - BC)

A blank controller is a controller to which the customer can write the data of the actuator it is to be combined and used with. For data writing, use the controller setting software ACT Controller 2 or the dedicated software JXC-BCW.

- Both ACT Controller 2 and JXC-BCW can be downloaded from the SMC website.
- To use this software, order the communication cable for controller setting (JXC-W2A-C) and the USB cable (LEC-W2-U) separately.

Hardware Requirements

os	Windows®10 (64 bit)	Windows®7	Windows®8	Windows®10
Software	ACT Controller 2 (With JXC-BCW function)	JXC-BCW		

Windows®7, Windows®8, and Windows®10 are registered trademarks of Microsoft Corporation in the United States

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



JXCE | /9 | /P | /D1/L | /M1 Series

Specifications

	Мс	odel	JXCE1	JXCEF	JXC91	JXC9F	JXCP1	JXCPF	JXCD1	JXCL1	JXCLF	JXCM1	
Network		EtherCAT EtherNet/IP™ PROFINET DeviceNet® IO-Link CC-								CC-Link			
Compatible motor			Step motor (Servo/24 VDC)										
Po	wer su	pply	Power voltage: 24 VDC ±10%										
Curi	Current consumption (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	mpatib	le encoder					Battery-les	ss absolute					
us	Applicable	Protocol	Ether(CAT*2	EtherNe	et/IP ^{™*2}	PROF	INET*2	DeviceNet®	10-1	_ink	CC-Link	
specifications	system			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		
Communication speci			1bps*2		Mbps*2 negotiation)	100 M	100 Mbps*2			230.4 kbps (COM3)			
<u>:</u> 2	Configu	uration file*3	ESI file		EDS file		GSDML file		EDS file	IODD file		CSP+ file	
뒬	I/O occ	cupation	Input 20 bytes		Input 36 bytes		Input 36 bytes		Input 4, 10, 20 bytes	Input 14 bytes		1 station, 2 stations,	
Ę	area		Output 3	t 36 bytes Outpu		36 bytes	Output 36 bytes		Output 4, 12, 20, 36 bytes	Output 22 bytes		4 stations	
_		ating resistor	Not included										
Me	mory		EEPROM										
	D indic		PWR, RUN, ALM, ERR PWR, ALM, MS, NS				PWR, ALM, SF, BF PWR, ALM, MS, NS PWR, ALM, COM PWR, ALM, LERR, LRUN						
_		gth [m]	Actuator cable: 20 or less										
		system	Natural air cooling										
		erature range [°C]	0 to 55 (No freezing)*4										
_		idity range [%RH]	90 or less (No condensation)										
_		sistance [MΩ]			Be		ernal terminal		e: 50 (500 VD	(C)			
Sa	fety fur	nction		STO,SS1-t	_	STO,SS1-t		STO,SS1-t	_		STO, SS1-t	_	
Sa	fety sta	andards	_	EN61508 SIL3*5 EN62061 SIL CL3*5 EN ISO13849-1 Cat.3 PLe*5	_	EN61508 SIL3*5 EN62061 SIL CL3*5 EN ISO13849-1 Cat.3 PLe*5	_	EN61508 SIL3*5 EN62061 SIL CL3*5 EN ISO13849-1 Cat.3 PLe*5	_	_	EN 61508 SIL 3*5 EN 62061 SIL CL 3*5 EN ISO 13849-1 Cat. 3 PL e*5	_	
W	eight	Screw mounting	220	250	210	240	220	250	210	190	220	170	
[g]		DIN rail mounting	240	270	230	260	240	270	230	210	240	190	

- *1 Please note that versions are subject to change.
- *2 Use a shielded communication cable with CAT5 or higher for the PROFINET, EtherNet/IP™, and EtherCAT.
- *3 The files can be downloaded from the SMC website.
- *4 The operating temperature range for both controller version 1 products and controller version 2 products is 0 to 40°C. Refer to the **Web Catalog** for details on identifying controller version symbols.
- *5 The above safety integrity level is the max. value. The achievable level varies depending on the configuration and inspection method of the component. Be sure to refer to "Safety Manual: JXC#-OMY0009" for more information.

■Trademark

EtherNet/IP $^{\circledR}$ is a registered trademark of ODVA, Inc.

DeviceNet® is a registered trademark of ODVA, Inc.

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

Example of Operation Command

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

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

<Application example> Movement between 2 points

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

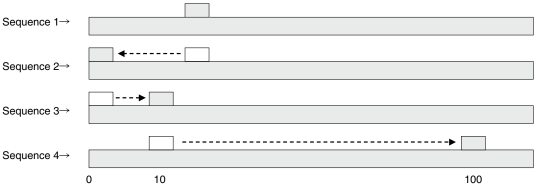
Sequence 2: Instruction to return to origin

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.

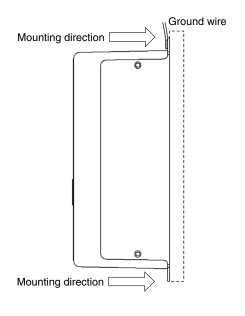




How to Mount

a) Screw mounting (JXC□17-□, JXC□F7-□)

(Installation with two M4 screws)



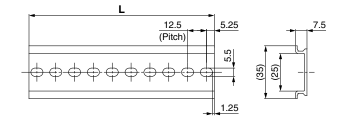
b) DIN rail mounting (JXC□18-□, JXC□F8-□) (Installation with the DIN rail)

Before locked onto DIN rail DIN rail is locked. DIN rail 0 Ground wire Ground wire

* 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 pages 88 to 90 for the mounting dimensions.



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

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-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.



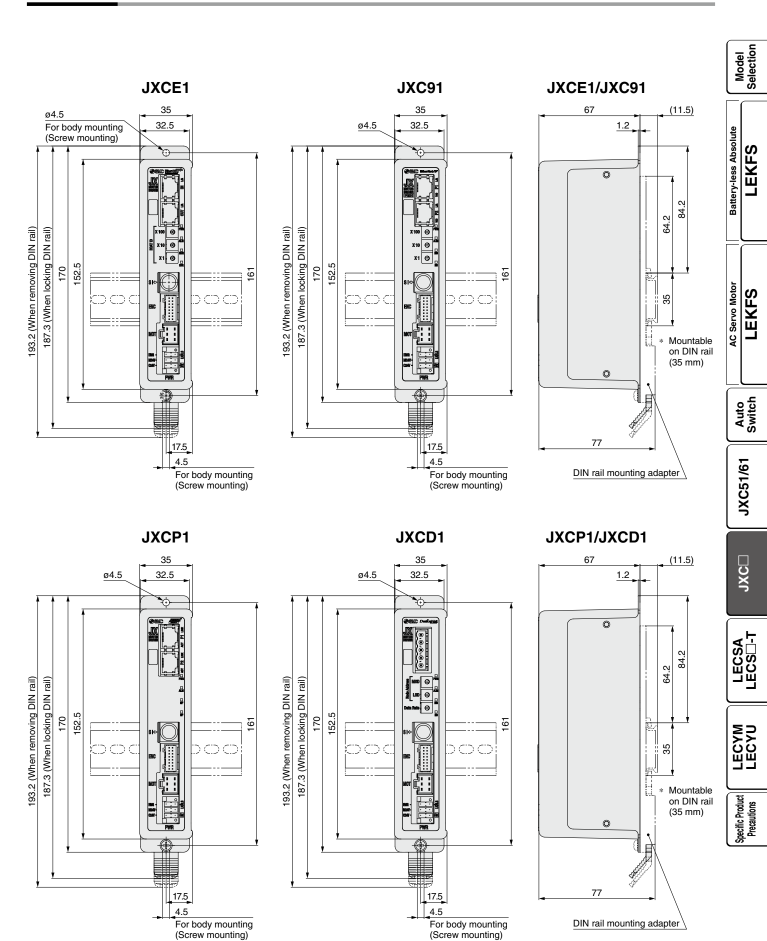
Battery-less Absolute

AC Servo Motor



Step Motor Controller JXCE /91/P1/D1/L /M1 Series

Dimensions



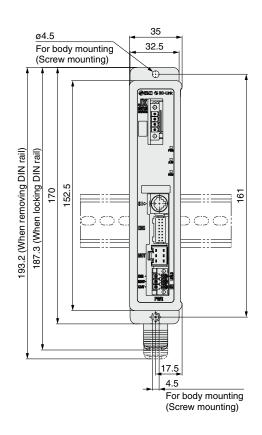
(Screw mounting)

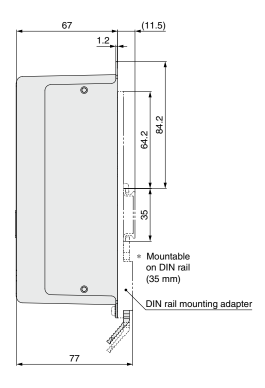
SMC

JXCE | /91/P1/D1/L | /M1 Series

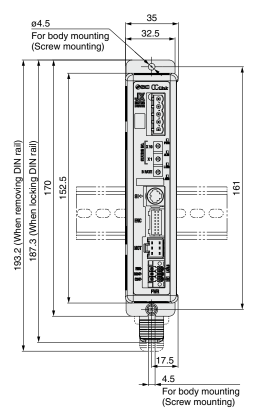
Dimensions

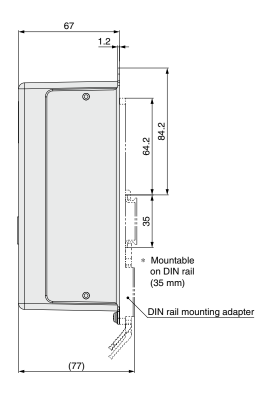
JXCL1





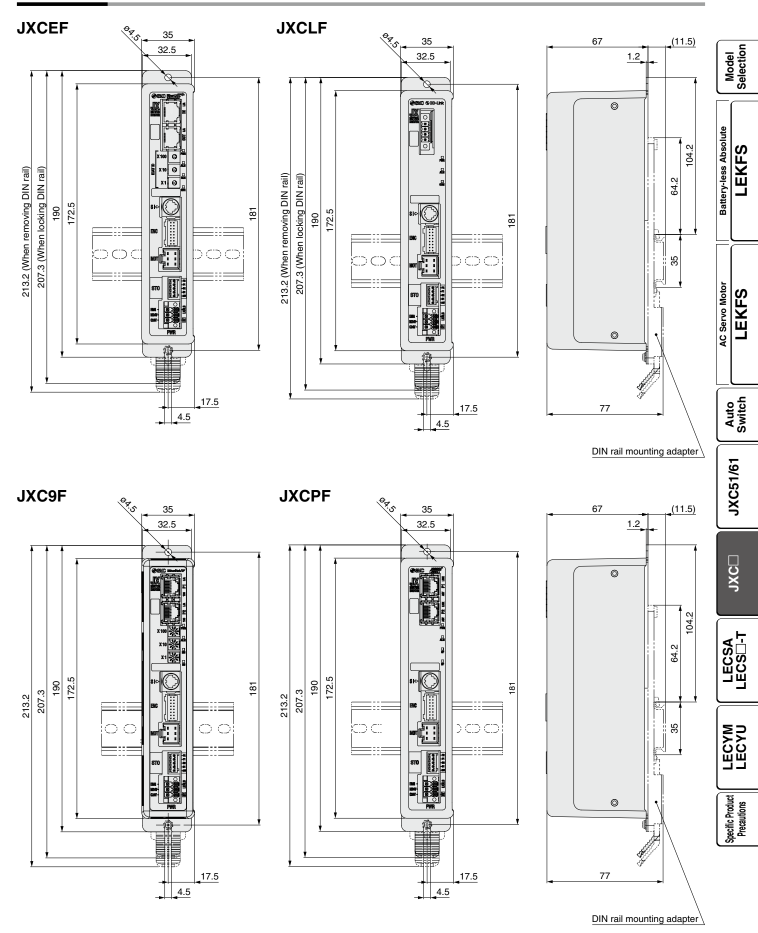
JXCM1





Step Motor Controller JXCE /9 /P /D1/L /M1 Series

Dimensions

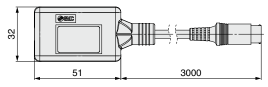


JXCE | /9 | /P | /D1/L | /M1 Series

Options

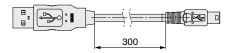
■ Communication cable for controller setting

1) Communication cable JXC-W2A-C



* It can be connected to the controller directly.

② USB cable LEC-W2-U



③ Controller setting kit JXC-W2A

A set which includes a communication cable (JXC-W2A-C) and a USB cable (LEC-W2-U)

<Controller setting software/USB driver>

- · Controller setting software
- · USB driver (For JXC-W2A-C)

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

Hardware Requirements

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

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

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



 To connect the teaching box (LEC-T1-3□G□) or communication cable for controller setting (LEC-W2A-C) to the controller, a conversion cable is required.

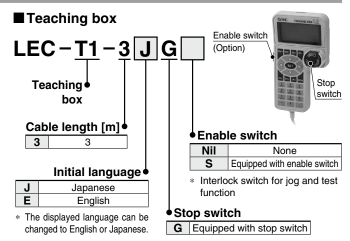
■ DIN rail mounting adapter LEC-3-D0

* With 2 mounting screws

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

■ DIN rail AXT100-DR-□

* For □, enter a number from the No. line in the table on page 90. Refer to the dimension drawings on pages 88 to 90 for the mounting dimensions.



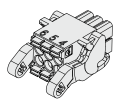
Specifications

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

Options

■ Power supply plug JXC-CPW

* The power supply plug is an accessory.



@ @ @
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④ 0V 1) C24V ② M24V ⑤ N.C.

③ EMG

6 LK RLS

D			
Power	Sup	ріу	piug

	· r r · J	
Terminal name	Function	Details
0V	Common supply (–)	The M24V terminal, C24V terminal, EMG terminal, and 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

STO signal plug

Pin no.	Signal name	Details				
1	24V	+24 V output (Max. 100 mA)				
2	STO1	STO input 1				
3	STO2	STO input 2				
4	Feedback 1	STO1 feedback signal				
5 Feedback 2		STO2 feedback signal				

■ Communication plug connector

For DeviceNet®

Straight type T-branch type JXC-CD-S JXC-CD-T



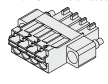


Commur	nication plug
connecto	or for DeviceNet®

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.

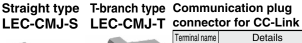


Communication plug connector for IO-Link

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

LEC-CMJ-S







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

■STO signal plug JXC-CSTO



(5) (4) (3) (2) (1)

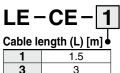
Model Selection

Battery-less Absolute LEKFS

AC Servo Motor LEKFS

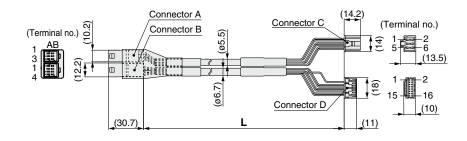
JXC51/61 Series JXCE□/9□/P□/D1/L□/M1 Series Actuator Cable (Option)

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



1	1.5					
3 5	3					
5	5					
8	8*1					
Α	10*1					
В	15* ¹					
С	20*1					

^{*1} Produced upon receipt of order

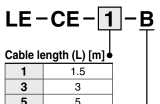


Weight

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
	B-4 A-4	\/\xx\/	Yellow Black	11 10

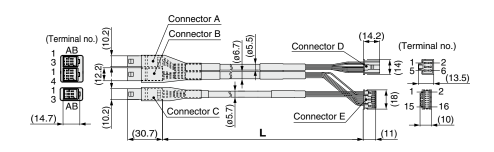
[Robotic cable with lock for battery-less absolute (Step motor 24 VDC)]



	1.5
3	3
5	5
8	8*1
Α	10*1
В	15* ¹
С	20*1

*1 Produced upon receipt of order





Weight

Product no.	Weight [g]	Note
LE-CE-1-B	240	
LE-CE-3-B	460	
LE-CE-5-B	740	
LE-CE-8-B	1170	Robotic cable
LE-CE-A-B	1460	
LE-CE-B-B	2120	
LE-CE-C-B	2890	

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		Black	8
SD+ (RX)	B-4		Yellow	11
SD- (TX)	A-4		Black	10
	Connector C	`ZY	Black	3
Signal	terminal no.			
Lock (+)	B-1	·	Red	4
Lock (-)	A-1		Black	5
Sensor (+)	B-3	·	Brown	1
Sensor (-)	A-3		Blue	2

\triangle

JXC51/61/E | /9 | /P | /D1/L | /M1 Series Precautions Relating to Differences in Controller Versions

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

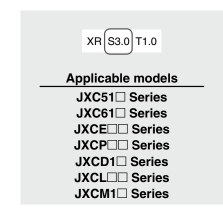
- If using the JXC□1□-BC, please use the latest version of the JXC-BCW (parameter writing tool).
- There are currently 3 versions available: version 1 products (V1. □ or S1. □), version 2 products (V2. □ or S2. □), and version 3 products (V3. □ or S3. □). Keep in mind that in order to write a backup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

Identifying Version Symbols

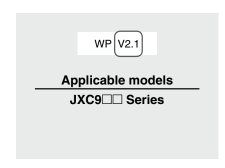


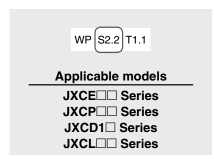
JXC□□ Series	Version	V3 □ or	C3 \square	Products
	version	v 3.∟ UI	თა.∟	Products

XR V3.0					
Applicable models JXC9□□ Series					

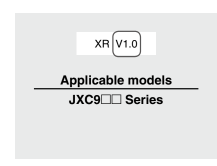


JXC□□ Series Version V2.□ or S2.□ Products





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



XR S1.0 T1.0
Applicable models
JXCE□□ Series
JXCP□□ Series
JXCD1□ Series
JXCL□□ Series

Model Selection

Battery-less Absolute
LEKFS

Battery-le

AC Servo Motor

Auto Switch

JXC51/61

JXC

LECSA LECS∏-T

LECYM

specific Product Precautions

$JXC51/61/E\square/9\square/P\square/D1/L\square/M1$ Series

Blank Controller Versions and Applicable Actuator Sizes

■ The applicable electric actuator size range differs depending on the controller version. Be sure to confirm the controller version before using a blank controller.

Blank Controller Versions/Applicable Electric Actuator Sizes

Blank con	Applicable electric actuator size											
Series	Controller version	LEFS□E	LEFB□E	LEKFS□E	LEY□E	LEY□E-X8	LEYG□E	LES□E	LESH□E	LESYH□E	LER□E	LEHF□E
JXC91□ series JXCD1□ series JXCE1□ series	Version 3.4 (V3.4, S3.4) Version 3.5 (V3.5, S3.5)	25, 32, 40	25, 32, 40	25, 32, 40	25, 32, 40	25, 32, 40	25, 32, 40		25	16, 25	50	32, 40
JXCP1□ series JXCL1□ series	Version 3.6 (V3.6, S3.6) or higher	16, 25, 32, 40	16, 25, 32, 40	16, 25, 32, 40	16, 25, 32, 40		16, 25, 32, 40			8, 16, 25		
JXCM1□ series	Version 3.4 (V3.4, S3.4)	25, 32, 40	25, 32, 40	25, 32, 40	25, 32, 40		25, 32, 40	25		16, 25		
JXC51/61 series	Version 3.5 (V3.5, S3.5) or higher	16, 25,	16, 25,	16, 25,	16, 25,		16, 25,			8, 16, 25		
JXC□F series	All versions	32, 40	32, 40	32, 40	32, 40		32, 40			6, 10, 25		

AC Servo Motor Drivers LECSA/LECS -T/LECY Series







Pulse Input Type/Positioning Type p. 97

Incremental Type/LECSA Series





Pulse Input Type/Positioning Type

Absolute Type/LECSB-T Series





With STO sub-function

CC-Link Direct Input Type

Absolute Type/LECSC-T Series

CC-Link





SSCNET II/H Type

Absolute Type/LECSS-T Series





With STO sub-function



MECHATROLINK-II Type

Absolute Type/LECYM Series





With STO sub-function

MECHATROLINK-Ⅲ Type Absolute Type/LECYU Series

MECHATROLINK-II



With STO sub-function

• Specific Product Precautions p. 126

SMC

Battery-less Absolute

AC Servo Motor LEKFS

AC Servo Motor Driver

Incremental Type

LECSA Series (Pulse Input Type/Positioning Type)





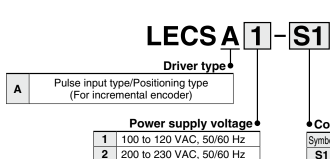


Absolute Type

LECSB-T (Pulse Input Type/Positioning Type)/LECSC-T (CC-Link Direct Input Type) LECSS-T (SSCNET III/H Type) Series

How to Order

For LECSA





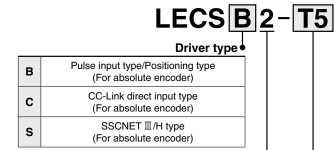
- If an I/O connector is required, order the part number "LE-CSN□" separately.
 If an I/O cable is required, order the part number "LEC-CSN□-1" separately.

◆Compatible motor type

Symbol	Туре	Capacity	Encoder
S1	AC servo motor (S2*1)	100 W	Incremental
S3	AC servo motor (S3*1)	200 W	moremental

^{*1} The symbol shows the motor type (actuator).

For LECSB-T/LECSC-T/LECSS-T





	Tonoi ouppiy tonago
2	200 to 240 VAC, 50/60 Hz (For LECSB2-T/LECSS2-T)
_	200 to 230 VAC, 50/60 Hz (For LECSC2-T)



LECSB-T LECSC-T

- If an I/O connector is required, order the part number "LE-CSN□" separately.
 If an I/O cable is required, order the part number "LEC-CSN□-1" separately.
 (Since the electric actuator will not operate without the control of the control of

forced stop (EM2) wiring when using the LECSB-T in any mode other than positioning mode, an I/O connector or an I/O cable is required.)

Compatible motor type

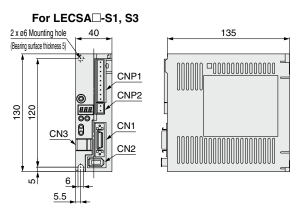
Symbol	Туре	Capacity	Encoder
T5	AC servo motor (T6*1)	100 W	Absolute
T7	AC servo motor (T7*1)	200 W	Absolute

^{*1} The symbol shows the motor type (actuator).

AC Servo Motor Driver LECSA/LECS -T Series

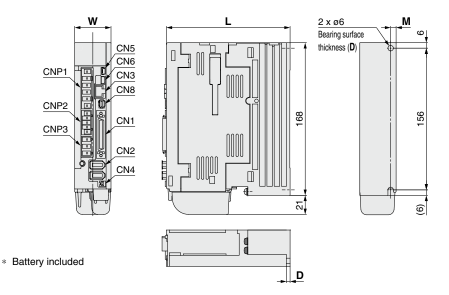
Dimensions

LECSA



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

LECSB2-T□



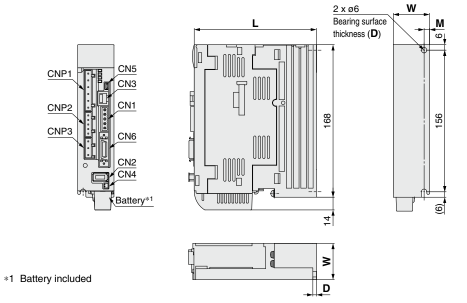
Connector name	Description	
CN1	I/O signal connector	
CN2	Encoder connector	
CN3	RS-422 communication connector	
CN4	Battery connector	
CN5	USB communication connector	
CN6	Analog monitor connector	
CN8	STO input signal connector	
CNP1	Main circuit power supply connector	
CNP2	Control circuit power supply connector	
CNP3	Servo motor power connector	

Dimensions [mm]					
Model	W	L	D	М	
LECSB2-T5	40	135	4	6	
LECSB2-T7	40	135	4	Ö	

LECSA/LECS□-**T** Series

Dimensions

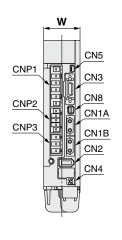
LECSC2-T□



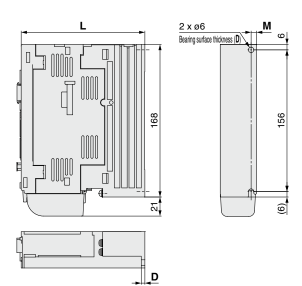
Connector name	Description
CN1	CC-Link connector
CN2	Encoder connector
CN3	RS-422 communication connector
CN4	Battery connector
CN5	USB communication connector
CN6	I/O signal connector
CNP1	Main circuit power supply connector
CNP2	Control circuit power supply connector
CNP3	Servo motor power connector

Dimensions [mm				
Model	W	L	D	M
LECSC2-T5	40	135	4	6
LECSC2-T7	40	135	4	٥

LECSS2-T□



* Battery included



Connector name	Description
CN1A	Front axis connector for SSCNET III/H
CN1B	Rear axis connector for SSCNET III/H
CN2	Encoder connector
CN3	I/O signal connector
CN4	Battery connector
CN5	USB communication connector
CN8	STO input signal connector
CNP1	Main circuit power supply connector
CNP2 Control circuit power supply conne	
CNP3	Servo motor power connector

Dimensions [mm]					
Model	W	L	D	M	
LECSS2-T5	40	135	4	6	
LECSS2-T7	40	133	4	0	

Specifications

LECSA Series

	Model	LECSA1-S1	LECSA1-S3	LECSA2-S1	LECSA2-S3	
Compati	ble motor capacity [W]	100	200	100	200	
Compati	ble encoder	Incremental 17-bit encoder (Resolution: 131072 p/rev)				
Main	Power voltage [V]	Single phase 100 to 120 VAC (50/60 Hz) Single phase 200 to 230 \		230 VAC (50/60 Hz)		
power	Allowable voltage fluctuation [V]	Single phase	85 to 132 VAC	Single phase 170 to 253 VAC		
supply	Rated current [A]	3.0	5.0	1.5	2.4	
Control	Control power supply voltage [V]		24 \	/DC		
power	Allowable voltage fluctuation [V]		21.6 to 2	6.4 VDC		
supply	Rated current [A]		0.	5		
Parallel i	nput	6 inputs				
Parallel o	output	4 outputs				
Max. inp	ut pulse frequency [pps]	1 M (for differential receiver), 200 k (for open collector)*2				
In-position range setting [pulse]		0 to ± 65535 (Command pulse unit)				
	Error excessive		±3 rot	ations		
Function	Torque limit	Parameter setting				
	Communication	USB communication				
	Point table		Up to 7	points		
Operatin	g temperature range [°C]		0 to 55 (No	o freezing)		
Operatin	g humidity range [%RH]	90 or less (No condensation)				
Storage temperature range [°C]		-20 to 65 (No freezing)				
Storage	humidity range [%RH]	90 or less (No condensation)				
Insulation resistance [MΩ]		Between the housing and SG: 10 (500 VDC)				
Weight [g]	600				

LECSB-T Series

FEC2B.	· I Series		
	Model	LECSB2-T5	LECSB2-T7
Compati	ble motor capacity [W]	100	200
Compatible encoder		Absolute 22-bit encoder (Resolution: 4194304 p/rev)	
Main Power voltage [V]		Three phase 200 to 240 VAC (50/60 Hz), Single phase 200 to 240 VAC (50/60 Hz)	
power	Allowable voltage fluctuation [V]	Three phase 170 to 264 VAC (50/60 Hz),	Single phase 170 to 264 VAC (50/60 Hz)
supply	Rated current [A]	0.9	1.5
Control	Control power supply voltage [V]	Single phase 200 to	240 VAC (50/60 Hz)
power	Allowable voltage fluctuation [V]	Single phase 1	70 to 264 VAC
supply	Rated current [A]	0.	2
Parallel i	nput	10 in	puts
Parallel o	output	6 outputs	
Max. input pulse frequency [pps] 4 M (for differential receiver), 200 k (for open collector)), 200 k (for open collector)	
	In-position range setting [pulse]	0 to ±65535 (Command pulse unit)	
	Error excessive	±3 rotations	
Function	Torque limit	Parameter setting or external analog input setting (0 to 10 VDC)	
runction	Communication	USB communication, R	S422 communication*1
	Point table	Up to 255 points	
	Pushing operation	Point table no. input method, Up to 127 points	
Operatin	g temperature range [°C]	0 to 55 (No	o freezing)
Operatin	g humidity range [%RH]	90 or less (No	condensation)
Storage	temperature range [°C]	–20 to 65 (N	lo freezing)
	humidity range [%RH]	90 or less (No condensation)	
Insulatio	n resistance [M Ω]	Between the housing and SG: 10 (500 VDC)	
Safety fu		STO (IEC/EN 61800-5-2)	
Safety st	andards*2	EN ISO 13849-1 Category 3 PL e, IEC 61508 SIL 3, EN 62061 SIL CL3, EN 61800-5-2	
Weight [g]		80	00

^{*1} USB communication and RS422 communication cannot be performed at the same time.

Model Selection

Battery-less Absolute
LEKFS

AC Servo Motor

Auto



^{*2} The safety level depends on the set value of the driver parameter [Pr. PF18 STO diagnosis error detection time] and whether STO input diagnosis by TOFB output is performed or not. Refer to the LECSB-T operation manual for details.

LECSA/LECS□-**T** Series

Specifications

LECSC-T Series

Model		odel	LECSC2-T5	LECSC2-T7	
Compatib	ole motor cap	acity [W]	100	200	
Compatib	Compatible encoder		Absolute 18-bit encoder (Resolution: 262144 p/rev)		
Main	Power voltage [V]		Three phase 200 to 230 VAC (50/60 Hz),	Single phase 200 to 230 VAC (50/60 Hz)	
power	Allowable ve	oltage fluctuation [V]	Three phase 170 to 253 VAC,	Single phase 170 to 253 VAC	
supply	Rated current [A]		0.9		
Control	Control pow	er supply voltage [V]	Single phase 200 to	230 VAC (50/60 Hz)	
power	Allowable ve	oltage fluctuation [V]	Single phase 1	70 to 253 VAC	
supply	Rated curre	nt [A]		.2	
	Applicable Fi	ieldbus protocol (Version)	CC-Link commun	ication (Ver. 1.10)	
	Connection	cable	CC-Link Ver. 1.10 compliant cable (Shielded 3-core twisted pair cable)*1	
	Remote stat	ion number	1 to	0 64	
Communication specifications	Cable length	Communication speed [bps]/ Maximum overall cable length [m]	16 k/1200, 625 k/900, 2.5	M/400, 5 M/160, 10 M/100	
specifications	Cable length between stations [m]		0.2 or more		
	I/O occupation area (Inputs/Outputs)		1 station occupied (Remote I/O 32 points/32 points)/(Remote register 4 words/4 words) 2 stations occupied (Remote I/O 64 points/64 points)/(Remote register 8 words/8 words)		
	Number of c	connectable drivers	Up to 42 (when 1 station is occupied by 1 driver), Up to 32 (when 2 stations are occupied by 1 driver), when there are only remote device stations.		
	Remote regi	ister input	Available with CC-Link comm	unication (2 stations occupied)	
Command method	Point table I	No. input	Available with CC-Link communication, RS422 communication CC-Link communication (1 station occupied): 31 points, CC-Link communication (2 stations occupied): 255 points RS422 communication: 255 points		
	Indexer pos	itioning input	Available with CC-Link communication CC-Link communication (1 station occupied): 31 points, (CC-Link communication (2 stations occupied): 255 points	
Commun	ication functi	on	USB communication, RS-422 communication*2		
Operating	g temperature	e range [°C]	0 to 55 (No freezing)		
Operating	Operating humidity range [%RH]		90 or less (No condensation)		
	emperature r	<u> </u>	-20 to 65 (No freezing)		
	Storage humidity range [%RH]		90 or less (No condensation)		
	n resistance [Μ Ω]	Between the housing and SG: 10 (500 VDC)		
Weight [g]		800		

^{*1} If the system comprises of both CC-Link Ver. 1.00 and Ver. 1.10 compliant cables, Ver. 1.00 specifications are applied to the overall cable length and the cable length between stations.
*2 USB communication and RS422 communication cannot be performed at the same time.

LECSS-T Series

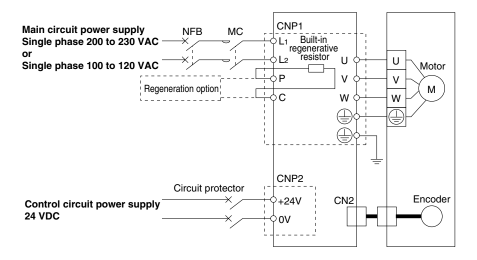
Model		LECSS2-T5	LECSS2-T7
Compatible motor capacity [W]		100	200
Compatible encoder		Absolute 22-bit encoder (F	Resolution: 4194304 p/rev)
Main	Power voltage [V]	Three phase 200 to 240 VAC (50/60 Hz),	Single phase 200 to 240 VAC (50/60 Hz)
power	Allowable voltage fluctuation [V]	Three phase 170 to 264 VAC (50/60 Hz),	Single phase 170 to 264 VAC (50/60 Hz)
supply	Rated current [A]	0.9	1.5
Control	Control power supply voltage [V]	Single phase 200 to	240 VAC (50/60 Hz)
power	Allowable voltage fluctuation [V]	Single phase 170 to 264 VAC	
supply	Rated current [A]	0	.2
Applicable Fieldbus protocol		SSCNET II/H (High-speed optical communication)	
Communication function		USB communication	
Operating temperature range [°C]		0 to 55 (No freezing)	
Operating humidity range [%RH]		90 or less (No condensation)	
Storage temperature range [°C]		-20 to 65 (No freezing)	
Storage humidity range [%RH]		90 or less (No	condensation)
Insulation resistance [M Ω]		Between the housing	and SG: 10 (500 VDC)
Safety function		STO (IEC/EI	N 61800-5-2)
Safety standards*1		EN ISO 13849-1 Category 3 PL d, EN 61508 SIL 2, EN 62061 SIL CL2, EN 61800-5-2	
Weight [g]		80	00

^{*1} Refer to the LECSS-T operation manual for details.



Power Supply Wiring Example: LECSA

LECSA□-□

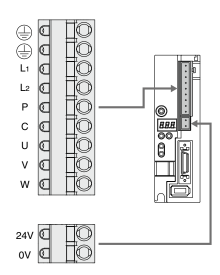


Main Circuit Power Supply Connector: CNP1 * Accessory

Terminal name	Function	Details
	Protective earth (PE)	Should be grounded by connecting the servo motor's earth terminal and the control panel's protective earth (PE)
L1	Main circuit power supply	Connect the main circuit power supply. LECSA1: Single phase 100 to 120 VAC, 50/60 Hz
L2		LECSA2: Single phase 200 to 230 VAC, 50/60 Hz
Р	Regeneration option	Terminal to connect regeneration option LECSA□-S1: Not connected at time of shipping LECSA□-S3, S4: Connected at time of shipping
С		* If regeneration option is required for "Model Selection," connect to this terminal.
U	Servo motor power (U)	
V	Servo motor power (V)	Connect to motor cable (U, V, W).
W	Servo motor power (W)	

Control Circuit Power Supply Connector: CNP2 * Accessory

Terminal name	Function	Details
24V	Control circuit power supply (24 V)	24 V side of the control circuit power supply (24 VDC) supplied to the driver
0V	Control circuit power supply (0 V)	0 V side of the control circuit power supply (24 VDC) supplied to the driver

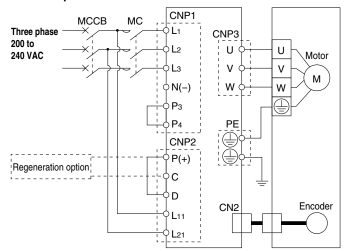


LECSA/LECS□-T Series

Power Supply Wiring Example: LECSB2-T□, LECSS2-T□

For single phase 200 VAC CNP1 MCCB МС ĊL1 Single phase CNP3 200 to Ò L≥ U U 240 VAC Motor ٧ ٧ ЬLз М W . N(−) W **Р**з P4 PE CNP2 **₽(+)** Regeneration option С D Encoder CN₂

For three phase 200 VAC



* For single phase 200 to 240 VAC, power supply should be connected to L1 and L3 terminals, with nothing connected to L2.

Main Circuit Power Supply Connector: CNP1 * Accessory

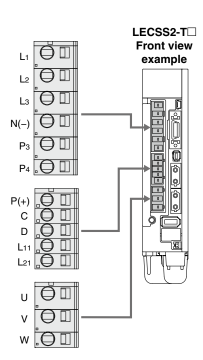
Terminal name	Function	Details
L ₁		Connect the main circuit power supply.
L2	Main circuit power supply	LECSB2-T/LECSS2-T: Single phase 200 to 240 VAC, 50/60 Hz Connection terminal: L ₁ , L ₃
Lз	power supply	Three phase 200 to 240 VAC, 50/60 Hz Connection terminal: L ₁ , L ₂
N(-)	Do not connect.	
P3	Connect between P ₃ and P ₄ . (Connected at time of shipping)	
P4	Connect between F3 and F4. (Connected at time of snipping)	

Control Circuit Power Supply Connector: CNP2 * Accessory

Terminal name	Function	Details
P(+)	Regeneration option	Connect between P(+) and D. (Connected at time of shipping) * If regeneration option is required for "Model Selection," connect to this
D	орион	terminal.
L11	Control circuit power supply	Connect the control circuit power supply. LECSB2-T/LECSS2-T:
L21		Single phase 200 to 240 VAC, 50/60 Hz Connection terminal: L ₁₁ , L ₂₁

Motor Connector: CNP3 * Accessory

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

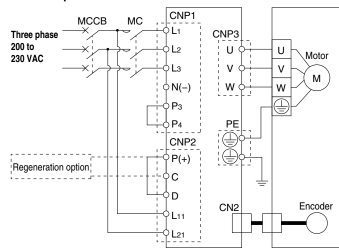


AC Servo Motor Driver LECSA/LECS -T Series

Power Supply Wiring Example: LECSC2-T□

For single phase 200 VAC CNP1 NFB МС CNP3 Single phase 200 to U U 230 VAC Motor ψLз ٧ ٧ Μ ļΝ W W Рз P4 CNP2 P(+) Regeneration option С D CN₂ L11 L21

For three phase 200 VAC



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

Main Circuit Power Supply Connector: CNP1 * Accessory

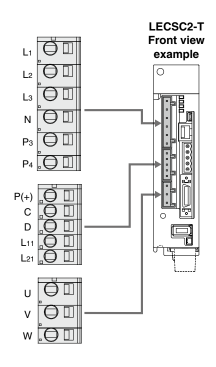
Terminal name	Function	Details
L ₁	Main circuit power supply	Connect the main circuit power supply.
L2		LECSC2-T: Single phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1, L2
Lз		Three phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1, L2, L3
N	Do not connect.	
P ₃	Connect between Pa and Pt. (Connected at time of chinning)	
P4	Connect between P ₃ and P ₄ . (Connected at time of shipping)	

Control Circuit Power Supply Connector: CNP2 * Accessory

Terminal name	Function	Details
P(+)	Dogonoration	Connect between P and D. (Connected at time of shipping)
С	Regeneration option	* If regeneration option is required for "Model Selection," connect to this
D	ориоп	terminal.
L11	Control circuit	Connect the control circuit power supply.
L21	power supply	LECSC2-T: Single phase 200 to 230 VAC, 50/60 Hz Connection terminal: L11, L21

Motor Connector: CNP3 * Accessory

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



SMC

104

Model Selection

Battery-less Absolute

AC Servo Motor
LEKFS

Auto

JXC51/61

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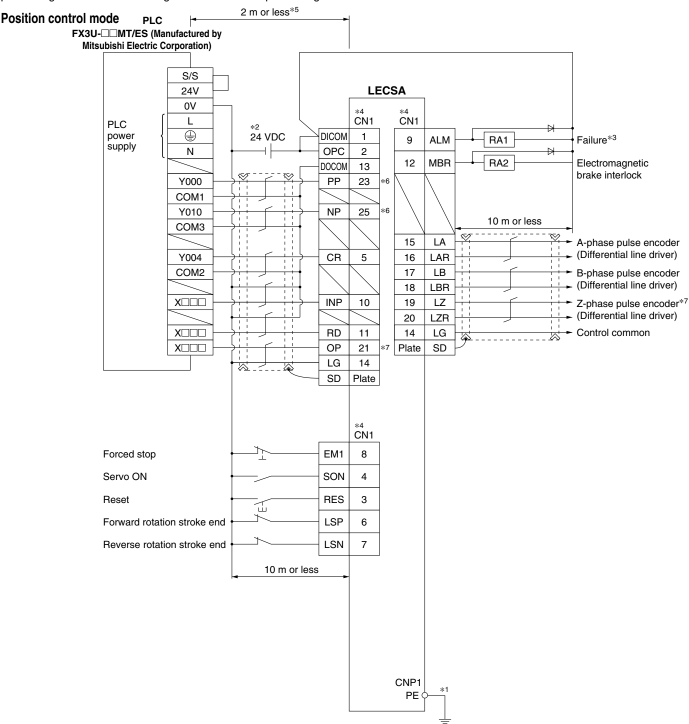
LECYM

LECSA/LECS□-T Series

Control Signal Wiring Example: LECSA

LECSA□-□

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

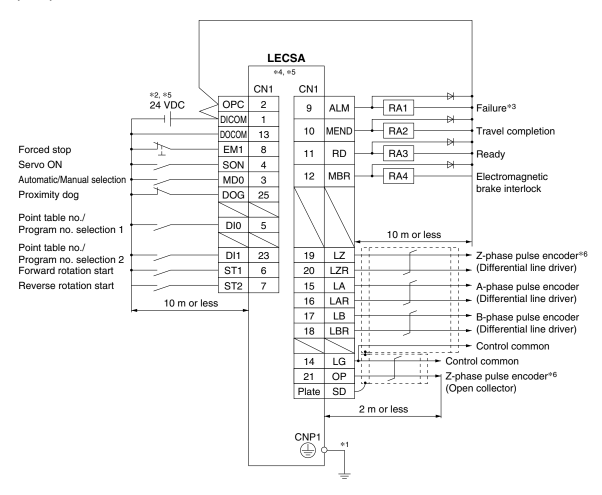


- *1 For preventing electric shock, be sure to connect the driver main circuit power supply connector (CNP1)'s protective earth (PE) terminal (marked 🏐) to the control panel's protective earth (PE).
- *2 For interface use, supply 24 VDC ±10% 200 mA using an external source. 200 mA is the value when all I/O command signals are being used. In addition, reducing the number of inputs/outputs can decrease the current capacity. Refer to the Operation Manual for required current for interface.
- *3 The failure (ALM) is normally ON. When it is OFF (alarm occurs), stop the PLC signal using the sequence program.
- *4 Signals of the same name are connected inside the driver.
- *5 For command pulse input with an open collector method. When a positioning unit loaded with a differential line driver method is used, it is 10 m or less.
- *6 If the command pulse input is open collector method, it supports only the sink (NPN) type interface. It does not correspond to the source (PNP) type
- *7 The Z-phase pulse encoder corresponds to the differential line driver method and the open collector method. If the Z-phase pulse encoder is using the open collector method, it supports only the sink (NPN) type interface. It does not correspond to the source (PNP) type interface.

Control Signal Wiring Example: LECSA

In this wiring example, the device of the CN1-10 pin in the initial status has been changed to the device shown below. For details on the device and changing method, refer to the LECSA series Operation Manual. CN1-10: MEND (Travel completion)

Positioning mode (Point table method) For sink (NPN) I/O interface



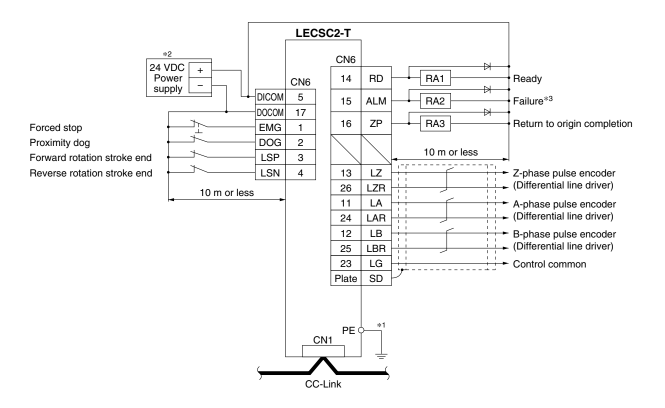
- *1 For preventing electric shock, be sure to connect the driver's protective earth (PE) terminal (marked 🍚) to the control panel's protective earth (PE).
- *2 For interface use, supply 24 VDC ±10% 200 mA using an external source. 200 mA is the value when all I/O command signals are being used. In addition, reducing the number of inputs/outputs can decrease the current capacity.
- *3 The failure (ALM) is normally ON.
- *4 Signals of the same name are connected inside the driver.
- *5 The wiring example is for the sink (NPN) type interface. Refer to the LECSA series Operation Manual for the source (PNP) type interface. Note that the 23 pin and 25 pin cannot be used for the source type interface.
- *6 The Z-phase pulse encoder corresponds to the differential line driver method and the open collector method. If the Z-phase pulse encoder is using the open collector method, it supports only the sink (NPN) type interface. It does not correspond to the source (PNP) type interface.

Model Selection



LECSA/LECS□-T Series

Control Signal Wiring Example: LECSC2-T□



^{*1} For preventing electric shock, be sure to connect the driver's protective earth (PE) terminal (marked 🏐) to the control panel's protective earth (PE).

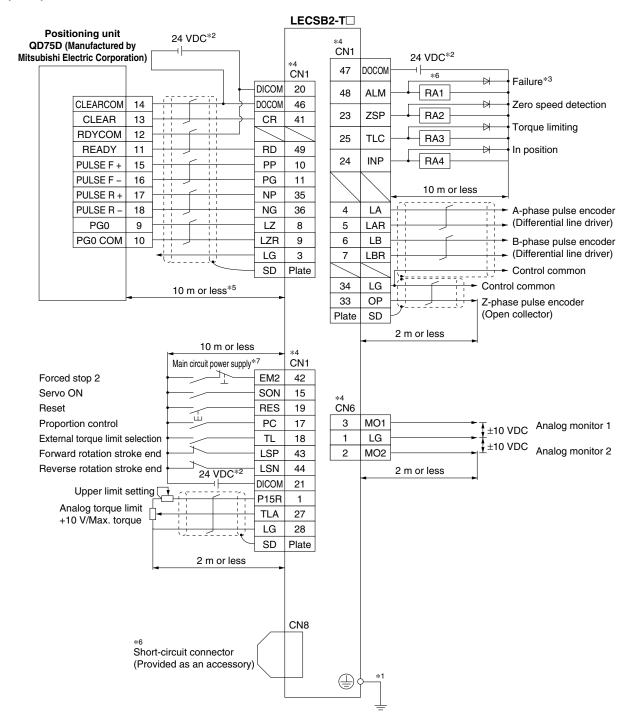
^{*2} For interface use, supply 24 VDC ±10% 150 mA using an external source.

^{*3} The failure (ALM) is normally ON. When it is OFF (alarm occurs), stop the PLC signal using the sequence program.

Control Signal Wiring Example: LECSB2-T□

This wiring example shows connection with a positioning unit (QD75D) manufactured by Mitsubishi Electric Corporation as when used in position control mode. Refer to the LECSB2-T series Operation Manual and any technical literature or operation manuals for your PLC and positioning unit before connecting to another PLC or positioning unit.

Position control mode For sink (NPN) I/O interface



- *1 For preventing electric shock, be sure to connect the driver's protective earth (PE) terminal (marked 🏐) to the control panel's protective earth (PE).
- *2 For interface use, supply 24 VDC ±10% using an external source. Set the total current capacity to 500 mA. 500 mA is the value when all I/O command signals are being used. In addition, reducing the number of inputs/outputs can decrease the current capacity.
- *3 The failure (ALM) is normally ON. When it is OFF (alarm occurs), stop the PLC signal using the sequence program.
- *4 Signals of the same name are connected inside the driver.
- *5 For command pulse input with a differential line driver method. For open collector method, it is 2 m or less.
- *6 When not using the STO function, use the driver with the short-circuit connector (provided as an accessory) inserted.
- *7 Configure a circuit to turn off EM2 when the main circuit power is turned off to prevent any unexpected restarts of the driver.

Model Selection

Battery-less Absolute LEKFS

AC Servo Motor
LEKFS

Auto

JXC51/61

ECSA CS□-T

LECYM

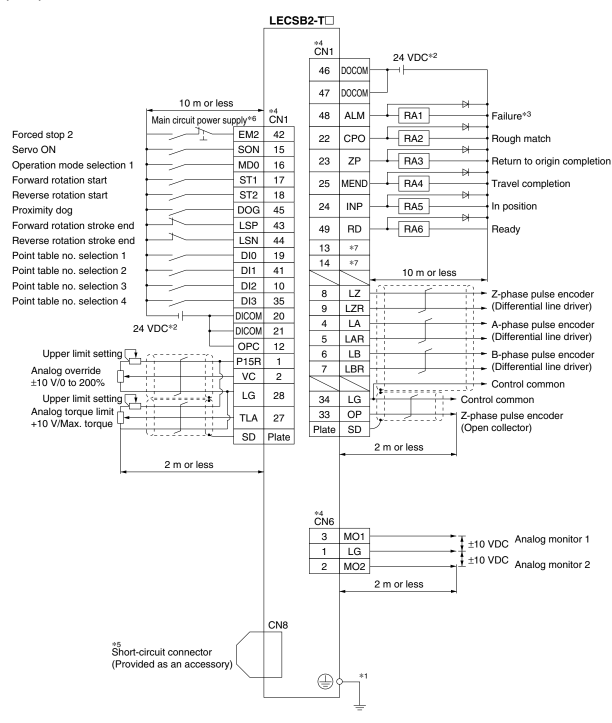
specific Product Precautions

LECSA/LECS□-T Series

Control Signal Wiring Example: LECSB2-T□

In this wiring example, the devices of the CN1-22 pin, CN1-23 pin, and CN1-25 pin in the initial status have been changed to the devices shown below. For details on the devices and changing method, refer to the LECSB2-T series Operation Manual. CN1-22: CPO (Rough match)/CN1-23: ZP (Return to origin completion)/CN1-25: MEND (Travel completion)

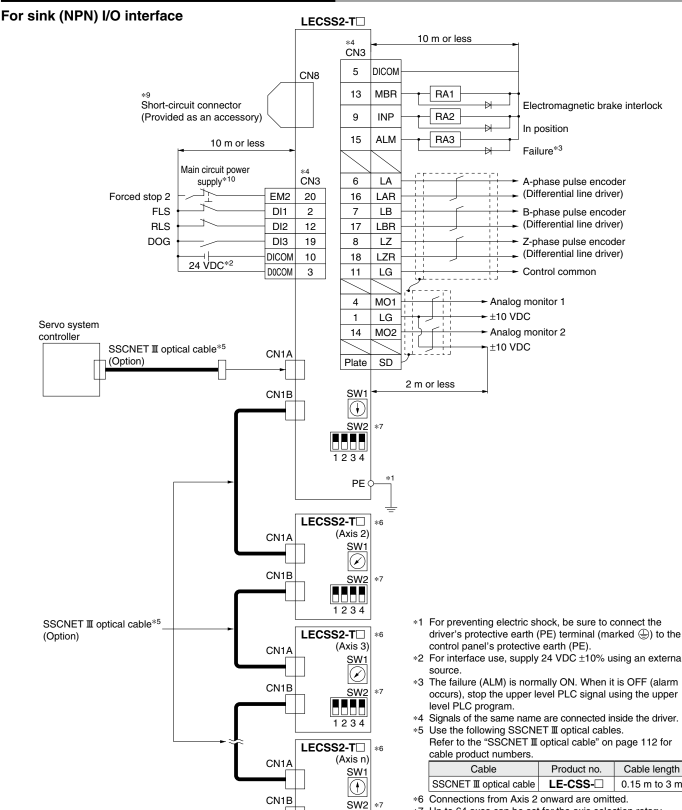
Positioning mode (Point table method) For sink (NPN) I/O interface



- *1 For preventing electric shock, be sure to connect the servo amplifier's protective earth (PE) terminal (marked) to the control panel's protective earth
- *2 For interface use, supply 24 VDC ±10% using an external source. Set the total current capacity to 500 mA. 500 mA is the value when all I/O command signals are being used. In addition, reducing the number of inputs/outputs can decrease the current capacity.
- *3 The ALM (Failure) is normally ON. (Normally closed contact)
- st4 Signals of the same name are connected inside the servo amplifier.
- *5 When not using the STO function, use the servo amplifier with the short-circuit connector (provided as an accessory) inserted.
- *6 Configure a circuit to turn off EM2 when the main circuit power is turned off to prevent any unexpected restarts of the driver.
- *7 Output devices are not assigned in the initial status. Assign the output devices as necessary.



Control Signal Wiring Example: LECSS2-T□



*1 For preventing electric shock, be sure to connect the

- *2 For interface use, supply 24 VDC ±10% using an external
- *3 The failure (ALM) is normally ON. When it is OFF (alarm occurs), stop the upper level PLC signal using the upper
- *4 Signals of the same name are connected inside the driver.
 - Refer to the "SSCNET III optical cable" on page 112 for

casis product riamporer							
Cable	Product no.	Cable length					
SSCNET I I optical cable	LE-CSS-□	0.15 m to 3 m					

- *6 Connections from Axis 2 onward are omitted.
- *7 Up to 64 axes can be set for the axis selection rotary switch (SW1) and auxiliary axis number setting switches (SW2-3, SW2-4) in combination. Note that the number of connection axes depends on the specifications of the upper level PLC.
- *8 Be sure to place a cap on unused CN1A/CN1B.
- When not using the STO function, use the driver with the shortcircuit connector (provided as an accessory) inserted.
- *10 Configure a circuit to turn off EM2 when the main circuit power is turned off to prevent any unexpected restarts of the driver.

Model Selection



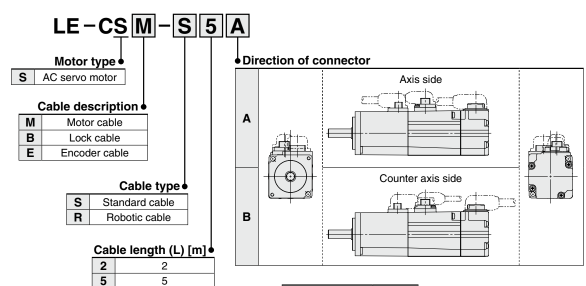
1234

Cap*8

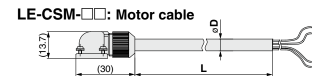
LECSA/LECS -T Series

Options

Motor cable, Lock cable, Encoder cable (LECSA, LECS□-T common)

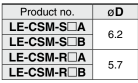


LE-CSB-R□B



Α

10



LE-CSM-R□B	5.7	LE-CSM-SA□
		LE-CSM-R2□
		LE-CSM-R5□
		LE-CSM-RA□
Product no.	ø D	
LE-CSB-S□A	4.7	Weight
LE-CSB-S□B	4.7	Product no. Ler
LE-CSB-R□A		LE-CSB-S2□
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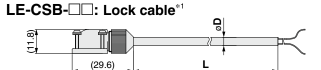
4.5

Weight

Product no.

LE-CSM-S2□

LE-CSM-S5□



ı	F-(CSF.		-	Fnco	der	cable
_		$\sigma \sigma =$	-1 11 1			ucı	Cable



*1 If using an actuator with a lock, a lock cable is required.

weight						
Product no.	Length [m]	Weight [g]				
LE-CSB-S2□	2	80				
LE-CSB-S5□	5	200				
LE-CSB-SA□	10	400				
LE-CSB-R2□	2	80				
LE-CSB-R5□	5	200				
LE-CSB-RA□	10	400				

Length [m] Weight [g]

180

400

800

180

400

800

2

5

10

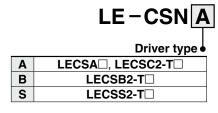
2

5

10

Weight Length [m] Weight [g] Product no. LE-CSE-S2 220 LE-CSE-S5□ 5 600 LE-CSE-SA□ 10 1200 LE-CSE-R2□ 2 220 LE-CSE-R5□ 5 600 LE-CSE-RA□ 10 1200

I/O connector (Without cable, Connector only)



LE-CSNA



LE-CSNB



LE-CSNS



veignt					
Product no.	Weight [g]				
LE-CSNA	25				
LE-CSNB	30				
LE-CSNS	16				

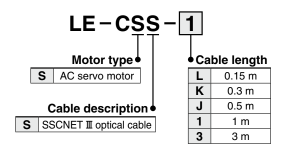
- * LE-CSNA: 10126-3000PE (connector)/10326-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent LE-CSNB: 10150-3000PE (connector)/10350-52F0-008 (shell kit)
 - manufactured by 3M Japan Limited or equivalent
 - LE-CSNS: 10120-3000PE (connector)/10320-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent
- * Applicable conductor size: AWG24 to 30
- If using the LECSB-T in any mode other than positioning mode, forced stop (EM2) wiring is required in all cases. (The electric actuator will not operate without the wiring.)

Prepare an I/O connector or an I/O cable in advance.



Options

SSCNET III optical cable (LECSS2-T□)

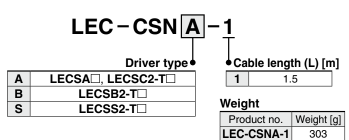


* LE-CSS-□ is MR-J3BUS□M manufactured by Mitsubishi Electric Corporation.

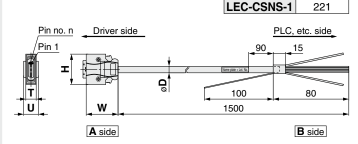
Weight

Product no.	Length [m]	Weight [g]			
LE-CSS-L	0.15	100			
LE-CSS-K	0.3	100			
LE-CSS-J	0.5	200			
LE-CSS-1	1	200			
LE-CSS-3	3	200			

I/O cable



LEC-CSNB-1



- * LEC-CSNA-1: 10126-3000PE (connector)/10326-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent LEC-CSNB-1: 10150-3000PE (connector)/10350-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent LEC-CSNS-1: 10120-3000PE (connector)/10320-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent
- Conductor size: AWG24
- If using the LECSB-T in any mode other than positioning mode, forced stop (EM2) wiring is required in all cases. (The electric actuator will not operate without the wiring.)

Prepare an I/O connector or an I/O cable in advance.

Cable O.D.

Product no.	øD
LEC-CSNA-1	11.1
LEC-CSNB-1	13.8
LEC-CSNS-1	9.1

Dimensions/Pin Nos.

Product no.	W	Н	Т	U	Pin no. n
LEC-CSNA-1		37.2		14	14
LEC-CSNB-1	39	52.4	12.7	18	26
LEC-CSNS-1		33.3		14	21

Wiring

LEC-CSNA-1: Pin nos. 1 to 26 LEC-CSNB-1: Pin nos. 1 to 50 LEC-CSNS-1: Pin nos. 1 to 20

	nector no.	Pair no. of wire	Insulation color	Dot mark	Dot color
Piii	1				Red
	2	1	Orange		Black
	3		Light		Red
	4	2	gray		Black
	5	_	White		Red
	6	3	vvriite		Black
	7	— 4 Yellow	Vallann		Red
	8		reliow		Black
A side	9	5	Pink		Red
8	10	5			Black
	11	6	Orange		Red
	12	6	Orange		Black
	13	7	Light		Red
	14	′	gray		Black
	15 8 White		Red		
	16	0	vviile		Black
	17	9	Yellow		Red
	18		I CIIOW		Black

	nector no.	Pair no. of wire	Insulation color	Dot mark	Dot color
Pili	19			==	Red
	20	10	Pink		Black
	21				Red
	22	11	Orange		Black
	23	12	Light		Red
	24	12	gray		Black
4	25	12	13 White		Red
ide	26	10			Black
A side	27	1/1			Red
	28	14			Black
	29	15	5 Pink		Red
	30	15			Black
	31	16			Red
	32	10	Orange		Black
	33	17	Light		Red
	34	17	gray		Black

Conr	ector	Pair no.	Insulation		Dot
pin no.		of wire	color	Dot mark	color
	35	-			Red
	36	18	White		Black
	37	40	V-II		Red
	38	19	Yellow		Black
	39	-00	Diale		Red
	40	20	Pink		Black
	41	0.4	Orange	(Continuous)	Red
ide	42	21		(Continuous)	Black
A side	43	00	Light	(Continuous)	Red
	44	22	gray	(Continuous)	Black
	45	00	00 \\/\bit	(Continuous)	Red
	46	23	White	(Continuous)	Black
	47	0.4	Vallou	(Continuous)	Red
	48	24	Yellow	(Continuous)	Black
	49	O.E.	·	(Continuous)	Red
	50	25	Pink	(Continuous)	Black

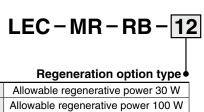
472

221

LECSA/LECS□-**T** Series

Options

Regeneration option (LECS□ common)

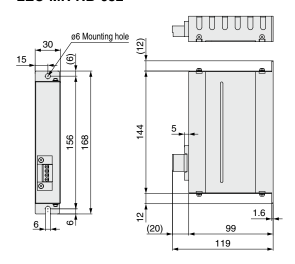


 Confirm regeneration option to be used in "Model Selection."

032

12

LEC-MR-RB-032

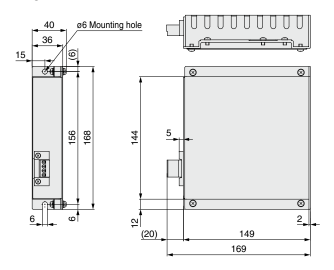


Weight

Product no.	Weight [kg]
LEC-MR-RB-032	0.5

 MR-RB032 manufactured by Mitsubishi Electric Corporation

LEC-MR-RB-12



Weight

Product no.		Weight [kg]		
LEC-MR-RB	-12	1.1		

* MR-RB12 manufactured by Mitsubishi Electric Corporation

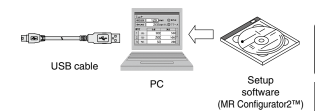
Options











Setup software (MR Configurator2[™]) (LECSA, LECSB2-T□, LECSC2-T□, LECSS-T common)

LEC-MRC2

Display language

Nil	Japanese version
Е	English version
С	Chinese version

* SW1DNC-MRC2-□ manufactured by Mitsubishi Electric Corporation Refer to Mitsubishi Electric Corporation's website for operating environment and version upgrade information.

MR Configurator2™ is a registered trademark or trademark of Mitsubishi Electric Corporation.

Adjustment, waveform display, diagnostics, parameter reading/writing, and test operations can be performed on a PC.

When using the setup software (MR Configurator2™), use an IBM PC/AT compatible PC that meets the following operating conditions.

Hardware Requirements

r ər

Setup Software Compatible Drivers

0 "11	Setup s	oftware		
Compatible driver	MR Configurator™	MR Configurator2™		
unver	LEC-MR-SETUP221□	LEC-MRC2□		
LECSA	0	0		
LECSB2-T□	_	0		
LECSC2-T□	_	0		
LECSS2-T□	_	0		

- *1 Before using a PC for setting LECSA point table method/program operation method, upgrade to version 1.18U (Japanese version)/ version 1.19V (English version) or later. Refer to Mitsubishi Electric Corporation's website for version upgrade information.
- *2 Windows® and Windows Vista® are registered trademarks of Microsoft Corporation in the United States and other countries.
- *3 On some PCs, setup software (MR Configurator2™) may not run properly.
- *4 The following functions cannot be used. If any of the following functions is used, this product may not operate normally
 - · Start of application in Windows® compatible mode
 - · Fast User Switching
 - · Remote Desktop
 - · Windows XP Mode
 - · Windows Touch or Touch
 - · Modern UI
 - · Client Hyper-V
 - · Tablet Mode
 - · Virtual desktop
 - 64-bit OSs are not supported, except for Microsoft® Windows®7 or later.
- *5 Multi-display is set, the screen of this product may not operate normally.
- The size of the text or other items on the screen is not changed to the specified value (96 DPI, 100%, 9 pt, etc.), the screen of this product may not operate normally.
- Changed the resolution of the screen during operating, the screen of this product may not operate normally.

 *8 Please use by "Standard User," "Administrator" in
- Windows Vista® or later.
- Using a PC for setting Windows®10, upgrade to version 1.52E or later.
- Using a PC for setting Windows®8.1, upgrade to version 1.25B or later.
- Using a PC for setting Windows®8, upgrade to version 1.20W or later.
- Refer to Mitsubishi Electric Corporation's website for version upgrade information.
- *10 If .NET Framework 3.5 (including .NET 2.0 and 3.0) have been disabled in Windows®7 or later, it is necessary to enable it.
- *11 Order a USB cable separately.
 - This cable is compatible with the setup software (MR Configurator™: LEC-MR-SETUP221□).

Model Selection

LECSA/LECS□-T Series

Options

USB cable (3 m)

(LECSA, LECSB-T, LECSC-T, LECSS-T common)

LEC-MR-J3USB

MR-J3USBCBL3M manufactured by Mitsubishi Electric Corporation
 Weight: 140 g

Cable for connecting the PC and driver when using the setup software (MR Configurator2™)

Do not use any cable other than this cable.

STO cable (3 m)

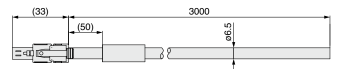
(Only for LECSB2-T□ and LECSS2-T□)

LEC-MR-D05UDL3M

* MR-D05UDL3M-B manufactured by Mitsubishi Electric Corporation

Cable for connecting the driver and device, when using the safety function

Do not use any cable other than this cable.



Weight: 500 g

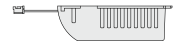
Battery

LEC-MR-J3BAT

* MR-J3BAT manufactured by Mitsubishi Electric Corporation

Battery for replacement

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



Weight: 30 g

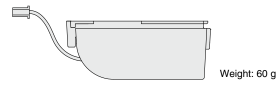
* The LEC-MR-J3BAT is a single battery that uses a lithium metal battery ER6V. When transporting lithium metal batteries and devices with built-in lithium metal batteries by a method subject to UN regulations, it is necessary to apply measures according to the regulations stipulated in the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instructions (ICAO-TI) of the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG CODE) of the International Maritime Organization (IMO). If a customer is to transport such products, it is necessary for them to confirm the latest regulations, or the laws and regulations of the country of transport, on their own in order to apply the proper measures. Please contact your local SMC sales representative for further details.

LEC-MR-BAT6V1SET

* MR-BAT6V1SET manufactured by Mitsubishi Electric Corporation

Battery for replacement

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



* The LEC-MR-BAT6V1SET is an assembled battery that uses a lithium metal battery 2CR17335A.

When transporting lithium metal batteries and devices with built-in lithium metal batteries by a method subject to UN regulations, it is necessary to apply measures according to the regulations stipulated in the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instructions (ICAO-TI) of the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG CODE) of the International Maritime Organization (IMO). If a customer is to transport such products, it is necessary for them to confirm the latest regulations, or the laws and regulations of the country of transport, on their own in order to apply the proper measures. Please contact your local SMC sales representative for further details.

Battery Types and Compatible Drivers

Compatible driver	Battery type					
Compatible driver	LEC-MR-J3BAT	LEC-MR-BAT6V1SET				
LECSB□-T□	_	0				
LECSC□-T□	0	_				
LECSS□-T□	_	0				



AC Servo Motor Driver Absolute Type

LECYM/LECYU Series

(MECHATROLINK-II Type)

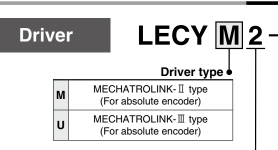
(.... MECHATROLINK-III Type)







How to Order



200 to 230 VAC, 50/60 Hz

- * If an I/O connector (CN1) is required, order the part number "LE-CYNA" separately.
- If an I/O cable (CN1) is required, order the part number "LEC-CSNA-1" separately.

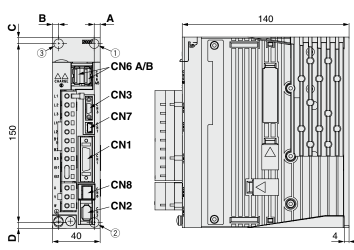
Compatible motor type

Symbol	Type	Capacity	Encoder
V5	AC servo motor (V6*1)	100 W	Absolute
V7	AC servo motor (V7*1)	200 W	Absolute

*1 The symbol shows the motor type (actuator).

Dimensions

MECHATROLINK-II type LECYM2-V□



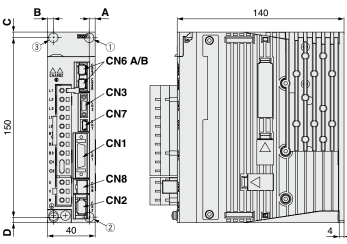
Connector name	Description
CN1	I/O signal connector
CN2	Encoder connector
CN3*1	Digital operator connector
CN6A	MECHATROLINK- II communication connector
CN6B	MECHATROLINK- II communication connector
CN7	PC connector
CN8	Safety connector

Digital operator is JUSP-OP05A-1-E manufactured by YASKAWA Electric Corporation. When using the digital operator, it should be provided by the customer.

Motor	Hole	Mou	nting c	limens	sions	Mounting
capacity	position	Α	В	С	D	hole
V5 (100 W)	12	5	_	5	5	ø5
V7 (200 W)	12	5	_	5	5	95

The mounting hole position varies depending on the motor capacity.

LECYU2-V□



Connector name	Description
CN1	I/O signal connector
CN2	Encoder connector
CN3*1	Digital operator connector
CN6A	MECHATROLINK- II communication connector
CN6B	MECHATROLINK- II communication connector
CN7	PC connector
CN8	Safety connector

*1 Digital operator is JUSP-OP05A-1-E manufactured by YASKAWA Electric Corporation. When using the digital operator, it should be provided by the customer.

Motor	Hole	Mou	nting o	dimens	sions	Mounting
capacity	position	Α	В	С	D	hole
V5 (100 W)	12	5	_	5	5	ø5
V7 (200 W)	12	5	_	5	5	05

The mounting hole position varies depending on the motor capacity.

$LECY_U^M$ Series

Specifications

MECHATROLINK-II Type

	Model		LECYM2-V5	LECYM2-V7		
Compatible motor capacity [W]		100	200			
Compatible encoder			Absolute 20-bit encoder (Reso	olution: 1048576 p/rev)		
Main circuit power	Power voltage [\	/]	Three phase 200 to 230 VAC (50/60 Hz)			
supply	Allowable voltage flu	ctuation [V]	Three phase 170 to 253 VAC			
Control nower cumply	Power voltage [\	/]	Single phase 200 to 230) VAC (50/60 Hz)		
ontrol power supply Allowable voltage fluctuation [V]		ctuation [V]	Single phase 170 to 253 VAC			
Power supply capacity (at rated output) [A]			0.91	1.6		
Input circuit			NPN (Sink circuit)/PNP	(Source circuit)		
Parallel input (7 inputs)	Number of optional allocations	7 inputs	[Initial allocation]			
	Number of fixed allocations	1 output	· Servo alarm (ALM)			
Parallel output Number of 3 outputs allocations		[Initial allocation] Lock (/BK) [Can be allocated by setting the parameters] Positioning completion (/COIN) Speed limit detection (/VLT) Speed coincidence detection (/V-CMP) Rotation detection (/TGON) Warning (/WARN) Servo ready (/S-RDY) Near (/NEAR) Torque limit detection (/CLT)				
				and nogative logic can be changed		
	Communication	nrotocol	, , ,	and negative logic can be changed.		
	Communication	protocol	MECHATROL	INK- I		
	Station address		MECHATROL 41H to 5F	LINK- II 		
MECHATROLINK	Station address Transmission sp	peed	MECHATROL 41H to 5F 10 Mbps	INK- II =H s		
	Station address Transmission sp Transmission cy	peed /cle	MECHATROL 41H to 5F 10 Mbp: 250 μs, 0.5 ms to 4 ms (N	LINK- Ⅱ FH s Multiples of 0.5 ms)		
	Station address Transmission sp Transmission cy Number of transmi	peed /cle ssion bytes	MECHATROL 41H to 5F 10 Mbp: 250 μs, 0.5 ms to 4 ms (N 17 bytes, 32	LINK- Ⅱ FH s Multiples of 0.5 ms)		
	Station address Transmission sp Transmission cy Number of transmi Max. number of	peed /cle ssion bytes	MECHATROL 41H to 5F 10 Mbps 250 μs, 0.5 ms to 4 ms (N 17 bytes, 32	LINK- II =H s // Multiples of 0.5 ms) bytes		
	Station address Transmission sp Transmission cy Number of transmi Max. number of Cable length	peed /cle ssion bytes	MECHATROL 41H to 5F 10 Mbps 250 μs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng	LINK- II FH s Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more		
communication	Station address Transmission sp Transmission cy Number of transmi Max. number of	peed /cle ssion bytes	MECHATROL 41H to 5F 10 Mbps 250 μs, 0.5 ms to 4 ms (N 17 bytes, 32	LINK- II FH s Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more		
communication	Station address Transmission sp Transmission cy Number of transmi Max. number of Cable length	peed //cle ssion bytes stations	MECHATROL 41H to 5F 10 Mbps 250 μs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng	INK-II TH s Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command		
communication	Station address Transmission sp Transmission cy Number of transmi Max. number of Cable length Control method	peed ycle ssion bytes stations	MECHATROL 41H to 5F 10 Mbps 250 µs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK-	INK-II FH s Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment)		
communication	Station address Transmission sy Transmission cy Number of transmi Max. number of Cable length Control method Command input	peed //cle ssion bytes stations	MECHATROL 41H to 5F 10 Mbps 250 μs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK- (Motion, data setting, monit	INK-II FH s Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning		
communication	Station address Transmission sy Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment	peed //cle ssion bytes stations	MECHATROL 41H to 5F 10 Mbps 250 µs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK- (Motion, data setting, monit Tuning-less/Advanced auto tuni	INK-II FH s Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication		
Communication	Station address Transmission sp Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment	peed //cle ssion bytes stations	MECHATROL 41H to 5F 10 Mbps 250 µs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK- (Motion, data setting, monite Tuning-less/Advanced auto tunin USB communication, RS-4	INK-II FH s Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication and torque limit by analog command		
communication Command method	Station address Transmission sy Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment Communication Torque limit	peed ycle ssion bytes stations	MECHATROL 41H to 5F 10 Mbp: 250 μs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK- (Motion, data setting, monit Tuning-less/Advanced auto tunin USB communication, RS-4 Internal torque limit, external torque limit, a	INK-II H S Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication and torque limit by analog command driver output		
communication Command method	Station address Transmission sy Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output	peed ycle ssion bytes stations	MECHATROL 41H to 5F 10 Mbp: 250 µs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK- (Motion, data setting, monit Tuning-less/Advanced auto tunit USB communication, RS-4 Internal torque limit, external torque limit, a Phase A, B, Z: Line	INK-II H S Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication and torque limit by analog command driver output unction		
Communication	Station address Transmission sy Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop	peed ycle ssion bytes stations	MECHATROL 41H to 5F 10 Mbp: 250 µs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK- (Motion, data setting, monit Tuning-less/Advanced auto tuni USB communication, RS-4 Internal torque limit, external torque limit, a Phase A, B, Z: Line CN8 Safety fu	INK-II H S Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication and torque limit by analog command driver output unction or free run to a stop at P-OT or N-OT		
Communication Command method Function	Station address Transmission sy Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm	peed ycle ssion bytes stations	MECHATROL 41H to 5F 10 Mbp: 250 µs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with MB MECHATROLINK- (Motion, data setting, monit: Tuning-less/Advanced auto tunit USB communication, RS-4 Internal torque limit, external torque limit, a Phase A, B, Z: Line CN8 Safety fu	INK-II H S Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication and torque limit by analog command driver output unction or free run to a stop at P-OT or N-OT DLINK-II command		
Communication Command method Function Operating temperature	Station address Transmission sp Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm	peed ycle ssion bytes stations	MECHATROL 41H to 5F 10 Mbp: 250 µs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with MB MECHATROLINK- (Motion, data setting, monit: Tuning-less/Advanced auto tunit USB communication, RS-4 Internal torque limit, external torque limit, a Phase A, B, Z: Line CN8 Safety fu Dynamic brake stop, deceleration to a stop, Alarm signal, MECHATRO	INK-II FH s Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication and torque limit by analog command driver output unction or free run to a stop at P-OT or N-OT DLINK-II command eezing)		
Communication Command method Function Operating temperature Operating humidity rai	Station address Transmission sp Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm erange [°C] nge [%RH]	peed ycle ssion bytes stations	MECHATROL 41H to 5F 10 Mbps 250 µs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK- (Motion, data setting, monit: Tuning-less/Advanced auto tunit USB communication, RS- Internal torque limit, external torque limit, a Phase A, B, Z: Line CN8 Safety ft Dynamic brake stop, deceleration to a stop, Alarm signal, MECHATRO	INK-II FH s Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication and torque limit by analog command driver output unction or free run to a stop at P-OT or N-OT DLINK-II command ezezing) ndensation)		
Communication Command method Function Operating temperature Operating humidity ran Storage temperature ran	Station address Transmission sy Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm e range [°C] nge [%RH] ange [°C]	peed ycle ssion bytes stations	MECHATROL 41H to 5F 10 Mbps 250 µs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK- (Motion, data setting, monit Tuning-less/Advanced auto tuni USB communication, RS-4 Internal torque limit, external torque limit, a Phase A, B, Z: Line CN8 Safety ft Dynamic brake stop, deceleration to a stop, Alarm signal, MECHATRO 0 to 55 (No fre	INK-II FH s Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication and torque limit by analog command driver output unction or free run to a stop at P-OT or N-OT DLINK-II command ezzing) ndensation) freezing)		
Communication Command method Function Operating temperature restroyees temperature restroyees temperature restroyees to rage temperature restroyees to rage temperature restroyees to rage temperature restroyees to rage temperature restroyees the restroyees th	Station address Transmission sy Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm e range [°C] nge [%RH] ange [°C] le [%RH]	peed ycle ssion bytes stations	MECHATROL 41H to 5F 10 Mbps 250 µs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK- (Motion, data setting, monit Tuning-less/Advanced auto tuni USB communication, RS-4 Internal torque limit, external torque limit, a Phase A, B, Z: Line CN8 Safety fu Dynamic brake stop, deceleration to a stop, Alarm signal, MECHATRO 0 to 55 (No fre 90 or less (No cor -20 to 85 (No fre	INK-II FH s Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication and torque limit by analog command driver output unction or free run to a stop at P-OT or N-OT DLINK-II command eezing) indensation) freezing) indensation)		
communication Command method Function Operating temperature restorage temperature restorage humidity rang linsulation resistance [Station address Transmission sy Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm e range [°C] nge [%RH] ange [°C] le [%RH]	peed ycle ssion bytes stations	MECHATROL 41H to 5F 10 Mbp: 250 µs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK- (Motion, data setting, monite Tuning-less/Advanced auto tunin USB communication, RS-4 Internal torque limit, external torque limit, a Phase A, B, Z: Line CN8 Safety ft Dynamic brake stop, deceleration to a stop, Alarm signal, MECHATRO 0 to 55 (No fre 90 or less (No cor -20 to 85 (No for	INK-II H S Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication and torque limit by analog command driver output unction or free run to a stop at P-OT or N-OT DLINK-II command eezing) ndensation) reezing) ndensation) VDC)		
MECHATROLINK communication Command method Function Operating temperature restorage temperature restorage humidity rangel lnsulation resistance [Safety function]	Station address Transmission sy Transmission cy Number of transmi Max. number of Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm e range [°C] nge [%RH] ange [°C] le [%RH]	peed ycle ssion bytes stations	MECHATROL 41H to 5F 10 Mbp: 250 μs, 0.5 ms to 4 ms (N 17 bytes, 32 30 Overall cable length: 50 m or less, Cable leng Position, speed, or torque control with ME MECHATROLINK- (Motion, data setting, monite Tuning-less/Advanced auto tunin USB communication, RS- Internal torque limit, external torque limit, a Phase A, B, Z: Line CN8 Safety ft Dynamic brake stop, deceleration to a stop, Alarm signal, MECHATRO 0 to 55 (No fre 90 or less (No cor -20 to 85 (No for	INK-II H S Multiples of 0.5 ms) bytes th between the stations: 0.5 m or more ECHATROLINK-II communication II command oring, or adjustment) ng/One-parameter tuning 422 communication and torque limit by analog command driver output unction or free run to a stop at P-OT or N-OT DLINK-II command eezing) ndensation) treezing) ndensation) VDC) 100-5-2)		

^{*1} Refer to the LECYM operation manual for details.



Specifications

I MECHATROLINK-Ⅲ	Type
------------------	------

N	Model		LECYU2-V5	LECYU2-V7	
Compatible motor capa	acity [W]		100	200	
Compatible encoder		Absolute 20-bit encoder (Res	solution: 1048576 p/rev)		
Main circuit power Power voltage [V]		Three phase 200 to 230 VAC (50/60 Hz)			
supply	Allowable voltage flu	ctuation [V]	Three phase 170 to 253 VAC		
Power voltage [V]			Single phase 200 to 23	30 VAC (50/60 Hz)	
Control power supply	Allowable voltage flu	ctuation [V]	Single phase 170) to 253 VAC	
Power supply capacity	(at rated output) [/	A]	0.91	1.6	
Input circuit			NPN (Sink circuit)/PN	P (Source circuit)	
Parallel input (7 inputs) Number of optional allocations Number of inputs			[Initial allocation] Homing deceleration switch (/DEC) External latch (/EXT 1 to 3) Forward run prohibited (P-OT), reverse run proh [Can be allocated by setting the parameters] Forward external torque limit (/P-CL), reverse ex Signal allocations can be performed, and positive	kternal torque limit (/N-CL)	
	Number of fixed allocations	1 output	· Servo alarm (ALM)		
Parallel output Number of (4 outputs) 3		3 outputs	[Initial allocation] Lock (/BK) [Can be allocated by setting the parameters] Positioning completion (/COIN) Speed limit detection (/VLT) Speed coincidence detection (/V-CMP) Rotation detection (/TGON) Warning (/WARN) Servo ready (/S-RDY) Near (/NEAR) Torque limit detection (/CLT)		
			Signal allocations can be performed, and positive	and negative logic can be changed.	
	Communication	protocol	MECHATRO	DLINK-Ⅲ	
	Station address		03H to EFH		
MECHATROLINK	Transmission sp	eed	100 Mbps		
communication	Transmission cy	cle	125 μs, 250 μs, 500 μs, 750 μs, 1 ms to 4 ms (Multiples of 0.5 ms)		
	Number of transmis	ssion bytes	16 bytes, 32 bytes, 48 bytes		
	Max. number of	stations	62		
	Cable length		Cable length between the stations: 0.5 m or more, 75 m or less		
	Control method		Position, speed, or torque control with N	MECHATROLINK-Ⅲ communication	
Command method	Command input		MECHATROLINK-Ⅲ command (Motion, data setting, monitoring, or adjustment)		
	Gain adjustment		Tuning-less/Advanced auto tur	ning/One-parameter tuning	
	Communication	setting	USB communication, RS	-422 communication	
	Torque limit		Internal torque limit, external torque limit,	and torque limit by analog command	
Function	Encoder output		Phase A, B, Z: Line	e driver output	
	Emergency stop		CN8 Safety	function	
	Overtravel		Dynamic brake stop, deceleration to a stop, or free run to a stop at P-OT or N-OT		
	Alarm		Alarm signal, MECHATR	OLINK-II command	
Operating temperature	range [°C]		0 to 55 (No f	reezing)	
Operating humidity rar	nge [%RH]		90 or less (No co	ondensation)	
Storage temperature range [°C]		–20 to 85 (No	freezing)		
			90 or less (No co		
	· · · · · · · · · · · · · · · · · · ·		10 MΩ (500 VDC)		
Storage humidity range	Μ Ω]		10 MΩ (500	O VDC)	
Storage humidity range Insulation resistance [Insulation resistance	Μ Ω]		10 MΩ (500 STO (IEC 61	· · · · · · · · · · · · · · · · · · ·	
Storage humidity range [Insulation resistance	ΜΩ]			800-5-2)	

^{*1} Refer to the LECYU operation manual for details.

Battery-less Absolute
LEKFS

AC Servo Motor

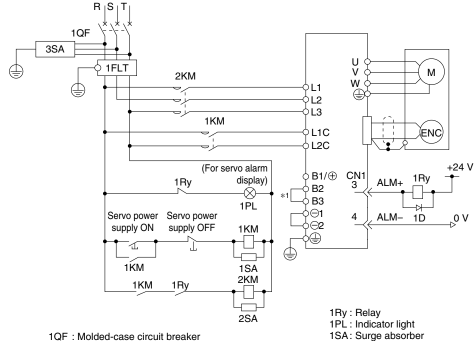
Auto

JXC51/61

LECY^M Series

Power Supply Wiring Example: LECY□

■Three phase 200 V LECYM2-□ LECYU2-□



1QF: Molded-case circuit breaker

1FLT: Noise filter

1KM: Magnetic contactor (for control power supply) 2KM: Magnetic contactor (for main circuit power supply)

*1 For the LECY \(\text{LECY} \(\text{2-V5} \) and LECY \(\text{LECY} \(\text{LECY} \(\text{1.5} \), terminals B2 and B3 are not short-circuited. Do not short-circuit these terminals.

Main Circuit Power Supply Connector * Accessory

Terminal name	Function	Details
L1	Main circuit power	Connect the main circuit power supply.
L2	•	Single phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1, L2
L3	supply	Three phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1, L2, L3
L1C	Control power supply	Connect the control power supply.
L2C	Control power supply	Single phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1C, L2C
B1/⊕	External regenerative	When the regenerative resistor is required, connect it
B2	resistor	between terminals B1(+) and B2.
B3	connection terminal	between terminals bit and bz.
⊝1	Main circuit negative	
⊝2	terminal	Tand 52 are connected at snipment.

Motor Connector * Accessory

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

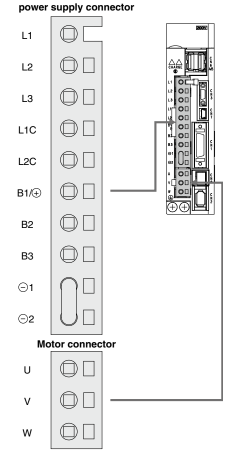
Power Supply Wire Specifications

i onoi cuppiy iino opecinicatione					
Item	Specifications				
Applicable	L1, L2, L3, L1C, L2C				
wire size	Single wire, Twisted wire, AWG14 (2.0 mm ²)				
Stripped wire length	8 to 9 mm				

Main circuit

2SA: Surge absorber 3SA: Surge absorber

1D : Flywheel diode



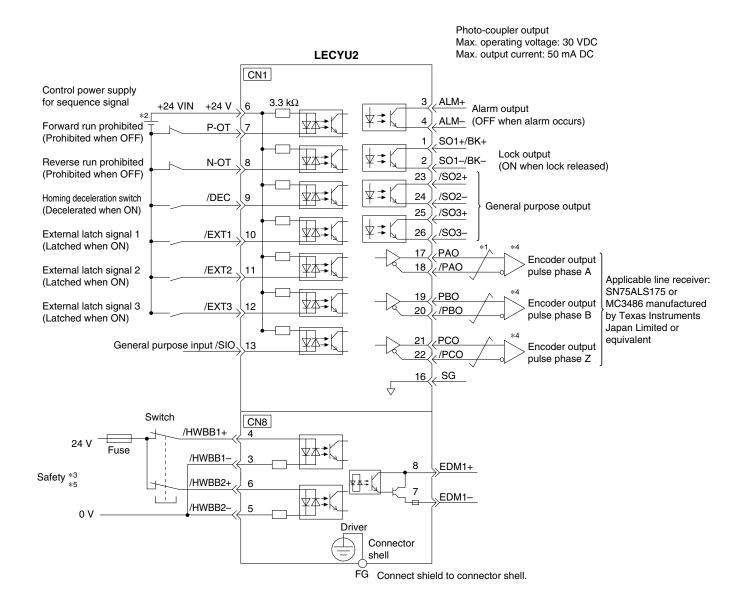
- *1 ≠ shows twisted-pair wires.
- *2 The 24 VDC power supply is not included. Use a 24 VDC power supply with double insulation or reinforced insulation.
- *3 When using the safety function, a safety function device must be connected to the wiring that is necessary to activate the safety function. Otherwise, the servo motor is not turned ON. When not using the safety function, use the driver with the Safety Jumper Connector (provided as an accessory) inserted into the CN8.
- *4 Always use line receivers to receive the output signals.
 - ** The functions allocated to the input signals /DEC, P-OT, N-OT, /EXT1, /EXT2, and /EXT3, and the output signals /SO1, /SO2, and /SO3 can be changed by setting the parameters.
- *5 It is a safety function equivalent to the STO function (IEC 61800-5-2) using the hard wire base block function (HWBB).

Model Selection



LECY^M Series

Control Signal Wiring Example: LECYU



^{*1 \$\}neq\$ shows twisted-pair wires.

^{*2} The 24 VDC power supply is not included. Use a 24 VDC power supply with double insulation or reinforced insulation.

^{*3} When using the safety function, a safety function device must be connected to the wiring that is necessary to activate the safety function. Otherwise, the servo motor is not turned ON. When not using the safety function, use the driver with the Safety Jumper Connector (provided as an accessory) inserted into the CN8.

^{*4} Always use line receivers to receive the output signals.

^{**} The functions allocated to the input signals /DEC, P-OT, N-OT, /EXT1, /EXT2, and /EXT3, and the output signals /SO1, /SO2, and /SO3 can be changed by setting the parameters.

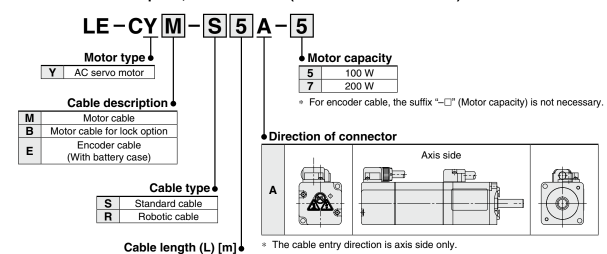
^{*5} It is a safety function equivalent to the STO function (IEC 61800-5-2) using the hard wire base block function (HWBB).

Options

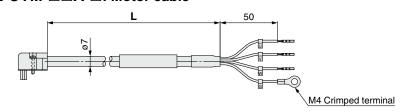
Motor cable, Motor cable for lock option, Encoder cable (LECYM/LECYU common)

5 10

20



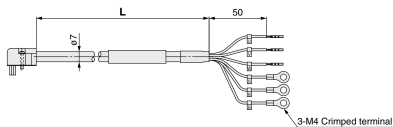
LE-CYM-□□A-□: Motor cable



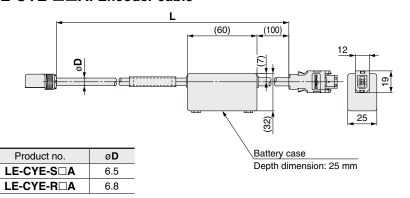
5

Α С

LE-CYB-□□A-□: Motor cable for lock option



LE-CYE-□□A: Encoder cable



Weight

Product no.	Length [m]	Weight [g]	Note	
LE-CYM-S3A-5	3	250		
LE-CYM-S5A-5	5	390	100 W	
LE-CYM-SAA-5	10	750	100 00	
LE-CYM-SCA-5	20	1500		
LE-CYM-S3A-7	3	250		
LE-CYM-S5A-7	5	390	200 W	
LE-CYM-SAA-7	10	750	200 VV	
LE-CYM-SCA-7	20	1500		
LE-CYM-R3A-5	3	220		
LE-CYM-R5A-5	5	350	100 W	
LE-CYM-RAA-5	10	670	100 00	
LE-CYM-RCA-5	20	1300		
LE-CYM-R3A-7	3	220		
LE-CYM-R5A-7	5	350	200 W	
LE-CYM-RAA-7	10	670	∠00 W	
LE-CYM-RCA-7	20	1300		

Waight

weignt			
Product no.	Length [m]	Weight [g]	Note
LE-CYB-S3A-5	3	240	
LE-CYB-S5A-5	5	390	100 W
LE-CYB-SAA-5	10	750	100 00
LE-CYB-SCA-5	20	1490	
LE-CYB-S3A-7	3	240	
LE-CYB-S5A-7	5	390	200 W
LE-CYB-SAA-7	10	750	200 VV
LE-CYB-SCA-7	20	1490	
LE-CYB-R3A-5	3	220	
LE-CYB-R5A-5	5	350	100 W
LE-CYB-RAA-5	10	670	100 00
LE-CYB-RCA-5	20	1300	
LE-CYB-R3A-7	3	220	
LE-CYB-R5A-7	5	350	200 W
LE-CYB-RAA-7	10	670	200 VV
LE-CYB-RCA-7	20	1300	
Wajaht			

Weight

···oigiic		
Product no.	Length [m]	Weight [g]
LE-CYE-S3A	3	230
LE-CYE-S5A	5	360
LE-CYE-SAA	10	680
LE-CYE-SCA	20	1250
LE-CYE-R3A	3	220
LE-CYE-R5A	5	330
LE-CYE-RAA	10	660
LE-CYE-RCA	20	1240

Battery-less Absolute LEKFS

AC Servo Motor LEKFS

JXC51/6

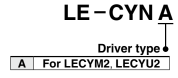
^{*} LE-CYM-S \square A- \square is JZSP-CSM0 \square - \square -E manufactured by YASKAWA CONTROLS CO., LTD. LE-CYB-S \square A- \square is JZSP-CSM1 \square - \square -E manufactured by YASKAWA CONTROLS CO., LTD. LE-CYE-S□A is JZSP-CSP05-□□-E manufactured by YASKAWA CONTROLS CO., LTD.

 $LE\text{-CYM-R} \square A\text{-}\square \text{ is JZSP-CSM2} \square - \square \square \text{-E manufactured by YASKAWA CONTROLS CO., LTD.}$ LE-CYB-R \square A- \square is JZSP-CSM3 \square - \square -E manufactured by YASKAWA CONTROLS CO., LTD. LE-CYE-R□A is JZSP-CSP25-□□-E manufactured by YASKAWA CONTROLS CO., LTD.

LECY^M Series

Options

I/O connector (Without cable, Connector only)







Weight

Product no.	Weight [g]
LE-CYNA	25

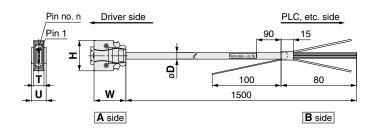
- * LE-CYNA: 10126-3000PE (connector)/10326-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent
- * Conductor size: AWG24 to 30

I/O cable



Weight

Product no.	Weight [g]
LEC-CSNA-1	303



- * LEC-CSNA-1: 10126-3000PE (connector)/10326-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent
- * Conductor size: AWG24

Wiring

LEC-CSNA-1: Pin nos. 1 to 26

	nector no.	Pair no. of wire	Insulation color	Dot mark	Dot color
	1	4	Orongo		Red
	2	1	Orange		Black
	3		Light		Red
	4		gray		Black
A side	5	3	White		Red
8	6	3	vviile		Black
	7	4	Yellow		Red
	8		reliow		Black
	9	5	Pink		Red
	10	٥			Black

Connector pin no.		Pair no. of wire	Insulation color	Dot mark	Dot color	
	11	6	Orongo		Red	
	12	0	Orange		Black	
	13	7	Light		Red	
	14	'	gray		Black	
A side	15	8	White		Red	
A S	16				Black	
	17	9	Yellow		Red	
	18				Black	
	19	10	10 Dink	Pink		Red
	20	10	FIIIK		Black	

			Dot mark	Dot
n no.	of wire	color	Bot mark	color
21	44	Orongo		Red
22	11	Orange		Black
23	12	Light		Red
24		gray		Black
25	10	White		Red
26	13			Black
	21 22 23 24 25	11 22 11 22 23 24 25 13	21 22 11 Orange 23 12 Light 24 12 White	11 Orange 23 12 Light gray 25 13 White

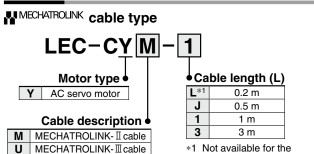
Cable O.D.

Dimensions/Pin No.

oabic O.b.	
Product no.	øD
LEC-CSNA-1	11.1

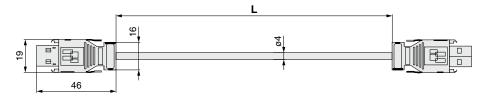
	Difficition	3/1 111	110.			
	Product no.	W	Н	Т	U	Pin no. n
ı	LEC-CSNA-1	39	37.2	12.7	14	14

Options



- * LEC-CYM-□ is JEPMC-W6002-□□-E manufactured by YASKAWA CONTROLS CO., LTD.
- * LEC-CYU-□ is JEPMC-W6012-□□-E manufactured by YASKAWA CONTROLS CO., LTD.

₩ MECHATROLINK-II cable

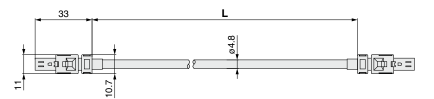


MECHATROLINK- II cable

Weight

Product no.	Length [m]	Weight [g]
LEC-CYM-J	0.5	50
LEC-CYM-1	1	80
LEC-CYM-3	3	200

MMECHATROLINK-Ⅲ cable



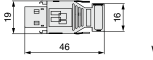
Weight

Product no.	Length [m]	Weight [g]
LEC-CYU-L	0.2	21
LEC-CYU-J	0.5	41
LEC-CYU-1	1	75
LEC-CYU-3	3	205

Terminating connector for ₩MECHATROLINK-II

LEC-CYRM

 $\ast\,$ LEC-CYRM is JEPMC-W6022-E manufactured by YASKAWA CONTROLS CO., LTD.



Weight: 10 g

Model Selectio

Battery-less Absolute

AC Servo Motor
LEKFS

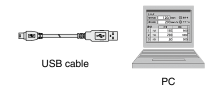
Auto Switch

JXC51/61

LECY M Series

Options





LECYM2 LECYU2
Drivers

Setup software (SigmaWin+™) (LECYM/LECYU common)

* Please download the SigmaWin+™ via our website.

SigmaWin+™ is a registered trademark or trademark of YASKAWA Electric Corporation.

Adjustment, waveform display, parameter reading/writing, and test operations can be performed on a PC. Compatible PCs

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

Hardware Requirements

	Equipment	Setup software (SigmaWin+™) Ver. 5	Setup software (SigmaWin+™) Ver. 7			
*1, 2, 3, 4 PC	os	Windows® XP*5, Windows Vista®, Windows® 7 (32-bit/64-bit)	Compatible with 64-bit OS · Windows 11, Windows 10, Windows 8.1*7, Windows 7 SP1*8 Compatible with 32-bit OS · Windows 10, Windows 8.1*7, Windows 7 SP1*8			
	Available HD space	350 MB or more (When the software is installed, 400 MB or more is recommended.)	500 MB or more			
	Communication interface	Uses the	USB port			
Display		XVGA monitor (1024 x 768 or more, used with small font) 256 color or more (65536 color or more is recommended) Connectable with the PCs listed above Resolution: 1280 x 800 or more (Recommended) Connectable with the PCs listed above				
Keyboar	rd	Connectable with the PCs listed above				
Mouse		Connectable with the PCs listed above				
Printer		Connectable with the PCs listed above				
USB cat	ble	LEC-JZ-CVUSB*6				
Other		Adobe Reader Ver. 5.0 or higher (* Excludes Ver. 6.0)	_			

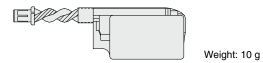
- *1 Windows, Windows Vista®, Windows® 7, Windows® 8.1, Windows® 10, and Windows® 11 are registered trademarks of Microsoft Corporation in the United States and/or other countries.
- *2 On some PCs, this software may not run properly.
- *3 Not compatible with 64-bit Windows® XP and 64-bit Windows Vista®
- *4 For Windows® XP, install and run the software as an administrator.
- *5 For PCs that have HotfixQ328310 installed, installation of the software is likely to fail. In such cases, install HotfixQ329623 instead.
- *6 Order a USB cable separately.
- *7 WindowsUpdate KB2919442, KB2919355, and KB2999226 are required.
- *8 WindowsUpdate KB2999226 is required.

Battery (LECYM/LECYU common) LEC-JZ-CVBAT

* JZSP-BA01 manufactured by YASKAWA CONTROLS CO., LTD.

Battery for replacement

Absolute position data is maintained by installing the battery to the battery case of the encoder cable.

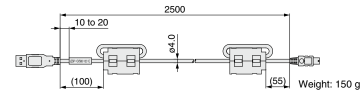


USB cable (2.5 m)

LEC-JZ-CVUSB

* JZSP-CVS06-02-E manufactured by YASKAWA CONTROLS CO., LTD. Cable for connecting the PC and driver when using the setup

software (SigmaWin+ TM)
Do not use any cable other than this cable.



* The LEC-JZ-CVBAT is a single battery that uses a lithium metal battery ER3V.

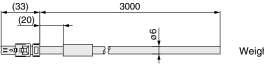
When transporting lithium metal batteries and devices with built-in lithium metal batteries by a method subject to UN regulations, it is necessary to apply measures according to the regulations stipulated in the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instructions (ICAO-TI) of the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG CODE) of the International Maritime Organization (IMO). If a customer is to transport such products, it is necessary for them to confirm the latest regulations, or the laws and regulations of the country of transport, on their own in order to apply the proper measures. Please contact your local SMC sales representative for further details.

Cable for safety function device (3 m) LEC-JZ-CVSAF

* JZSP-CVH03-03-E manufactured by YASKAWA CONTROLS CO., LTD.

Cable for connecting the driver and device when using the safety function

Do not use any cable other than this cable.



Weight: 160 g



LECSA/LECS□-T/LECY□ Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Design / Selection

. Warning

1. Be sure to apply the specified voltage.

Otherwise, malfunction or breakage may occur. If the applied voltage is lower than the specified voltage, it is possible that the load will not be able to be moved due to an internal voltage drop of the driver. Please check the operating voltage before use.

2. Do not operate the product beyond the specifications.

Otherwise a fire malfunction or actuator damage may result

Otherwise, a fire, malfunction, or actuator damage may result. Please check the specifications before use.

3. Install an emergency stop circuit.

Please install an emergency stop outside of the enclosure so that the system operation can be stopped immediately and the power supply can be intercepted.

- 4. In order to prevent any damage caused by the breakdown or malfunction of the driver and its peripheral devices, a backup system should be established in advance by giving a multiple-layered structure or a failsafe design to the equipment, etc.
- 5. If the danger of human injury is expected due to abnormal heat generation, smoking, ignition, etc., of the driver and its peripheral devices, cut off the power supply of the product and the system immediately.
- 6. The parameters of the driver are set to initial values. Please change the parameters according to the specifications of the customer's equipment before use. Refer to the operation manual for parameter details.

Handling

⚠ Warning

 Do not touch the inside of the driver and its peripheral devices.

Doing so may cause an electric shock or damage to the driver.

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

Doing so may cause an electric shock.

3. Products with damage or those missing any components should not be used.

An electric shock, fire, or injury may result.

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

Failure to do so may cause damage to the actuator or the driver.

Be careful not to be hit by workpieces while the actuator is moving.

It may cause an injury.

Do not connect the power supply or power on the product before confirming the area to which the workpiece moves is safe.

The movement of the workpiece may cause an accident.

- 7. Do not touch the product when it is energized and for some time after the power has been disconnected, as it is very hot. Doing so may lead to a burn due to the high temperature.
- 8. Before installation, wiring, and maintenance, the voltage should be checked with a tester 5 minutes after the power supply has been turned off.

Otherwise, an electric shock, fire, or injury may result.

Handling

⚠ Warning

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

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

Do not use the product in an area where dust, powder dust, water, chemicals, or oil is in the air.

It will cause failure or malfunction.

11. Do not use the product in an area where a magnetic field is generated.

It will cause failure or malfunction.

- Do not install the product in an environment containing flammable gas, explosive gas, or corrosive gas. It could lead to fire, explosion, or corrosion.
- Radiant heat from strong heat sources, such as a furnace, direct sunlight, etc., should not be applied to the product.

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

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

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

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

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

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

It will cause failure or malfunction.

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

Installation

⚠ Warning

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

Direct installation on or near a flammable material may cause a

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

It will cause failure or malfunction.

- The driver should be mounted on a vertical wall in a vertical direction. Also, be sure not to cover the driver's suction/exhaust ports.
- 4. Install the driver and its peripheral devices on a flat surface.

If the mounting surface is distorted or uneven, an unacceptable force may be added to the housing, etc., causing problems.





LECSA/LECS□-T/LECY□ Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Power Supply

⚠ Caution

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

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

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

Wiring

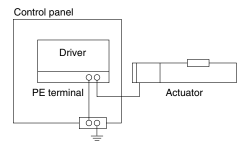
A Warning

- The driver will be damaged if a commercial power supply (100/200 V) is added to the driver's servo motor power (U, V, and W). Be sure to check wiring for mistakes when the power supply is turned on.
- Connect the ends of the U, V, and W wires of the motor cable correctly to the phases (U, V, and W) of the servo motor power. If these wires do not match up, the servo motor cannot be controlled.

Grounding

Marning

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



2. In the unlikely event that a malfunction is caused by the ground, please disconnect it.

Maintenance

⚠ Warning

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

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

- Do not disassemble, modify, or repair the driver and its peripheral devices.
- Do not put anything conductive or flammable inside the driver.

It may cause a fire.

- Do not conduct an insulation resistance test or withstand voltage test on this product.
- Ensure sufficient space for maintenance activities.
 Design the system allowing the required space for maintenance and inspection.



CE/UKCA/UL-compliance List

* For CE, UKCA, and UL-compliant products, refer to the tables below.

As of February 2022

■ Controllers "○": Compliant "×": Not compliant

Compatible motor	Series	UK (€		c FL °us
		CA	Compliance	Certification No. (File No.)
	JXC51/61	0	0	E480340
Datta and Land all the	JXCE1	0	0	E480340
	JXC91	0	0	E480340
Battery-less absolute	JXCP1	0	0	E480340
(Step motor 24 VDC)	JXCD1	0	0	E480340
	JXCL1	0	0	E480340
	JXCM1	0	0	E480340

Compatible motor	Series	C.E.		C UL US
		CA	Compliance	Certification No. (File No.)
	LECSA	0	0	E466261
	LECSB-T	0	0	E466261
AC servo motor	LECSC-T	0	0	E466261
AC Servo motor	LECSS-T	0	0	E466261
	LECYM	0	×	_
	LECYU	0	×	_

■ Actuators "○": Compliant

Compatible motor	Series	∩Ř		c Sus us
Battery-less absolute (Step motor 24 VDC)	LEKFS	0	N/A	_
AC servo motor	LEKFS	0	N/A	_

 $[\]ast\,$ If the actuator is ordered separately, it does not comply with UL standards.

■ Actuators (When ordered with a controller) "○": Compliant

			JXC	51/61		JXC	CE1		JX	C91		JXC	P1
Compatible motor	Series	CK OK €	Compliance	c FN ° us Certification No. (File No.)	CA UK €		c Flu °us Certification No. (File No.)	C₩		c SN ° us Certification No. (File No.)	CE UKA		c Flu ° us Certification No. (File No.)
Battery-less absolute (Step motor 24 VDC)	LEKFS	0	N/A	_	0	N/A	_	0	N/A	_	0	N/A	
			JXC	CD1		JXC	CL1		JXC	CM1			
Compatible motor	Series	CH NK €	Compliance	c FLL ° us Certification No. (File No.)	CH UKA		c FLL ° us Certification No. (File No.)	CH UK K		c FLL ° us Certification No. (File No.)			
Battery-less absolute (Step motor 24 VDC)	LEKFS	0	N/A	_	0	N/A	_	0	N/A	_			

■ Actuators (When ordered with a controller) "○": Compliant "—": Not applicable

_			LECSA*1		LECSB-T*1		LECSC-T*1
Compatible motor	Series	CA UK	c Al us	C.€	c AL °us	C₩	c FN °us
		СН	Compliance Certification No. (File No.)	СН	Compliance Certification No. (File No.)	СН	Compliance Certification No. (File No.)
AC servo motor	LEKFS		N/A —		N/A —	0	N/A —
		LECSS-T*1					
			LECSS-T*1		LECYM-V		LECYU-V
Compatible motor	Series	(€	c % us	(€	c FL us	(€	c '32 ° us
Compatible motor	Series	UK		UK		UK	

^{*1} There is a "UL Listed" mark on the AC servo motor driver body.

⚠ Safety Instructions

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

Caution: Caution indicates a hazard with a low level of risk which, If not avoided, could result in minor or moderate injury.

★ Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

⚠ Danger: Danger indicates a nazaru wiun a nigin level on the first avoided, will result in death or serious injury. **Danger** indicates a hazard with a high level of risk which, *1) ISO 4414: Pneumatic fluid power - General rules relating to systems.

ISO 4413: Hydraulic fluid power – General rules relating to systems.

IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots - Safety.

⚠Warning

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

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

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

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

3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.

- 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
- 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
- 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
- 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
- 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

⚠ Caution

1. The product is provided for use in manufacturing industries.

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

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

Limited warranty and Disclaimer/ **Compliance Requirements**

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

Read and accept them before using the product.

Limited warranty and Disclaimer

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

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

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

⚠ Caution

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

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

Revision History

- Edition B * Size 16 has been added to the battery-less absolute type (step motor 24 VDC).
 - * An AC servo motor type has been added.
 - * UKCA compliance has been added.
 - * The JXC series controller with STO sub-function has been added.
 - * The number of pages has been increased from 60 to 132.

ΑZ

↑ Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

SMC Corporation

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