

Uniaxial Electric Actuator

Series LJ1



Slide screw for horizontal mounting and brake for vertical mounting have been added to the high rigidity linear guide /series LJ1H

Dedicated teaching box newly released

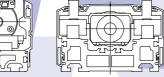
Employs a guide with high High positioning accuracy is achi

Linear and slider guides with 3 types of feed screws

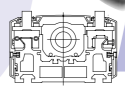


Slider guide Series LJ1









LJ1H10

LJ1H20, 30

LJ1S10

LJ1S20, 30

Ball screw

Positioning repeatability ±0.02mm

(ground ball screw)

+0.05mm (rolled ball screw)



Positioning repeatability

±0.1mm

Abundant product variations

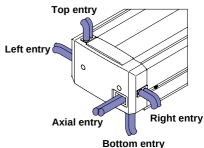
- Without motor, can be supplied with specified motor
- Stepping motor, also compatible with DC motor
- Full range of options such as **TSUBAKICABLEVEYOR®**

Note) TSUBAKICABLEVEYOR® is a registered trade mark of the TSUBAKIMOTO CHAIN CO.

Completely flat top surface

Improves freedom in mounting of work pieces.

from 5 directions Top entry



Cable entry is possible

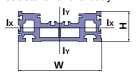
With the slider guide, slide screw type, low drive noise of 47dB or less is possible

(LI1S Series only)

ν.	
Model	Noise level (dB)
LJ1S□□□□S□	47 or less
LJ1H□□□□P□	60 or less
LJ1H□□□□N□	61 or less
LJ1H□□□□S□	50 or less

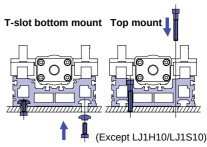
Higher rigidity

Higher rigidity has been realized by using an aluminum hollow box structure for the body.



Model		Moment of ir	ertia of area	14/	
IVIC	Juei	lx	ΙΥ	W	Н
	LJ1H10□□	7	48	70	24.7
Linear guide	LJ1H20□□	40	374	122	44.8
	LJ1H30□□	84	836	151	55
	LJ1S10□□	15	52	70	36
Slider guide	LJ1S20□□	60	402	122	56.3
	LJ1S30□□	177	1000	151	73.3
Slider guide					

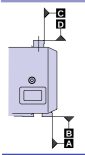
2 types of mounting are possible to improve mounting of the unit.



rigidity and high linear precision.

eved with an AC servomotor and feed screw.

Table running accuracy



	Running accuracy					
Model	C plane to A plane	D plane to B plane				
LJ1H10	0.07 or less	0.07 or less				
LJ1H20	0.06 or less	0.03 or less				
LJ1H30	0.03 or less	0.09 or less				
LJ1S10	0.015 or less	0.12 or less				
LJ1S20	0.1 or less	0.1 or less				
LJ1S30	0.1 or less	0.1 or less				

Low cost

The high rigidity direct acting guide costs approximately 30% less than the ball screw type (P/A product comparison).

(LJ1S Series only)

Actuator control

- Absolute and incremental movement commands are provided.
 Speed and acceleration settings also are unresricted.
- · Home position return direction is selectable.

Operation from the teaching box

 Programming and parameters: can be operated like a PC. (Can perform operation, monitoring, alarm reset, etc.)

Programming from a PC

- Programming and start-up: easy programming is possible by means of the PC software's matrix editor.
- Program test function: program testing can be done safely by applying limits to the program. (single step, I/O cancel, override)
- Forced output function (test): forced output operation can be performed without relying on the program. Valid for confirmation of connections and operation.

Program capacity

 127 steps x 8 programs: ensures sufficient program capacity. Linking is possible with jumps and subroutine calls, etc.

Controller with built-in driver

- Space saving: size reduction achieved by improved mounting efficiency. Having all top mounting connectors also saves space.
- Light weight 2.2kg: weight reduction achieved by omitting transformer.

Dedicated Controller

Series LC1

General-purpose input/output control

 6 each generalpurpose input/output ports: control of valves and auto switches, etc. is possible with 6 points + 6 points of generalpurpose input/output ports.

Operation from external input

 Can be operated from external input by using a 24V power supply: execution of program batches and step units (movement commands only) can be combined.



Operation from a PLC

- Control input/output terminals are provided.
 Operation can be controlled from a PLC.
- 2 execute configurations: execution of program batches and step units (movement commands only) can be combined.

Series LJ1 Electric Actuator Series Variations

Series	Guide type	Typical model	tion	Feed	Positioning repeatability (mm)	Maximum work load (kg)	Maximum speed (mm/sec)	Motor																												
Oches	Odiac type		Mour	screw	Positic epeata (mr	Maxir Mork log	Maxir peed (r	output (W)	100	200	300	400	500	600	700	800	900	1000	1200	1500																
			<u>e</u>	Ground ball screw Lead 12mm	±0.02				•	•	•	•	•																							
			Horizontal	Rolled ball screw Lead 12mm	±0.05	10	600	50	•	•	•	•	•																							
		LJ1H	무	Slide screw Lead 20mm	±0.1		500		•	•	•	•	•	•	•	•	•	•																		
		10	_	Ground ball screw Lead 8mm	±0.02	10	400		•	•	•	•	•																							
			<u>*</u>	Rolled ball screw Lead 8mm	±0.05		100	100	•	•	•	•	•																							
	LJ1H1011		Vertical	Ground ball screw Lead 12mm	±0.02	5	600	100	•	•	•	•	•																							
				Rolled ball screw Lead 12mm	±0.05				•	•	•	•	•																							
				Ground ball screw Lead 10mm	±0.02	30	500		•	•	•	•	•	•																						
	High rigidity direct acting		<u>tal</u>	Rolled ball screw Lead 10mm	±0.05				•	•	•	•	•	•																						
	guide		Horizonta	Ground ball screw Lead 20mm	±0.02	30	1,000						•	•	•	•	•	•																		
LJ1H		LJ1H	宁	Rolled ball screw Lead 20mm	±0.05		,,,,,,,						•	•	•	•	•	•																		
		20		Slide screw Lead 20mm	±0.1	15	500	100	•	•	•	•	•	•	•	•	•	•	•																	
			'al *1	Ground ball screw Lead 5mm	±0.02	15	250	250	•	•	•	•	•	•																						
				Rolled ball screw Lead 5mm	±0.05				•	•	•	•	•	•																						
										Vertical	Ground ball screw Lead 10mm	±0.02	8	500		•	•	•	•	•	•															
			>	Rolled ball screw Lead 10mm	±0.05				•	•	•	•	•	•																						
		LJ1H 30				tal	Ground ball screw Lead 25mm	±0.02	60	1,000			•	•	•	•	•		•		•	•	•													
			UOZ R	Rolled ball screw Lead 25mm	±0.05		,,,,,,,			•	•	•	•	•		•		•	•	•																
																		유	Slide screw Lead 40mm	±0.1	30	500	200		•	•	•	•	•		•		•	•	•	
	LJ1H3031			<u>\$</u>	Ground ball screw Lead 10mm	±0.02	20	500			•	•	•	•	•																					
			Vertical	Rolled ball screw Lead 10mm	±0.05	20				•	•	•	•	•																						
	/2																																			
		LJ1S 10	3	Slide screw Lead 20mm		5	300	50	•		•	•			•	•	•	•																		
		10																																		
	LJ1S1011	LJ1S	20 Slide s																																	
LJ1S	Silder guide	20		Slide screw Lead 20mm	±0.1	10	300	100	•		•	•			•	•	•	•																		
		1	운																																	
		LJ1S																																		
-				Slide screw Lead 20mm		20	500	200			•	•	•			•		•	•	•																
	ution																																			

⚠ Caution

^{*1)} Vertical type is equipped with brake.

Since a regenerative absorption unit may be necessary depending on the operating conditions, separate inquiry should be made. *2) Consult P/A regarding options.



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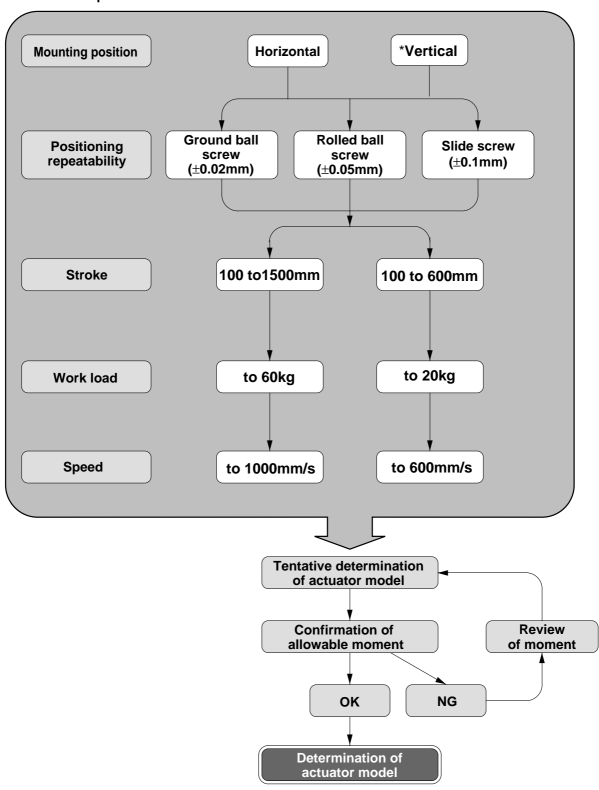
ТООБЛ	THE PROPERTY OF THE PROPERTY O	ed trade mark or trie	P ISUBARIMOTO CHAIN CC							
	Individual models	Applicable controller	Cover with	ptions	*2) Dust					
	marviadar modolo	model	switch grooves	VEYOR®	seal					
	LJ1H101□PB-	LC1-1B1H□								
	LJ1H101□SC-□□□	LC1-1B1M□								
	LJ1H102□PH-□□□K									
	LJ1H102□NH-□□□K	LC1-1B1V□								
	LJ1H102□PB-□□□K									
	LJ1H102□NB-□□□K									
	LJ1H202□PA-									
	LJ1H202□NA-□□□	LC1-1B2H□								
	LJ1H202□PC-□□□	LCI-IBZH								
	LJ1H202□NC-□□□									
	LJ1H202□SC-□□□	LC1-1B2M□	•		•					
	LJ1H202□PF- □□□□K									
	LJ1H202□NF-□□□K	LC1-1B2V□								
	LJ1H202□PA-□□□K	LOT IDEV								
	LJ1H202□NA-□□□K									
	LJ1H303□PD-	LC1-1B3H□								
	LJ1H303□ND-									
	LJ1H303□SE-	LC1-1B3M□	•		•					
	LJ1H303□PA-□□□K	LC1-1B3V□								
	LJ1H303□NA-□□□K	LCI-IB3V								
	LJ1S101□SC-	LC1-1B1S□								
	LJ1S202□SC-□□□	LC1-1B2S□	•	•	•					
	LJ1S303□SC-	LC1-1B3S□								
	2010000	LO1-1033								

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Series LJ1 Electric Actuator Selection Procedure

Various operating conditions must be considered in order to select an electric actuator. The selection procedure is shown below.

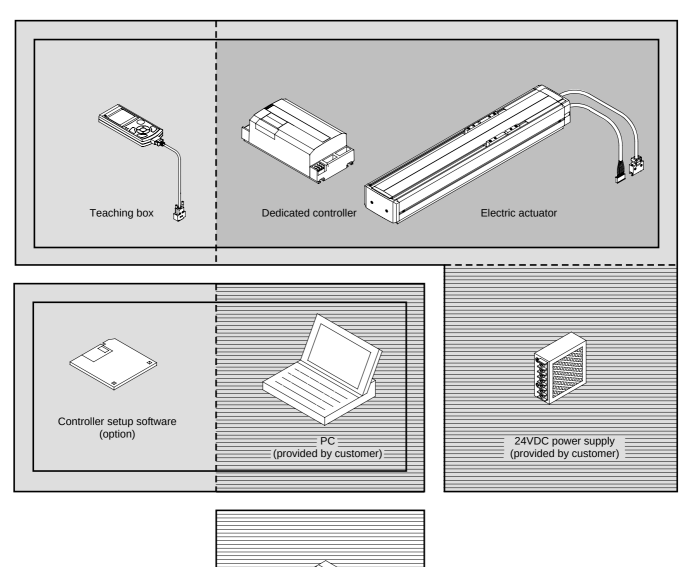


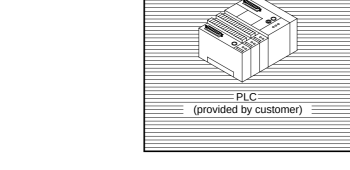
^{*} When mounted in a vertical position, selection is limited to ground ball screw and rolled ball screw.

Vertical type is equipped with brake.

Since a regenerative absorbtion unit may be necessary depending on the operating conditions, a separate inquiry should be made.

Series LJ1 Electric Actuator Basic Configuration Examples





Basic configuration ① Can be operated with the electric actuator, dedicated controller, teaching box and 24VDC^{Note 1)} power supply.

Basic configuration ② Can be operated with the electric actuator, dedicated controller, controller setup software with PC and 24VDC power supply.

Can also be operated from a $PLC^{Note\ 2)}$ or PC for external control.

Note 1) Because the contoller uses the emergency stop terminal corresponding to the B contact, 24VDC must be applied between the control terminals STOP and COM or operation will not be possible. See the instruction manual for further details.

Note 2) When operating from a PC, the controller setup software (option) is required.

Series LJ1 Electric Actuator Allowable Dynamic Moment

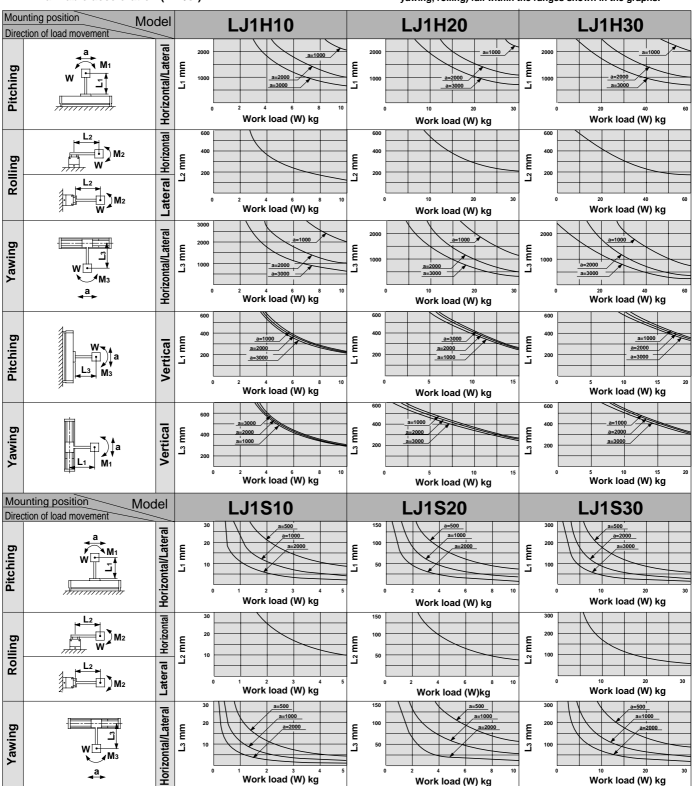
The table is subjected to moment in various directions, depending on the work piece load point. Design should be such that the amount of work piece overhang stays within the ranges shown in the graphs below.

W: Work load (N)

L₁, L₂, L₃: Amount of overhang to work piece center of gravity (mm) a: Table acceleration (mm/s²)

Use of graphs

- 1) Determine the model.
- Determine the mounting position.
 Confirm whether mounting is horizontal, lateral or vertical (LJ1H only).
- 3) Confirm the amount of overhang. Operating conditions should be such that the work load and amount of overhang for each component of moment (pitching, yawing, rolling) fall within the ranges shown in the graphs.



Deflection Data

The load and the amount of deflection at load point W are shown in the graphs below for each series.

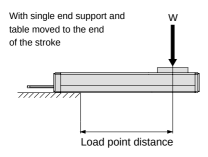


Figure 1. Horizontal

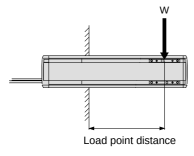
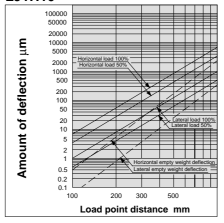
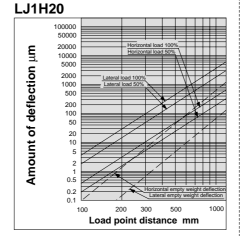


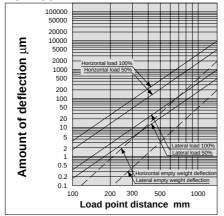
Figure 2. Lateral

LJ1H10

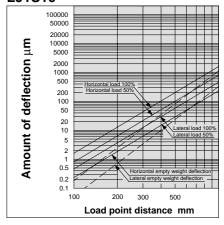




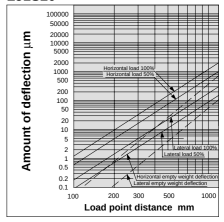
LJ1H30



LJ1S10



LJ1S20



LJ1S30

