

Simplified Selection Flow Chart

Single Axis Electric Actuator Series LJ1 (AC Servomotor)

Series	Clean room	Dust seal	Brake	Work load kg	Maximum speed mm/s	Positioning repeatability mm	Lead screw	Guide type	Motor type	Capacity	
Horizontal mount specification	_	•		5	300	±0.1		Slider guide		50W	
Series LJ1	_	•			300	±0.1	Slide screw	Silder guide		100W	
	_	•		410	500	±0.1				50W	
	•	•		10		±0.02	Ground ball screw	High rigidity		50W	
	•	•			600	±0.05	Rolled ball screw	direct acting guide		50W	
	_	•		15	500	±0.1		guide	Standard motor [Tamagawa	100W	
3	_	•	Without	20	300	±0.1	Slide screw	Slider guide	Non-standard motor Matsushita Electric Industrial Co., Ltd. Mitsubishi Electric	200W	
	•	•	brake			±0.02	Ground ball screw			100W	
	•	•			500	±0.05	Rolled ball screw			100W	
	- •		30		±0.1	Slide screw		Corporation Yaskawa Electric	200W		
	•	•	-	60		±0.02	Ground ball screw	High rigidity	L Corporation	100W	
	•	•			1000	±0.05	Rolled ball screw	guide		100W	
	•	•			1000	±0.02	Ground ball screw			200W	
	•	•				±0.05	Rolled ball screw			200W	
Vertical mount specification	•	•				±0.02	Ground ball screw			100W	
Series LJ1	•	•		5	400	±0.05	Rolled ball screw			100W	
Till 1	•	•				±0.02	Ground ball screw		Standard motor	100W	
111	•	•		8	500	±0.05	Rolled ball screw		Seiki Co., Ltd.]	100W	
	•	•	With			±0.02	Ground ball screw	High rigidity	Non-standard motor	100W	
1 1	•	•	brake	10	600	±0.05	Rolled ball screw	direct acting	Matsushita Electric Industrial Co., Ltd.	100W	
	•	•				±0.02	Ground ball screw	guide	Mitsubishi Electric Corporation	100W	
		15	250	±0.05	Rolled ball screw		Yaskawa Electric Corporation	100W			
	•	•				±0.02	Ground ball screw			200W	
	•	•		20	500	±0.05	Rolled ball screw			200W	

Low Profile Single Axis Electric Actuator Series LG1 (AC Servomotor)

Series	Clean room	Dust seal	Brake	Work load kg	Maximum speed mm/s	Positioning repeatability mm		Guide type	Motor type	Capacity	
Without coupling/	_	_		15	500	±0.1	Slide screw			100W	
Horizontal mount specification Series LG1	_	_			500	±0.02	Ground ball screw			100W	
	_	_	Without brake	30	500	±0.05	Rolled ball screw	High rigidity direct acting	Standard motor	100W	
	_	_		30	1000	±0.02	Ground ball screw	guide	Seiki Co., Ltd.]	100W	
					1000	±0.05	Rolled ball screw			100W	
With coupling/ Horizontal mount specification	_	_		15	500	±0.1	Slide screw		Standard motor [Tamagawa	100W	
Series LG1	_	_			500	±0.02	Ground ball screw		Seiki Co., Ltd.] Non-standard motor	100W	
	_	_	Without brake	30	500	±0.05	Rolled ball screw	High rigidity direct acting	Matsushita Electric Industrial Co., Ltd.	100W	
	_	_	June	30	1000	±0.02	Ground ball screw	guide	Mitsubishi Electric Corporation	100W	
	_	_			1000	±0.05	Rolled ball screw		Yaskawa Electric Corporation	100W	

Simplified Selection Flow Chart Series LJ1/LG1

		Stand	dard st	roke (mm) aı	nd Sp	eed (m	m/s)						Non	Pa	_			
100	200	300	400	500	600	700	800	900	1000	1200	1500	Model	Standard motor	Non- standard motor	Clean room	Dust seal	TSUBAKI Cableveyof	Defle	
				to	300							LJ1S101□SC	88	94	_	116	128		
					to 300							LJ1S202□SC	90	96	_	118	130	14	
				to !	500							LJ1H101□SC	6	48	_				
		to 600										LJ1H101□PB	2	44	104	110	122	1.	
		to 600										LJ1H101□NB	4	46	104			1	
					to 500							LJ1H202□SC	16	58	_	112	124		
			to 300				to 300			to 300		LJ1S303□SC	92	98	_	120	132	1	
		to !	500									LJ1H202□PA	8	50	106	112	124		
		to !	500									LJ1H202□NA	12	54	100	112	124		
			to 500				to 500			to 500		LJ1H303□SE	22	64	_	114	126		
				to 1	000	to 930	to 740	to 600	to 500			LJ1H202□PC	10	52	106 11:	112	12 124	14	
				to 1	000	to 930	to 740	to 600	to 500			LJ1H202□NC	14	56		112	2 124		
			to 1000				to 1000		to 1000	to 700	to 500	LJ1H303□PD	18	60	108	114	126		
			to 1000				to 1000		to 1000	to 700	to 500	LJ1H303□ND	20	62	100	114	120		
		to 400										LJ1H102□PH-□K	24	66					
		to 400										LJ1H102□NH-□K	28	70	104	110	_		
		to :	500									LJ1H202□PA-□K	34	76	106	112			
		to	500									LJ1H202□NA-□K	38	80	106	112	_		
		to 600										LJ1H102□PB-□K	26	68	104	110		1.	
		to 600										LJ1H102□NB-□K	30	72	104	110		1	
		to 2	250									LJ1H202□PF-□K	32	74	106	112			
		to 2	250									LJ1H202□NF-□K	36	78	100	112			
			to 500									LJ1H303□PA-□K	40	82	100	114			
			to 500									LJ1H303□NA-□K	42	84		8 114 -	_		

		St	andar	d strok	ce (mr	n) and	Speed	l (mm/s						Page	
100	200	300	400	500	600	700	800	900	1000	1200	1500	Model	Standard motor	Non- standard motor	Deflection
					to 500							LG1□H202□SC	156	_	
	to	500										LG1□H202□PA	148	_	
	to	500										LG1□H202□NA	152	_	183
				to 1	000	to 930	to 740	to 600	to 500			LG1□H202□PC	150	_	
				to 1	000	to 930	to 740	to 600	to 500			LG1□H202□NC	154	_	
					to 500							LG1□H212□SC	166	176	
	to	500										LG1□H212□PA	158	168	
	to	500										LG1□H212□NA	162	172	183
				to 1	000	to 930	to 740	to 600	to 500			LG1□H212□PC	160	170	
				to 1	000	to 930	to 740	to 600	to 500			LG1□H212□NC	164	174	

Simplified Selection Flow Chart

Short Stroke Type Electric Actuator **Series LX** (Stepper Motor)

Series	Low particulate	Brake	Work load	Maximum speed	Positioning repeatability	Lead screw	Guide type	Motor		
	generation		kg	mm/s	mm			Manufacturer		
w profile de table type		Without	2	200	±0.05	Slide screw				
eries LXF	•	motor	3	80	±0.03	Ball screw	Direct acting quide	Sanyo Denki Co., Ltd.		
	_	brake	3	100	±0.05	Slide screw	guido			
	_		2	200		Ciido coioni				
ide rod type ries LXP	<u> </u>		3	200	±0.05	Slide screw				
les LAI	_		4	100		Ciido coi cii				
2000	•	Without		30			,			
	•	brake		30	±0.03	Ball screw				
3	•		6	80	±0.03	Dall Sciew				
TIIT	•						Ball bushing			
				100	±0.05	Slide screw	guide	Sanyo Denki Co., Ltd.		
niih-			3	200	10.05	004				
13(1)	<u> </u>	With motor brake	5	100	±0.05	Slide screw	_			
	_									
	•			30						
1.5	•				±0.03	Ball screw				
27	•			80						
500				100	±0.05	Slide screw				
h rigidity slide table type			3	200						
ries LXS			4.5	200	±0.05	Slide screw				
450		Without	6	100	±0.03	Olide Sciew				
		motor	9	100						
3.2	•	brake		30						
-			10		±0.03	Ball screw				
Acres 1				80			High rigidity			
			1	200			direct acting guide	Sanyo Denki Co., Ltd.		
				200			guide			
	_		2	100	±0.05	Slide screw				
		With motor	4	100						
	•	brake		30						
	•		5		±0.03	Ball screw				
200	•			80		Ball screw				
	•									

Short Stroke Type Electric Actuator Series LX (AC Servomotor)

itioning	d scrow G	Suido typo	Motor	
mm	u sciew C	Julue type	Manufacturer	
0.03 Ball	I screw D		Tamagawa	
		guide	Seiki Co., Ltd.	
			Matsushita Electric Industrial Co., Ltd.	
n na Ball	Lecrow B		Mitsubishi Electric	
0.03 Daii	ISCIEW	guide	Corporation	
			Yaskawa Electric	
			·	
0 03 Rall		nigh rigidity	compatible with	
Jan -	1 3CICW 4	guide		
			Corporation.	
0	1.03 Bal	Lead screw of Ball screw of Ba	1.03 Ball screw Guide type 1.03 Ball screw Ball bushing guide 1.03 Ball screw High rigidity direct acting guide	Lead screw Guide type Manufacturer

		Standa	rd strok	ce (mm) an	d Maximu	m speed (r	nm/s)		Model			ige	,
Phases	25	50	75	100	125	150	175	200	Wodel	Standard	CE marking	Low particulate generation	Deflection
5 phase		to 200							LXFH5SB	216	282	_	
5 phase		to 30							LXFH5BC	210	_		
5 phase		to 80							LXFH5BD	212	_	294	304
5 phase		to 100							LXFH5SA	214	282	_	
5 phase					to 200				LXPB5SB	240		_	
2 phase				-	to 200				LXPB2SB	224	284	_	
5 phase				-	to 100				LXPB5SA	238		_	
2 phase					to 30				LXPB2BC	218	_		
5 phase					to 30				LXPB5BC	234	_	294	
2 phase					to 80				LXPB2BD	220	_	294	
5 phase					to 80				LXPB5BD	236	_		
2 phase					to 100				LXPB2SA	222		_	304
5 phase					to 200				LXPB5SB-□B	248	204	_	304
2 phase					to 200				LXPB2SB-□B	232	284	_	
5 phase					to 100				LXPB5SA-□B	246		_	
2 phase					to 30				LXPB2BC-□B	226	_		
5 phase					to 30				LXPB5BC-□B	242	_	204	
2 phase					to 80				LXPB2BD-□B	228	_	294	
5 phase					to 80				LXPB5BD-□B	244	_		
2 phase					to 100				LXPB2SA-□B	230	284	_	
5 phase				to 200					LXSH5SB	272		_	
2 phase				to 200					LXSH2SB	256	286	_	
5 phase				to 100					LXSH5SA	270	200	_	
2 phase				to 100					LXSH2SA	254		_	
5 phase				to 30					LXSH5BC	266	_		
2 phase				to 30					LXSH2BC	250	_	294	
5 phase				to 80					LXSH5BD	268	_	294	
2 phase				to 80					LXSH2BD	252	_		304
5 phase				to 200					LXSH5SB-□B	280		_	304
2 phase				to 200					LXSH2SB-□B	264	286	_	
5 phase				to 100					LXSH5SA-□B	278	200	_	
2 phase				to 100					LXSH2SA-□B	262		_	
5 phase				to 30					LXSH5BC-□B	274	_		
2 phase				to 30					LXSH2BC-□B	258	_	204	
5 phase				to 80					LXSH5BD-□B	276	_	294	
2 phase				to 80					LXSH2BD-□B	260	_		

		Stan	dard strok	ce (mm) ar	nd Maximu	ım speed (mm/s)		Model	Pa	ige
Capacity	25	50	75	100	125	150	175	200	Model	Standard	Deflectio
		to	50						LXFHABC	1	
-		to	100						LXFHABD	288	304
					to 50				LXPBABC		
-					to 100				LXPBABD		
-					to 50				LXPBABC-□B	290	304
30W -					to 100				LXPBABD-□B		
				to 50					LXSHABC		
-				to 100					LXSHABD	1	
				to 50					LXSHABC-□B	292	304
				to 100					LXSHABD-□B		

Line-up of Products









Electric Actuator Line-up of Products







Single Axis Electric Actuator

Series LJ1

Two Types of Guide and Three Types of Lead Screw

LJ1H/High Rigidity Direct Acting Guide
LJ1S/Slider Guide

Work load
 Slider guide 5 to 20kg
 High rigidity direct acting guide 10 to 60kg

guide 10 to 60kg Ground ball screw

Positioning repeatability

 LJ1H High rigidity direct acting guide Rolled ball screw

High rigidity

direct acting guide

LJ1S Slider guide + Slide screw LJ1H
High rigidity
direct acting guide
+
Slide screw

Low

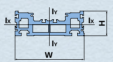
High

Work load/Allowable moment

High

High rigidity

High rigidity achieved by the use of a hollow box type aluminum construction.



Na.	odal.	Sectional seco	ndary moment	207	
IVIC	odel	lx	ΙΥ		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

Low noise (slide screw type)

Slide screw + Slider guide: 47dB (LJ1S) Slide screw + Linear guide: 53dB (LJ1H)

Cable entry is possible from 5 directions

Secure locking (vertical mount specification)

Lead screw is securely locked on the opposite side of the motor.

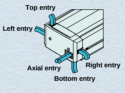
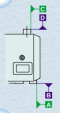


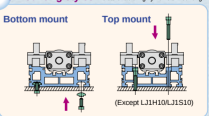


Table traveling accuracy



	Traveling	accuracy
Model	C side against A side	D side against B side
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
-		

Two mounting styles T-slots enable highly flexible mounting.



Variations

Series	Motor type	Guide type	Mounting orientation	Lead screw type	Made to order		
LJ1H10	Standard motor	High rigidity	Harimantal	Ground ball screw	Clean room		
LJ1H20	[Tamagawa Seiki Co., Ltd.]	direct acting guide	Horizontal Vertical	Rolled ball screw	Dust cover TSUBAKI CABLEVEYOR		
LJ1H30	Non-standard motor	3	, 5, 1, 5	Slide screw	130BARI CABLEVETOR		
LJ1S10	Matsushita Electric Industrial Co., Ltd.				D		
LJ1S20	Mitsubishi Electric Corporation		Horizontal	Slide screw	Dust cover TSUBAKI CABLEVEYOR		
LJ1S30	Yaskawa Electric Corporation						

Series LG1

Low Profile/Non-coupling Type with Reduced Height and Length

Low profile: **55mm** (35mm less than LJ1H20)



Reduced length (62mm shorter than LJ1H20 with coupling and 300mm stroke)



Series with coupling available

Can be used for non-standard motor mounting.

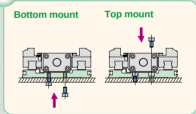
Two types of body material

In addition to aluminum frames, stainless steel frames are available for customers requiring more rigidity.

Table traveling accuracy



Two mounting styles

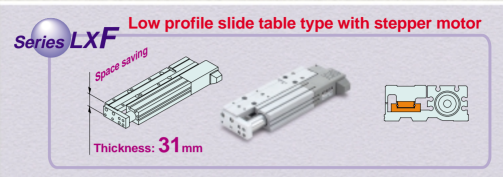


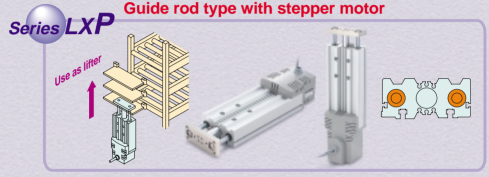
Variations

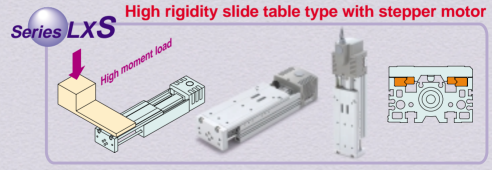
Series	Motor/Screw connection	Motor type	Guide type	Mounting orientation	Lead screw type
LG1□H20	Without coupling	Standard motor [Tamagawa Seiki Co., Ltd.]			Ground ball screw
LG1□H21	With coupling	Standard motor [Tamagawa Seiki Co., Ltd.] [Misushita Electric Industrial Co., Ltd.] Mitsubishi Electric Corporation Yaskawa Electric Corporation	direct acting guide	Horizontal	Rolled ball screw Slide screw

Series LX

Short Stroke Type with Three Guide Variations





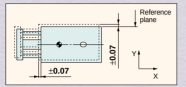


CE marking available as standard

AC servomotor specification/Made to Order

Series LXF
Series LXP
Series LXS

Improved body mounting accuracy: ±0.07mm

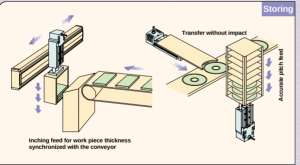


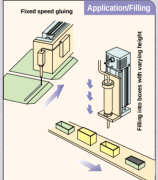
An NC machined reference plane and positioning pin hole provided on each series body improves the repeatability of actuator body mounting.

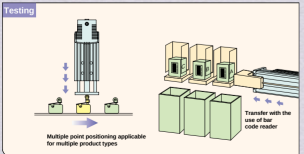
Variations

Series	Motor type (Stepper motor)	Guide type	Mounting orientation	Lead screw type	Sensor	Made to order
LXF	5 phase	Direct acting guide	Horizontal		Auto switch Proximity switch	AC servomotor specification
LXP	2 phase	Ball bushing	Horizontal	Ball screw Slide screw	Auto switch	Low particulate generation
LXS	5 phase	High rigidity direct acting guide	Vertical		Auto switch Proximity switch	specification

Applications



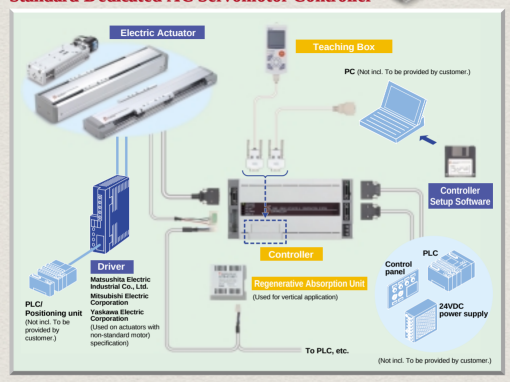






Series LC1

Standard Dedicated AC Servomotor Controller



Controller with built-in driver

Programming support function

Controller Setup Software

Programming, operation, test operation, parameter setting, alarm reset, monitor function, JOG teaching, direct teaching (LC1-1-W□ only)

Teaching Box (LC1-1-T1)

Programming, operation, parameter setting, alarm reset, monitor function (except I/O), JOG teaching

Regenerative Absorption Unit

Series LC7R

- Absorbs the energy (regenerative energy) generated by deceleration of a standard motor with vertical mounting
- Prevents driver power troubles inside the controller (for LC1 only)
- DIN rail mount

Program capacity

127 steps x 8 programs

General purpose input/output 6 points each

External input operation (control panel, PLC)

Program operation and step operation

- Program operation
- Operation of full programs is possible/Continuous step operation
- Step operation

Individual step operation is possible/Step by step operation/Actuator control commands (ASET, MOVA, MOVI) only

Non-standard motor compatible drivers

- Included with non-standard motor specification electric actuators
- Drivers by Matsushita Electric Industrial Co., Ltd., Mitsubishi Electric Corporation, and Yaskawa Electric Corporation are available.

Series LX Dedicated Stepper Motor Driver & Positioning Driver

Series LC6D/LC6C







Series LC6D

- DIN rail mount
- Controls positioning by pulse signals
- The driver can be controlled by general purpose positioning unit or controller.

With built-in positioning (pulse) output function

Movement pattern can be directly specified by PLC.

Reduces design requirements

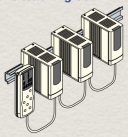
Eliminates the selection and arrangement of a positioning (pulse) unit by the customer

Space saving

Allows the reduction of PLC side installation space

Positioning driver dimensions are the same as the driver (LC6D).

Maximum of 16 units can be set with one teaching box.



Electric Actuator

Series LJ1 Series LG1 Series LX



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Single Axis Electric Actuator

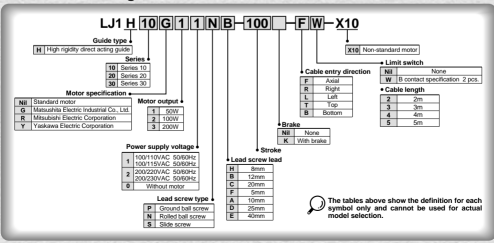
Series LJ1H

High Rigidity Direct Acting Guide

Series	Matautima	Cuida tuma	Mounting	Martin	Lead screw (lead) mm			Da.==
Series	Motor type	Guide type	orientation	Model	Ground ball screw	Rolled ball screw	Slide screw	Page
				LJ1H10	12	12	20	2
			Horizontal	LJ1H20	10 20	10 20	20	8
Standard motor	Standard	High rigidity direct acting guide		LJ1H30	25	25	40	18
	motor			LJ1H10	8 12	8 12		24
				LJ1H20	5 10	5 10		32
				LJ1H30	10	10		40
LJIH			Horizontal	LJ1H10	12	12	20	44
				LJ1H20	10 20	10 20	20	50
	Non-standard			LJ1H30	25	25	40	60
	motor			LJ1H10	8 12	8 12		66
			Vertical	LJ1H20	5 10	5 10		74
				LJ1H30	10	10		82

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Part Number Designations





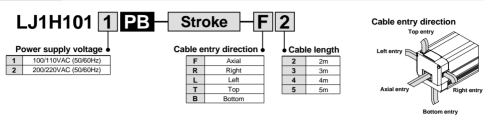
Series LJ1H10







How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500		
	Body weight	kg	5.2	5.2 6.0 6.8 7.5					
	Operating temperature rang	e °C		5 to 40 (wi	th no con	densation)			
Performance	Work load	kg			10				
renomiance	Rated thrust	N			74				
	Maximum speed	600							
	Positioning repeatability	±0.02							
	Motor		AC servomotor (50W)						
	Encoder	Incremental system							
Main parts	Lead screw	Ground ball screw ø12mm, 12mm lead							
	Guide	High rigidity direct acting guide							
Motor/Screw connection			With coupling						
Controller	Model	LC1-1B1H□-□□ (Refer to page 185 for details.)							

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 150, 250, 350, 450

Example) LJHH0011PB-150-F2-X2

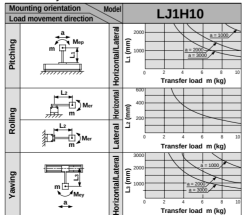
Allowable Moment (N·m)

Allowable static moment

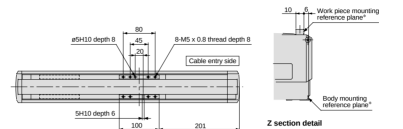
Pitching	10.2
Rolling	12.8
Yawing	10.2

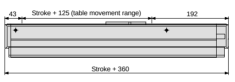
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

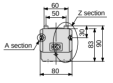
Allowable dynamic moment





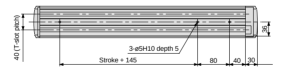








A section detail (Switch groove)



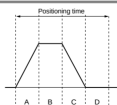


T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)								
			Positi	oning time	(sec.)					
Positioning of	listance (mm)	1	10	100	250	500				
	10	0.4	1.3	10.3	25.3	50.3				
Speed (mm/s)	100	0.4	0.5	1.4	2.9	5.4				
(mm/s)	300	0.4	0.5	0.8	1.3	2.1				
	600	0.4	0.5	0.7	1.0	1.4				

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)
- Maximum acceleration: 3000mm/s²

^{*} The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.



Horizontal Mount

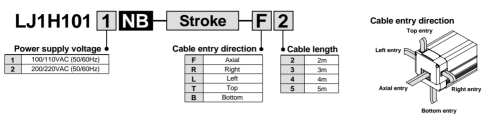
Series LJ1H10







How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500		
	Body weight	kg	5.2	8.3					
	Operating temperature range	°C		5 to 40 (wi	ith no cond	densation)			
Performance	Work load	kg			10				
renomiance	Rated thrust			74					
	Maximum speed	600							
	Positioning repeatability		±0.05						
	Motor		AC servomotor (50W)						
	Encoder		Incremental system						
Main parts	Lead screw	Rolled ball screw ø12mm, 12mm lead							
	Guide	High rigidity direct acting guide							
	Motor/Screw connection			With coupling					
Controller	Model	LC1-1B1H□-□□ (Refer to page 185 for details.)							

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number. Applicable strokes: 150, 250, 350,

Example) LJ1H1011NB-150-F2-X2

Allowable Moment (N·m)

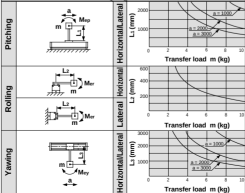
Allowable static moment

/ IIIO II abio otatic	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Pitching	10.2
Rolling	12.8
Yawing	10.2

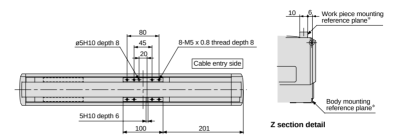
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

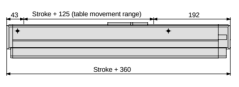
Mounting orientation Model Load movement direction

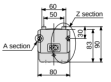
Allowable dynamic moment



LJ1H10

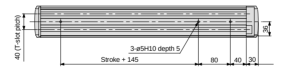








A section detail (Switch groove)



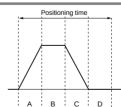


T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)								
Positioning distance (mm)		1	10	100	250	500				
	10	0.4	1.3	10.3	25.3	50.3				
Speed	100	0.4	0.5	1.4	2.9	5.4				
(mm/s)	300	0.4	0.5	0.8	1.3	2.1				
	600	0.4	0.5	0.7	1.0	1.4				

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)
- Maximum acceleration: 3000mm/s²

^{*} The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.



Horizontal Mount

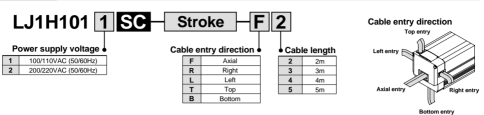
Series LJ1H10

Motor Output 50w

High Rigidity Direct Acting Guide



How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500	600	700	800	900	1000
	Body weight	kg	5.3	6.2	7.2	8.0	8.8	9.7	10.5	11.3	12.2	13.0
	Operating temperature range	°C		•	•	5 to 4	0 (with no	condens	sation)		•	
Performance	Work load	kg					1	0				
renomiance	Rated thrust	N					2	4				
	Maximum speed	mm/s	500									
	Positioning repeatability	mm	±0.1									
	Motor		AC servomotor (50W)									
	Encoder					I	ncrement	al systen	n			
Main parts	Lead screw		Slide screw ø20mm, 20mm lead									
	Guide		High rigidity direct acting guide									
	Motor/Screw connection		With coupling									
Controller	Model				LC1-1	B1M□-□	□ (Refer	to page	185 for de	etails.)		

Intermediate strokes

For manufacture of strokes other than the standard strokes above, add "-X2" at the end of the part number. Applicable strokes: 150, 250, 350, 450, 550, 650, 750, 850, 950

Example) LJ1H1011SC-150-F2-X2

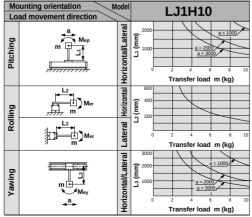
Allowable Moment (N·m)

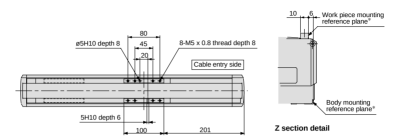
Allowable static moment

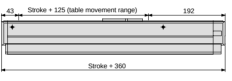
Allowabic static	Allowabic static moment				
Pitching	10.2				
Rolling	12.8				
Yawing	10.2				

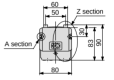
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment

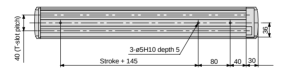












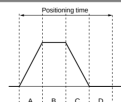


T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)							
Positioning d	listance (mm)	1	10	100	500	1000			
	10	0.5	1.4	10.4	50.4	100.4			
Speed	100	0.4	0.5	1.4	5.4	10.4			
(mm/s)	250	0.4	0.5	0.9	2.5	4.5			
	500	0.4	0.5	0.8	1.6	2.6			

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)
- Maximum acceleration: 2000mm/s²

^{*} The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.



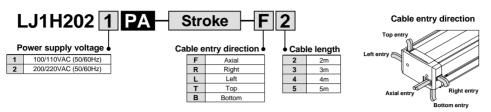
Series LJ1H20







How to Order



Specifications

	Standard stroke mm				300	400	500	600	
	Body weight	kg	7.7	7.7 8.9 10.1 11.2 12.6					
	Operating temperature range	°C		5 to 40	(with no	conden	sation)	•	
Performance	Work load	kg			3	0			
Performance	Rated thrust	N			18	30			
	Maximum speed	mm/s	500						
	Positioning repeatability	mm	±0.02						
	Motor		AC servomotor (100W)						
	Encoder	Incremental system							
Main parts	Lead screw		Ground ball screw ø15mm, 10mm lead						
	Guide		High rigidity direct acting guide						
	Motor/Screw connection		With coupling						
Controller	Model	2H□-□[☐ (Refer	to page	185 for	details.)			

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 150, 250, 350, 450, 550

450, 550 Example) **LJ1H2021PA-150-F2-X2**

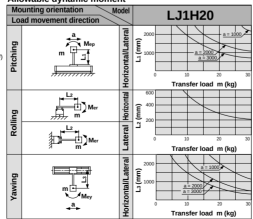
Allowable Moment (N·m)

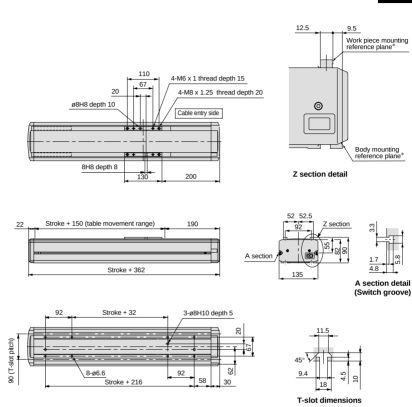
Allowable static moment

Pitching	71
Rolling	83
Yawing	75

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s2)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



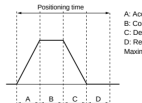


* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning Time Guide

		Positioning time (sec.)							
Positioning d	listance (mm)	1	10	100	300	600			
	10	0.5	1.4	10.4	30.4	60.4			
Speed (mm/s)	100	0.5	0.6	1.5	3.5	6.5			
(mm/s)	250	0.5	0.6	0.9	1.7	2.9			
	500	0.5	0.6	0.8	1.2	1.8			

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)
- Maximum acceleration: 3000mm/s²

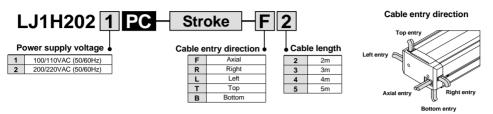
Series LJ1H20







How to Order



Specifications

	Standard stroke mm			600	700	800	900	1000	
	Body weight	kg	12.6	13.7	14.5	15.3	17.2	18.6	
	Operating temperature range	°C		5 to 40	(with no	conden	sation)		
Performance	Work load	kg			3	0			
	Rated thrust			9	0				
	Maximum speed Note)	mm/s	1000	1000	930	740	600	500	
	Positioning repeatability	mm	±0.02						
	Motor		AC servomotor (100W)						
	Encoder	Incremental system							
Main parts	Lead screw		Ground ball screw ø15mm, 20mm lead						
	Guide		High rigidity direct acting guide						
	Motor/Screw connection	Motor/Screw connection		With coupling					
Controller	Model		LC1-1B2H□-□□ (Refer to page 185 for details.)						

Note) The speed is limited by the transfer load. Refer to the maximum speeds for each transfer load on the next page.

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 550, 650, 750, 850, 950
Example) LJ1H2021PC-550-F2-X2

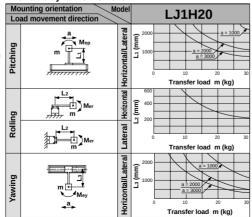
Allowable Moment (N·m)

Allowable static moment

Pitching	71	
Rolling	83	
Yawing	75	

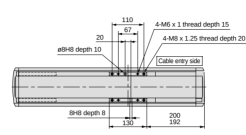
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

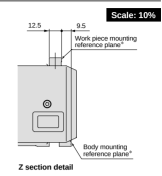
Allowable dynamic moment

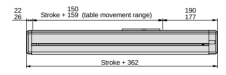


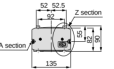
Dimensions/LJ1H202□PC

When two dimensions are shown, the top dimension is for 500 and 600mm stokes, and the bottom dimension is for 700 to 1000mm strokes.



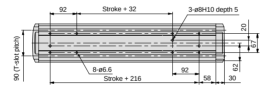








A section detail (Switch groove)





The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)							
Positioning of	distance (mm)	1	10	100	500	1000			
	10	0.6	1.5	10.5	50.5	100.5			
Speed (mm/s)	100	0.5	0.6	1.5	5.5	10.5			
(mm/s)	500	0.5	0.6	0.9	1.7	2.7			
	1000	0.5	0.6	0.9	1.4	1.9			

 $[\]ast$ Values will vary slightly depending on the operating conditions.

	Position	ing time	-	A: Acceleration time B: Constant velocity time C: Deceleration time D: Resting time (0.4sec.) Maximum acceleration: 2000mm/s²
Δ	R	C	D	

Maximum Speeds for Each Transfer Load

					Unit (mm/s)
		Transfer	load (kg)		
Model	15	20	25	30	Note
LJ1H202□PC-500-□□	1000	700	500	500	
LJ1H202□PC-600-□□	1000	700	500	500	Power supply: 100/110(V)AC ±10%
LJ1H202□PC-700-□□	930	600	500	500	Compatible controller: LC1-1B2H1-□□
LJ1H202□PC-800-□□	740	600	500	500	Power supply: 200/220(V)AC ±10%
LJ1H202□PC-900-□□	600	500	500	500	Compatible controller: LC1-1B2H2-□□
I.J1H202□PC-1000-□□	500	500	500	500	

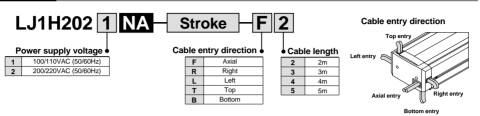


Series LJ1H20





How to Order



Specifications

	Standard stroke mm			200	300	400	500	600
	Body weight	kg	7.7	8.9	10.1	11.2	12.6	13.7
	Operating temperature range	°C		5 to 40	(with no	conden	sation)	
Performance	Work load			3	0			
i ciroimanoc	Rated thrust			18	30			
	Maximum speed	500						
	Positioning repeatability	mm	±0.05					
	Motor		AC servomotor (100W)					
	Encoder	Incremental system						
Main parts	Lead screw		Rolled ball screw ø15mm, 10mm lead					ad
	Guide		High rigidity direct acting guide					
	Motor/Screw connection		With coupling					
Controller	Model		LC1-1B2H□-□□ (Refer to page 185 for details.)					

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 150, 250, 350, 450, 550 Example) LJ1H2021NA-150-F2-X2

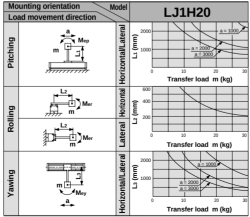
Allowable Moment (N·m)

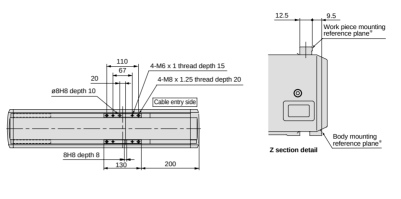
Allowable static moment

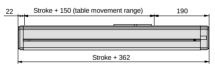
Pitching	71	
Rolling	83	
Yawing	75	
m : Transfer load	(ka)	

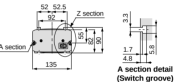
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
- : Overhang to work piece center of gravity (mm)

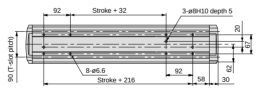
Allowable dynamic moment













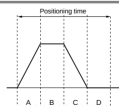
* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

T-slot dimensions

Positioning Time Guide

			D141		()				
		Positioning time (sec.)							
Positioning (distance (mm)	1	10	100	300	600			
	10	0.5	1.4	10.4	30.4	60.4			
Speed	100	0.5	0.6	1.5	3.5	6.5			
(mm/s)	250	0.5	0.6	0.9	1.7	2.9			
	500	0.5	0.6	0.8	1.2	1.8			

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)
- Maximum acceleration: 3000mm/s²



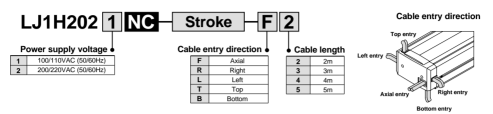
Series LJ1H20







How to Order



Specifications

	Standard stroke mm			600	700	800	900	1000
	Body weight	kg	12.6	13.7	14.5	15.3	17.2	18.6
	Operating temperature range	°C		5 to 40	(with no	conden	sation)	
Performance	Work load	kg			3	0		
renomance	Rated thrust				9	0		
	Maximum speed Note)	mm/s	1000	1000	930	740	600	500
	Positioning repeatability	mm	±0.05					
	Motor			AC	servom	otor (100	W)	
	Encoder			In	crement	al syste	m	
Main parts	Lead screw		Ro	olled ball	screw ø	15mm, 2	20mm le	ad
	Guide			High rig	gidity dire	ect actin	g guide	
	Motor/Screw connection				With co	oupling		
Controller	Model		LC1-1B2H□-□□ (Refer to page 185 for details.)					

Note) The speed is limited by the transfer load. Refer to the maximum speeds for each transfer load on the next page.

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "X2" at the end of the part number. Applicable strokes: 550, 650, 750, 850, 950

Example) LJ1H2021NC-550-F2-X2

Allowable Moment (N·m)

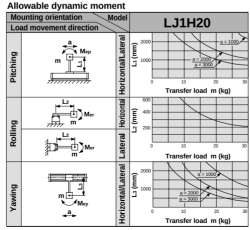
Allowable static moment						
Pitching	71					
Rolling	83					
Yawing	75					

m : Transfer load (kg)

a : Work piece acceleration (mm/s²)

Me: Dynamic moment

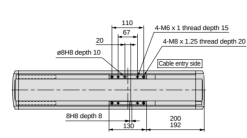
L : Overhang to work piece center of gravity (mm)

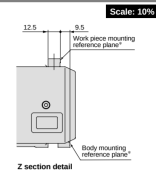


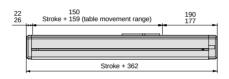
Refer to page 145 for deflection data.

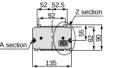
Dimensions/LJ1H202□NC

When two dimensions are shown, the top dimension is for 500 and 600mm stokes, and the bottom dimension is for 700 to 1000mm strokes.





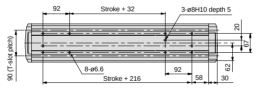


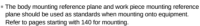




A section detail (Switch groove)

2000mm/s²





9.4

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)								
Positioning distance (mm)		1	10	10 100		1000				
	10	0.6	1.5	10.5	50.5	100.5				
Speed (mm/s)	100	0.5	0.6	1.5	5.5	10.5				
(mm/s)	500	0.5	0.6	0.9	1.7	2.7				
	1000	0.5	0.6	0.9	1.4	1.9				

^{*} Values will vary slightly depending on the operating conditions.

	Position	ing time	•	A: Acceleration time B: Constant velocity tim: C: Deceleration time D: Resting time (0.4sec. Maximum acceleration:
Δ.	В	C	D	

Maximum Speeds for Each Transfer Load

	Unit (mm/											
		Transfer	load (kg)									
Model	15	20	25	30	Note							
LJ1H202□NC-500-□□	1000	700	500	500								
LJ1H202□NC-600-□□	1000	700	500	500	Power supply: 100/110(V)AC ±10%							
LJ1H202□NC-700-□□	930	600	500	500	Compatible controller: LC1-1B2H1-□□							
LJ1H202□NC-800-□□	740	600	500	500	Power supply: 200/220(V)AC ±10%							
LJ1H202□NC-900-□□	600	500	500	500	Compatible controller: LC1-1B2H2-□□							
LJ1H202 NC-1000-	500	500	500	500	•							



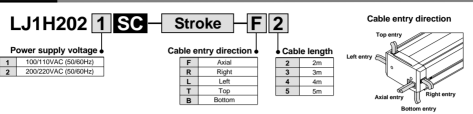
Series LJ1H20

Motor Output 100w





How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500	600	700	800	900	1000	1200
	Body weight	kg	9.0	10.0	11.1	12.2	13.3	14.3	15.3	17.2	19.1	20.6	24.7
	Operating temperature range °C					5 to	5 40 (wit	h no cor	ndensatio	on)			
Performance	Work load	kg	15 50										
renomiance	Rated thrust	N											
	Maximum speed	mm/s	/s 500										
	Positioning repeatability	mm ±0.1											
	Motor						AC ser	omotor	(100W)				
	Encoder						Increi	mental s	ystem				
Main parts	Lead screw					Slid	e screw	ø20mm	, 20mm l	ead			
•	Guide		High rigidity direct acting guide										
Motor/Screw connection With coupling													
Controller	Model		LC1-1B2M□-□□ (Refer to page 185 for details.)										

- Intermediate strokes

For manufacture of strokes other than the standard strokes above, add "-X2" at the end of the part number. Applicable strokes:150, 250, 350, 450, 550, 650, 750, 850, 950

Example) LJ1H2021SC-150-F2-X2

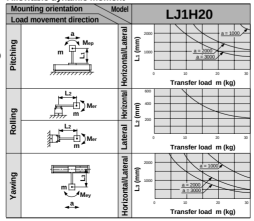
Allowable Moment (N·m)

Allowable static moment

Pitching	71
Rolling	83
Yawing	75

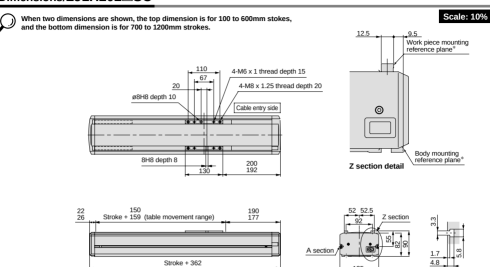
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

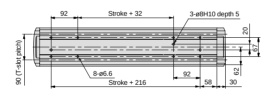
Allowable dynamic moment





Dimensions/LJ1H202 SC







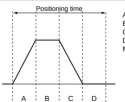
T-slot dimensions

 The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning Time Guide

		Positioning time (sec.)								
Positioning of	listance (mm)	1	10	600	1200					
	10	0.6	1.5	10.5	60.5	120.5				
Speed (mm/s)	100	0.5	0.6	1.5	6.5	12.5				
(mm/s)	250	0.5	0.6	1.0	3.0	5.4				
	500	0.5	0.6	0.9	1.9	3.1				

 $[\]ast$ Values will vary slightly depending on the operating conditions.



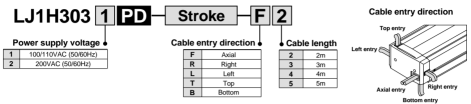
- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)
- Maximum acceleration: 2000mm/s²

A section detail (Switch groove)





How to Order



Specifications

	Standard stroke	mm	200	300	400	500	600	800	1000	1200	1500	
	Body weight	kg	16.0	18.0	20.0	22.0	24.0	28.5	33.0	37.0	43.0	
	Operating temperature range	°C	5 to 40 (with no condensation)									
Performance	Work load	kg		60								
	Rated thrust	N	144									
	Maximum speed Note)	mm/s	nm/s 1000						700	500		
	Positioning repeatability	mm	±0.02									
	Motor					AC se	rvomotor (200W)				
	Encoder		Incremental system									
Main parts	Lead screw				Gro	und ball so	rew ø25m	m, 25mm	lead			
	Guide			High rigidity direct acting guide								
	Motor/Screw connection With coupling											
Controller	Model		LC1-1B3H□-□□ (Refer to page 185 for details.)									

Note) The speed is limited by the transfer load. Refer to the maximum speeds for each transfer load on the next page.

Intermediate strokes

For manufacture of strokes other than the standard strokes above, add "-X2" at the end of the part number. Applicable strokes: 250, 350, 450, 550, 650, 700, 750, 850, 900, 950, 1050, 1100, 1150, 1250, 1300, 1350, 1400, 1450 Example) LJ1H3031PD-250-F2-X2

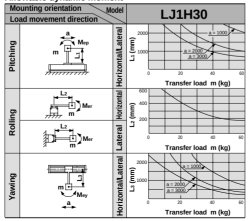
Allowable Moment (N-m)

Allowable static moment

Pitching	117
Rolling	137
Yawing	123

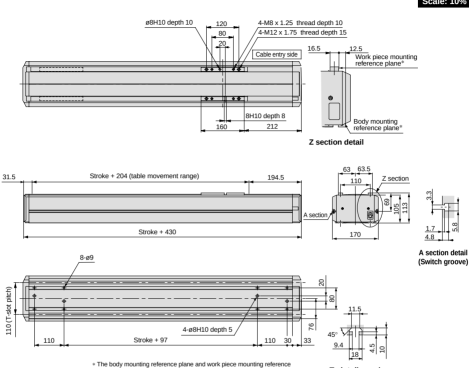
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



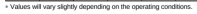
Refer to page 145 for deflection data

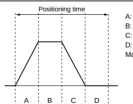




Positioning Time Guide

			Positioning time (sec.)								
Positioning of	Positioning distance (mm)		10 100		750	1500					
	10	1.1	2.0	11.0	76.0	151.0					
Speed (mm/s)	100	1.1	1.2	2.1	8.6	16.1					
(mm/s)	500	1.1	1.2	1.4	2.7	4.2					
	1000	1.1	1.2	1.4	2.1	2.9					





A: Acceleration time

T-slot dimensions

- B: Constant velocity time
- C: Deceleration time
- D: Resting time (1.0sec.)
- Maximum acceleration: 3000mm/s²

Maximum Speeds for Each Transfer Load

Unit (mm/s											
Model			Transfer		N						
	10	20	30	40	50	60	Note				
LJ1H3031PD-200 to 1000-□□	1000	1000	1000	1000	900	800	Dower overhu 100/110/1/10 100/				
LJ1H3031PD-1200-□□	700	700	700	700	700	700	Power supply: 100/110(V)AC ±10% Compatible controller: LC1-1B3H1-				
LJ1H3031PD-1500-□□	500	500	500	500	500	500	Compatible Controller. LC 1-163H1-				
LJ1H3032PD-200 to 1000-□□	1000	900	800	700	650	600	Power supply: 200(V)AC ±10%				
LJ1H3032PD-1200-□□	700	700	700	700	650	600	Compatible controller: LC1-1B3H2-				
LJ1H3032PD-1500-□□	500	500	500	500	500	500	Compatible controller. ECT-183112-EL				

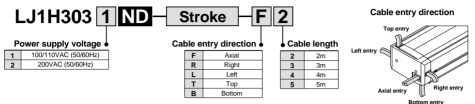
plane should be used as standards when mounting onto equipment.

Refer to pages starting with 140 for mounting.



^{*} Consult SMC if outside of the above conditions.

How to Order



Specifications

	Standard stroke	mm	200	300	400	500	600	800	1000	1200	1500
Performance	Body weight	kg	16.0	18.0	20.0	22.0	24.0	28.5	33.0	37.0	43.0
	Operating temperature range	°C	5 to 40 (with no condensation)								
	Work load	kg	60								
	Rated thrust	N	144								
	Maximum speed Note)	mm/s	1000						700	500	
	Positioning repeatability	mm	±0.05								
Main parts	Motor		AC servomotor (200W)								
	Encoder		Incremental system								
	Lead screw		Rolled ball screw ø25mm, 25mm lead								
	Guide		High rigidity direct acting guide								
	Motor/Screw connection		With coupling								
Controller	Model		LC1-1B3H□-□□ (Refer to page 185 for details.)								

Note) The speed is limited by the transfer load. Refer to the maximum speeds for each transfer load on the next page.

Intermediate strokes

For manufacture of strokes other than the standard strokes above, add "-X2" at the end of the part number. Applicable strokes: 250, 350, 450, 550, 650, 700, 750, 850, 900, 950, 1050, 1100, 1150, 1250, 1300, 1350, 1400, 1450 Example) LJ1H3031ND-250-F2-X2

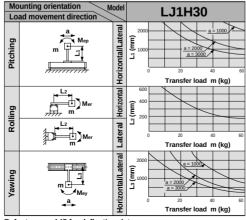
Allowable Moment (N·m)

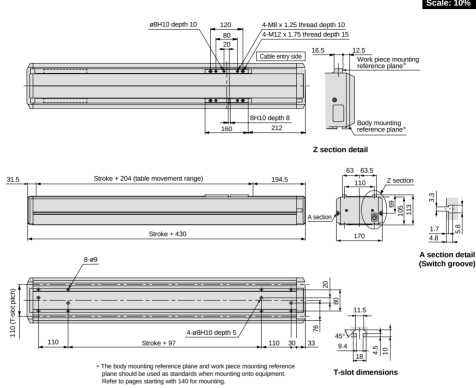
Allowable static moment

Pitching	117
Rolling	137
Yawing	123

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

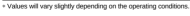
Allowable dynamic moment

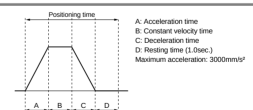




Positioning Time Guide

		Positioning time (sec.)							
Positioning of	listance (mm)	1	10	100	750	1500			
	10	1.1	2.0	11.0	76.0	151.0			
Speed (mm/s)	100	1.1	1.2	2.1	8.6	16.1			
(mm/s)	500	1.1	1.2	1.4	2.7	4.2			
	1000	1.1	1.2	1.4	2.1	2.9			





Maximum Speeds for Each Transfer Load

Model			Transfer	load (kg)			Ni-t-
Model	10	20	30	40	50	60	Note
LJ1H3031ND-200 to 1000-□□	1000	1000	1000	1000	900	800	Dower cumb a 100/110/\\00000000000
LJ1H3031ND-1200-□□	700	700	700	700	700	700	Power supply: 100/110(V)AC ±10% Compatible controller: LC1-1B3H1-
LJ1H3031ND-1500-□□	500	500	500	500	500	500	Compatible controller. LC1-1B3H1-
LJ1H3032ND-200 to 1000-□□	1000	900	800	700	650	600	Power supply: 200(V)AC ±10%
LJ1H3032ND-1200-□□	700	700	700	700	650	600	Compatible controller: LC1-1B3H2-
LJ1H3032ND-1500-□□	500	500	500	500	500	500	Companie controller. Lot 150112 🗆 🗆

^{*} Consult SMC if outside of the above conditions.

Unit (mm/s)



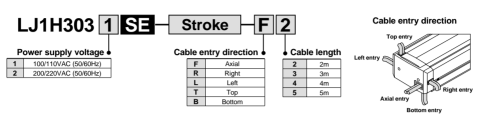
Series LJ1 H30

Motor Output 200w





How to Order



Specifications

	Standard stroke	mm	200	300	400	500	600	800	1000	1200	1500
	Body weight	kg	14.9	17.0	19.0	21.1	23.2	27.3	31.5	35.6	41.9
	Operating temperature range	· °C	5 to 40 (with no condensation) 30								
Performance	Work load	kg									
renomance	Rated thrust	N					50				
	Maximum speed	mm/s	mm/s 500								
	Positioning repeatability	mm	±0.1								
	Motor					AC se	rvomotor ((200W)			
	Encoder					Incre	emental sy	stem			
Main parts	Lead screw					Slide screv	v ø30mm,	40mm lea	ıd		
	Guide		High rigidity direct acting guide								
	Motor/Screw connection		With coupling								
Controller	Model			LC1-1B3M□-□□ (Refer to page 185 for details.)							

rlntermediate strokes

For manufacture of strokes other than the standard strokes above, add "-X2" at the end of the part number. Applicable strokes: 250, 350, 450, 550, 650, 700, 750, 850, 900, 950, 1050, 1100, 1150, 1250, 1300, 1350, 1400, 1450

Example) LJ1H3031SE-250-F2-X2

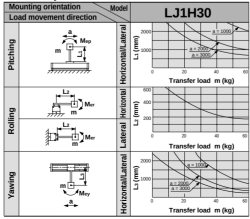
Allowable Moment (N·m)

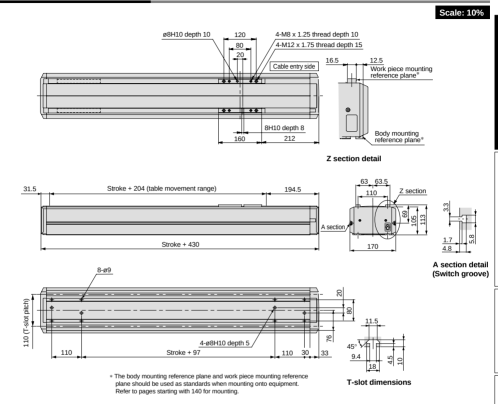
Allowable static moment

Pitching	117
Rolling	137
Yawing	123

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment

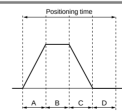




Positioning Time Guide

		Positioning time (sec.)							
Positioning of	distance (mm)	1	10	100	750	1500			
	10	1.2	2.1	11.1	76.1	151.1			
Speed (mm/s)	100	1.1	1.2	2.1	8.6	16.1			
(mm/s)	250	1.1	1.2	1.6	4.2	7.2			
	500	1.1	1.2	1.5	2.8	4.3			

^{*} Values will vary slightly depending on the operating conditions



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (1.0sec.)
- Maximum acceleration: 2000mm/s²

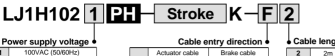
Standard Motor Vertical Mount

Series LJ1 H10





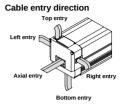
How to Order





	Oabic c	ininy and conton •		
	Actuator cable	Brake cable		
F	Axial	Left		
R	Right	Axial		
L	Left	Axial		
Т	Тор	Axial		
В	Bottom	Axial		

Cable length 2m 3 3m 4 4m 5 5m



Specifications

	Standard strok	æ	mm	100	200	300	400	500	
	Body weight		kg	5.5 6.3 7.1 7.8 8.0					
	Operating temperature range °C				5 to 40 (w	th no con	densation)	
Performance	Work load		kg			10			
	Rated thrust		N			225			
	Maximum spee	mm/s			400				
	Positioning repeatability mm					±0.02			
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
	Lead screw			Ground ball screw ø12mm, 8mm lead					
	Guide			High rigidity direct acting guide					
Main parts	Motor/Screw co	nnection		With coupling					
	i	Specificat	ions	De-energize	d operation t	pe, Rated vo	oltage 24VDC	±10%, 0.4A	
	Electromagnetic brake	Holding to	rque	0.4N·m					
	branc	Connection method		Ball screw mounting					
Controller	Model			LC1-1B1VH□-□□ (Refer to page 185 for details.)					
Regenerative absorption unit	Model			LC7R-K1□A□□ (Refer to page 200 for details				r details.)	

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left. add "-X2" at the end of the part number. Applicable strokes: 150, 250, 350,

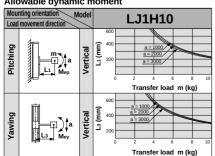
450 Example) LJ1H1021PH-150K-F2-X2

Allowable Moment (N·m)

Allowable static moment

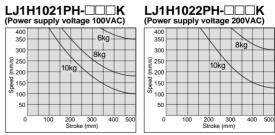
- Pitching 10.2 Yawing 10.2
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment : Overhang to work piece
- center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

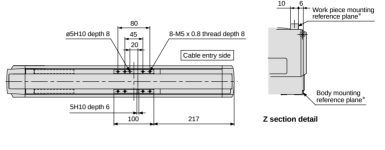
Regenerative Absorption Unit Selection Guide

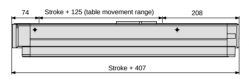


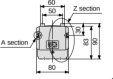
When an actuator is operated under conditions that exceed the lines in the graphs above, be sure to use a regenerative absorption unit.

Be sure to refer to page 200 regarding regenerative absorption units. Refer to page 204 regarding brake wiring.



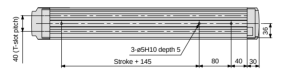








A section detail (Switch groove)





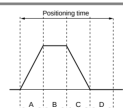
T-slot dimensions

* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning Time Guide

		Positioning time (sec.)							
Positioning of	listance (mm)	1	10	100	250	500			
	10	0.4	1.3	10.3	25.3	50.3			
Speed	100	0.4	0.5	1.4	2.9	5.4			
Speed (mm/s)	200	0.4	0.5	0.9	1.7	2.9			
	400	0.4	0.5	0.7	1.1	1.7			

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)
- Maximum acceleration: 3000mm/s²

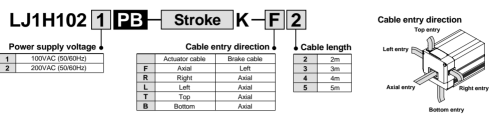
Series LJ1H10







How to Order



Specifications

	Standard strok	æ	mm	100	200	300	400	500	
	Body weight	kg	5.5	6.3	7.1	7.8	8.6		
	Operating temperature range °C				5 to 40 (w	ith no con	densation)	
Performance	Work load	Work load				5			
r criormanoc	Rated thrust		N			150			
	Maximum speed m					600			
	Positioning repeatability mm					±0.02			
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
Main parts	Lead screw			Ground ball screw ø12mm, 12mm lead					
	Guide			High rigidity direct acting guide					
	Motor/Screw co	nnection		With coupling					
		Specifica	itions	De-energized operation type, Rated voltage 24VDC ±10%, 0.4A					
	Electromagnetic brake	Holding t	orque	0.4N·m					
	brano	Connection	method	Ball screw mounting					
Controller	Model			LC1-1B1VB□-□□ (Refer to page 185 for details.)					
Regenerative absorption unit	Model			LC7R-K1□A□□ (Refer to page 200 for details.)			r details.)		

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number. Applicable strokes: 150, 250, 350,

450 Example) LJ1H1021PB-150K-F2-X2

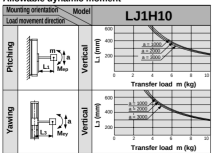
Allowable Moment (N·m)

Allowable static moment

Pitching	10.2
Yawing	10.2

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
- L : Overhang to work piece
- center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

Regenerative Absorption Unit Selection Guide

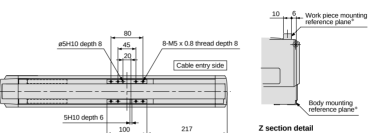
It is not necessary to mount a regenerative absorption unit when the work piece load, speed, and stroke are within the actuator rating. However, use of the regenerative absorption unit is recommended under all conditions.

Actuator rating

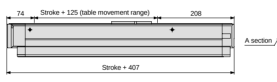
Work load	5kg
Maximum speed	600mm/s
Maximum stroke	500mm

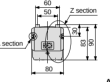
Refer to page 204 regarding brake wiring.



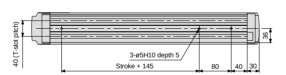












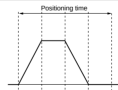


* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning Time Guide

		Positioning time (sec.)							
Positioning d	listance (mm)	1	10	100	250	500			
	10	0.4	1.3	10.3	25.3	50.3			
Speed	100	0.4	0.5	1.4	2.9	5.4			
Speed (mm/s)	300	0.4	0.5	0.8	1.3	2.1			
	600	0.4	0.5	0.7	1.0	1.4			

^{*} Values will vary slightly depending on the operating conditions.



В С D

- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)
- Maximum acceleration: 3000mm/s²

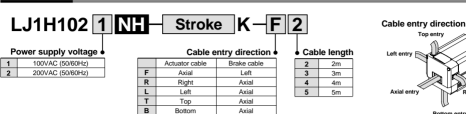
Series LJ1H10







How to Order



Specifications

	Standard strok	æ	mm	100	200	300	400	500	
	Body weight		kg	5.5	6.3	7.1	7.8	8.6	
	Operating temper	ature range	°C		5 to 40 (wi	ith no con	densation)		
Performance	Work load		kg	10					
renomiance	Rated thrust		N			225	1 7.8 8.6 condensation) 5 0 0 5 tor (100W) al system 12mm, 8mm lead ct acting guide upling ted voltage 24VDC ±10%, 0 N-m mounting r to page 185 for detail		
	Maximum spee	d	mm/s			400			
	Positioning repeatability mm				±0.05				
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
	Lead screw	a speed mm/s 400 ag repeatability mm ±0.05 AC servomotor (100W) Incremental system Rolled ball screw ø12mm, 8mm lead High rigidity direct acting guide rew connection Specifications De-energized operation type Rated voltage 24VDC+11	ead						
	Guide			ŀ	High rigidit	y direct a	7.8 8.6 condensation) 10 25 condensation) 10 25 coordination 10 10 25 coordination 10 25 coordination	,	
Main parts	Motor/Screw co	nnection			W	ith couplir	ng		
	Clostromo ametic	Specifica	tions	De-energize	ed operation t	ype, Rated vo	oltage 24VDC	±10%, 0.4A	
	Electromagnetic brake	Holding to	orque		AC servomotor (100W) Incremental system ad ball screw ø12mm, 8mm lead ligh rigidity direct acting guide With coupling d operation type, Rated voltage 24VDC±10%, 0.4A 0.4N·m Ball screw mounting				
		Connection	method	Ball screw mounting					
Controller	Model			LC1-1B1VH□-□□ (Refer to page 185 for details					
Regenerative absorption unit	Model			LC7R-K1	□A□□ (F	Refer to pa	age 200 for	details.)	

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Rottom entry

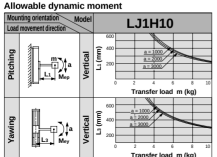
Applicable strokes: 150, 250, 350, 450 Example) LJ1H1021NH-150K-F2-X2

Allowable Moment (N·m)

Allowable static moment

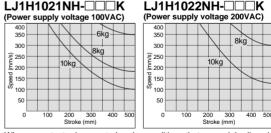
	Pitching	10.2
Γ	Yawing	10.2

- m: Transfer load (kg)
- a : Work piece acceleration (mm/s2) Me: Dynamic moment
- L : Overhang to work piece
- center of gravity (mm)



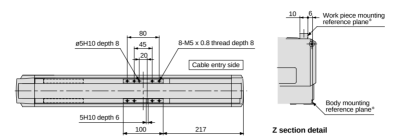
Refer to page 145 for deflection data.

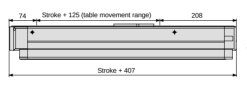
Regenerative Absorption Unit Selection Guide

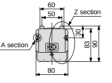


When an actuator is operated under conditions that exceed the lines in the graphs above, be sure to use a regenerative absorption

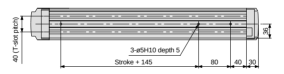
Be sure to refer to page 200 regarding regenerative absorption units. Refer to page 204 regarding brake wiring.













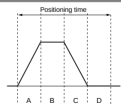
T-slot dimensions

* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning Time Guide

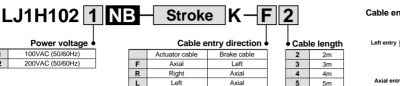
		Positioning time (sec.)								
Positioning distance (mm)		1	1 10		250	500				
	10	0.4	1.3	10.3	25.3	50.3				
Speed	100	0.4	0.5	1.4	2.9	5.4				
(mm/s)	200	0.4	0.5	0.9	1.7	2.9				
	400	0.4	0.5	0.7	1.1	1.7				

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)
- Maximum acceleration: 3000mm/s²

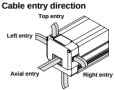
How to Order



Axial Axial

Top

Bottom



Specifications

	mm	100	200	300	400	500			
	Body weight		kg	5.5 6.3 7.1 7.8 8.6					
Performance	Operating temper	rature range	°C		5 to 40 (wi	th no con	densation)		
	Work load		kg			5			
renormance	Rated thrust		N	150					
	Maximum spee	d	mm/s			600	7.8 ndensation) r (100W) system mm, 12mm le acting guide ding voltage 24VDC ±		
	Positioning repeatability m		mm			±0.05			
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
	Lead screw			Rolled ball screw ø12mm, 12mm lead					
	Guide			°C 5 to 40 (with no condensation) kg 5 N 150 mm/s 600 mm ±0.05 AC servomotor (100W) Incremental system Rolled ball screw ø12mm, 12mm lead High rigidity direct acting guide With coupling ons De-energized operation type, Rated voltage 24VDC±10%, 0.4A rique 0.4N·m					
Main parts	Motor/Screw co	nnection			W	ith couplir	ng		
		Specificat	ions	De-energize	d operation ty	/pe, Rated vo	ltage 24VDC	±10%, 0.4A	
	Electromagnetic brake	Holding to	rque		AC servomotor (100W) Incremental system Iled ball screw ø12mm, 12mm lead High rigidity direct acting guide With coupling ed operation type, Rated voltage 24VDC ±10%, 0.4A 0.4N·m Ball screw mounting				
	Connection method		Ball screw mounting						
Controller	Model			LC1-1B1VB□-□□ (Refer to page 185 for details.)					
Regenerative absorption unit	Model	·		LC7R-K1	□A□□ (F	Refer to pa	age 200 fo	details.)	

Т

R

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part Applicable strokes: 150, 250, 350, 450

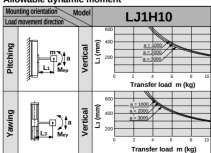
Example) LJ1H1021NB-150K-F2-X2

Allowable Moment (N·m)

Allowable static moment

- Pitching 10.2 Yawing 10.2
- m : Transfer load (kg)
- : Work piece acceleration (mm/s²) Me: Dynamic moment
- : Overhang to work piece
- center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data

Regenerative Absorption Unit Selection Guide

It is not necessary to mount a regenerative absorption unit when the work piece load, speed, and stroke are within the actuator rating. However, use of a regenerative absorption unit is recommended under all conditions.

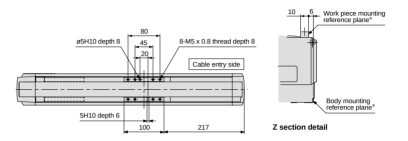
Actuator rating

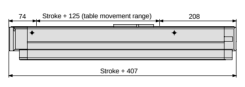
Work load	5kg
Maximum speed	600mm/s
Maximum stroke	500mm

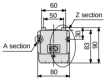
Refer to page 204 regarding brake wiring





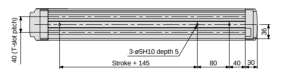








(Switch groove)





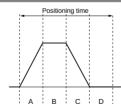
T-slot dimensions

* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning Time Guide

			- ···		, ,			
		Positioning time (sec.)						
Positioning distance (mm)		1	10	100	250	500		
	10	0.4	1.3	10.3	25.3	50.3		
Speed	100	0.4	0.5	1.4	2.9	5.4		
(mm/s)	300	0.4	0.5	0.8	1.3	2.1		
	600	0.4	0.5	0.7	1.0	1.4		

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)
- Maximum acceleration: 3000mm/s²

Cable length 2m

3m

4m

5m

3

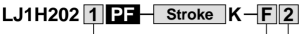
4

5





How to Order



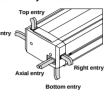
Power supply voltage

1	100VAC (50/60Hz)
2	200VAC (50/60Hz)

Cable entry direction

	Actuator cable Brake cable			
F	Axial	Left		
R	Right	Axial		
L	Left	Axial		
Т	Тор	Axial		
В	Bottom	Axial		

Cable entry direction



Specifications

	Standard stroke mm				200	300	400	500	600
	Body weight	kg	8.0	9.2	10.4	11.5	12.9	14.0	
	Operating temper	ature range	°C		5 to 40	(with no	conden	sation)	
D f	Work load		kg			1	5		
Performance	Rated thrust		N	g 8.0 9.2 10.4 11.5 12.9 14.0 5 to 40 (with no condensation) 15 360 360 360 40.02 AC servomotor (100W) Incremental system Ground ball screw ø15mm, 5mm lead High rigidity direct acting guide With coupling Is De-energized operation type, Rated voltage 24VDC ±10%, 0.4A ue 0.4N·m Ball screw mounting LC1-1B2V F□-□□ (Refer to page 185 for details.)	360				
	Maximum spee	b	mm/s			25	50		
	Positioning repe	atability	mm			±0	.02	12.9 14.0 sation) DW) m 5mm lead g guide 224VDC ±10%, 0.4	
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
	Lead screw			Ground ball screw ø15mm, 5mm lead					
	Guide				5 to 40 (with no condensation) 15 360 250 ±0.02 AC servomotor (100W) Incremental system Ground ball screw ø15mm, 5mm lead High rigidity direct acting guide With coupling De-energized operation type, Rated voltage 24VDC ±10% 0.4N·m Ball screw mounting				
Main parts	Motor/Screw co	nnection				With co	oupling		
	Clastromo anotio	Specificat	ions	De-energized operation type, Rated voltage 24VDC ±			o condensation) 5 60 50 .02 otor (100W) tal system ø15mm, 5mm lead ect acting guide oupling ated voltage 24VDC ±10%, 0. N·m v mounting er to page 185 for details	10%, 0.4A	
	Electromagnetic brake	Holding to	rque		0.4N·m				
	Connection i		method	Ball screw mounting					
Controller	Model	Model			LC1-1B2VF□-□□ (Refer to page 185 for details.)				
Regenerative absorption unit	Model			LC7R-ł	<1□A□□	☐ (Refer	to page	200 for (details.)

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number. Applicable strokes: 150, 250, 350,

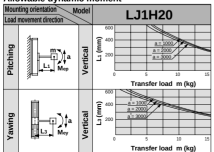
450, 550 Example) LJ1H2021PF-150K-F2-X2

Allowable Moment (N-m)

Allowable static moment Pitching 71 Yawing 75

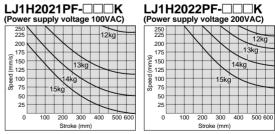
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s2) Me: Dynamic moment
- : Overhang to work piece center
 - of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

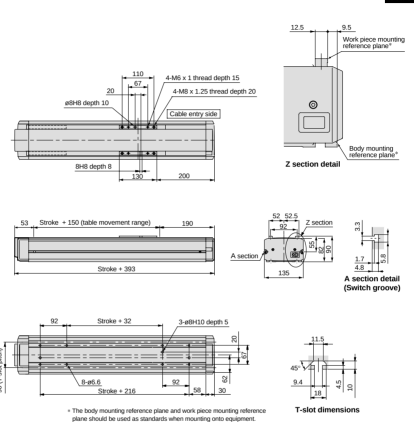
Regenerative Absorption Unit Selection Guide



When an actuator is operated under conditions that exceed the lines in the graphs above, be sure to use a regenerative absorption unit.

Be sure to refer to page 200 regarding regenerative absorption units. Refer to page 204 regarding brake wiring.

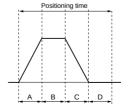




Positioning Time Guide

		Positioning time (sec.)							
Positioning distance (mm)		1	10	100	300	600			
	10	0.5	1.4	10.4	30.4	60.4			
Speed (mm/s)	100	0.5	0.6	1.5	3.5	6.5			
(mm/s)	125	0.5	0.6	1.3	2.9	5.3			
	250	0.5	0.6	0.9	1.7	2.9			

Refer to pages starting with 140 for mounting.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)
- Maximum acceleration: 3000mm/s²

^{*} Values will vary slightly depending on the operating conditions.

2m

3m

4m 5m

2

4

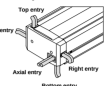
How to Order



Power supply voltage 100VAC (50/60Hz) 200VAC (50/60Hz)

	Cable	inity unection
	Actuator cable	Brake cable
F	Axial	Left
R	Right	Axial
L	Left	Axial
Т	Тор	Axial
В	Bottom	Axial

Cable entry direction



Specifications

	Standard strok	e	mm	100	200	300	400	500	600	
	Body weight		kg	8.0	9.2	10.4	11.5	12.9	14.0	
	Operating temper	ature range	°C		5 to 40	(with no	conden	sation)		
Performance	Work load		kg			8	3			
renomiance	Rated thrust		N			18	30			
	Maximum speed	1	mm/s		.0 9.2 10.4 11.5 12.9 14.0 5 to 40 (with no condensation) 8 180 500 ±0.02 AC servomotor (100W) Incremental system Ground ball screw ø15mm, 10mm lead High rigidity direct acting guide With coupling energized operation type, Rated voltage 24VDC ±10%, 0.4 0.4N⋅m Ball screw mounting					
	Positioning repe	atability	mm			±0	±0.02			
	Motor			AC servomotor (100W)						
	Encoder			Incremental system						
	Lead screw			Ground ball screw ø15mm, 10mm lead						
Main name	Guide			180 m/s 500 m ±0.02 AC servomotor (100W) Incremental system Ground ball screw ø15mm, 10mm lead High rigidity direct acting guide With coupling De-energized operation type, Rated voltage 24VDC ±10%, 0.4% e 0.4N·m Ball screw mounting						
Main parts	Motor/Screw co	nnection				With c	oupling			
	Electromagnetic	Specificati	ions	De-energi	zed operati	ion type, Ra	ø15mm, 10mm lead rect acting guide coupling	10%, 0.4A		
	brake	Holding to	rque			0.4	N⋅m			
	Connection method		Ball screw mounting							
Controller	Model			LC1-1B2VA□-□□ (Refer to page 185 for details.)					details.)	
Regenerative absorption unit	Model			LC7R-I	K1□A□	□ (Refer	to page	200 for	details.)	

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left. add "-X2" at the end of the part number. Applicable strokes: 150, 250, 350,

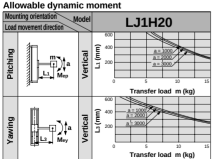
450, 550 Example) LJ1H2021PA-150K-F2-X2

Allowable Moment (N·m)

Allowable static	moment	
Pitching	71	

Yawing

- m : Transfer load (kg)
 - a : Work piece acceleration (mm/s²) Me: Dynamic moment
- L : Overhang to work piece center
- of gravity (mm)
- 75



Refer to page 145 for deflection data.

Regenerative Absorption Unit Selection Guide

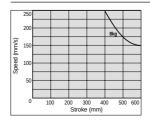
LJ1H2021PA-

It is not necessary to mount a regenerative absorption unit when the work piece load, speed, and stroke are within the actuator rating. However, use of a regenerative absorption unit is recommended under all conditions.

Actuator rating

Work load	8kg
Maximum speed	500mm/s
Maximum stroke	600mm

LJ1H2022PA-

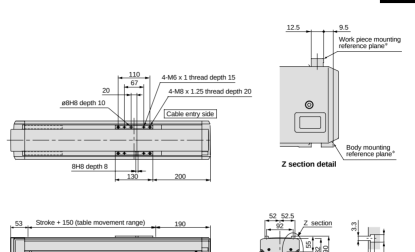


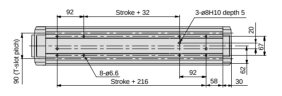
When an actuator is operated under conditions that exceed the lines in the graphs above, be sure to use a regenerative absorption unit.

Be sure to refer to page 200 regarding regenerative absorption units

Refer to page 204 regarding brake wiring.







Stroke + 393

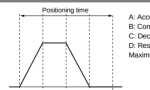


* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning Time Guide

		Positioning time (sec.)				
Positioning of	listance (mm)	1	10	100	300	600
	10	0.5	1.4	10.4	30.4	60.4
Speed	100	0.5	0.6	1.5	3.5	6.5
(mm/s)	250	0.5	0.6	0.9	1.7	2.9
	500	0.5	0.6	0.8	1.2	1.8

^{*} Values will vary slightly depending on the operating conditions.



В

- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)
- Maximum acceleration: 3000mm/s²

A section detail (Switch groove)

Standard Motor Vertical Mount

Series LJ1H20



Cable length 2

4

5

2m 3m

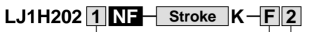
4m

5m

High Rigidity Direct Acting Guide



How to Order



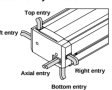
Power supply voltage

1	100VAC (50/60Hz)	
2	200VAC (50/60Hz)	

Cable entry direction of

	Actuator cable	Brake cable		
F	Axial	Left		
R	Right	Axial		
L	Left	Axial		
Т	Top	Axial		
В	Bottom	Axial		

Cable entry direction



Specifications

	Standard strol	Standard stroke mm			200	300	400	500	600
	Body weight kg		kg	8.0	9.2	10.4	11.5	12.9	14.0
	Operating temper	ature range	°C		5 to 40	(with no	conden	sation)	
	Work load		kg			1	5		
Performance	Rated thrust		N			36	60		
	Maximum spee	d	mm/s			25	50		
	Positioning repe	Positioning repeatability n				±0	.05		
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
	Lead screw			Rolled ball screw ø15mm, 5mm lead					
	Guide			High rigidity direct acting guide					
Main parts	Motor/Screw co	nnection		With coupling					
	Clastromo anotio	Specificati	ions	De-energized operation type, Rated voltage 24VDC ±10%, 0.4A					
	Electromagnetic brake	Holding to	rque	0.4N·m					
		Connection	method	Ball screw mounting					
Controller	Model	Model			LC1-1B2VF□-□□ (Refer to page 185 for details.			details.)	
Regenerative absorption unit	Model			LC7R-I	K1□A□	□ (Refer	to page	200 for	details.)

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 150, 250, 350, 450, 550 Example) LJ1H2021NF-150K-F2-X2

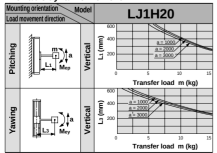
Allowable Moment (N·m)

Allowable static moment

The maste class memor					
Pitching	71				
Yawing	75				

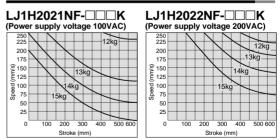
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s2) Me: Dynamic moment
- : Overhang to work piece
- center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data

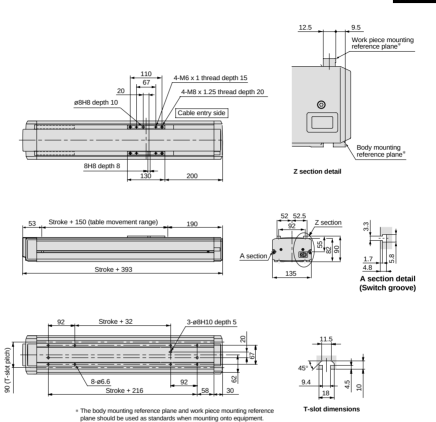
Regenerative Absorption Unit Selection Guide



When an actuator is operated under conditions that exceed the lines in the graphs above, be sure to use a regenerative absorption unit.

Be sure to refer to page 200 regarding regenerative absorption units. Refer to page 204 regarding brake wiring.

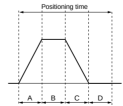




Positioning Time Guide

		Positioning time (sec.)				
Positioning of	listance (mm)	1	10	100	300	600
	10	0.5	1.4	10.4	30.4	60.4
Speed	100	0.5	0.6	1.5	3.5	6.5
(mm/s)	125	0.5	0.6	1.3	2.9	5.3
	250	0.5	0.6	0.9	1.7	2.9

Refer to pages starting with 140 for mounting.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)
- Maximum acceleration: 3000mm/s²

^{*} Values will vary slightly depending on the operating conditions.

Series LJ1 H20

2m

3m

4m 5m

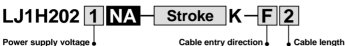
3

4





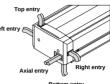
How to Order



Power supply voltage 100VAC (50/60Hz) 200VAC (50/60Hz)

	Ouble C	and y an conon e
	Actuator cable	Brake cable
F	Axial	Left
R	Right	Axial
L	Left	Axial
Т	Top	Axial
В	Bottom	Axial

Cable entry direction



Specifications

	Standard strok	e	mm	100	200	300	400	500	600
	Body weight kg		kg	8.0	9.2	10.4	11.5	12.9	14.0
	Operating temper	rature range	°C		5 to 40	(with no	conden	sation)	
Performance	Work load		kg			8	3		
Periormance	Rated thrust		N			18	30		
	Maximum spee	d	mm/s			50	00		
	Positioning repe	Positioning repeatability mm				±0.	.05		
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
	Lead screw			Rolled ball screw ø15mm, 10mm lead					
Main name	Guide			High rigidity direct acting guide					
Main parts	Motor/Screw co	nnection		With coupling					
	Electromagnetic	Specificat	ions	De-energized operation type, Rated voltage 24VDC ±10%, 0.4A					
	brake	Holding to	rque	0.4N·m					
	Connection me		method	Ball screw mounting					
Controller	Model			LC1-1B2VA□-□□ (Refer to page 185 for details.)			details.)		
Regenerative absorption unit	Model			LC7R-ł	<1□A□□	☐ (Refer	to page	200 for (details.)

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

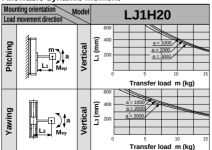
Applicable strokes: 150, 250, 350, 450, 550 Example) LJ1H2021NA-150K-F2-X2

Allowable Moment (N·m)

Allowab	le	static	moment	

- m : Transfer load (kg)
- Pitching Yawing 75
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
 - L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

Regenerative Absorption Unit Selection Guide

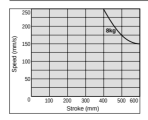
LJ1H2021NA- (Power supply voltage100VAC)

It is not necessary to mount a regenerative absorption unit when the work piece load, speed, and stroke are within the actuator rating. However, use of a regenerative absorption unit is recommended under all conditions.

Actuator rating

Work load	8kg
Maximum speed	500mm/s
Maximum stroke	600mm

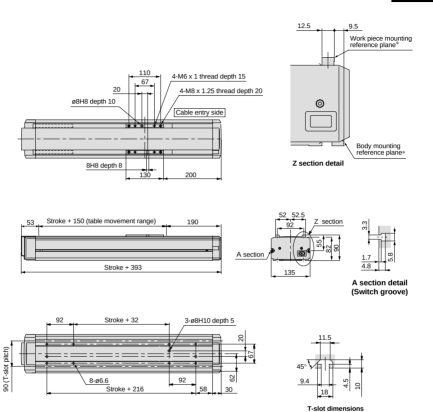
LJ1H2022NA-□ (Power supply voltage 200VAC)



When an actuator is operated under conditions that exceed the lines in the graphs above, be sure to use a regenerative absorption unit.

Be sure to refer to page 200 regarding regenerative absorption

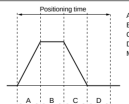
Refer to page 204 regarding brake wiring.



Positioning Time Guide

		Positioning time (sec.)					
Positioning distance (mm)		1	10	100	300	600	
Speed (mm/s)	10	0.5	1.4	10.4	30.4	60.4	
	100	0.5	0.6	1.5	3.5	6.5	
	250	0.5	0.6	0.9	1.7	2.9	
	500	0.5	0.6	0.8	1.2	1.8	

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)
- Maximum acceleration: 3000mm/s²

* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Standard Motor

Vertical Mount

Series LJ1H30



Cable length

3m

4m

3

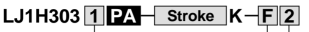
4

5





How to Order



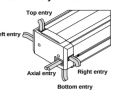
Power supply voltage

1	100VAC (50/60Hz)
2	200VAC (50/60Hz)

Cable entry direction

	Actuator cable	Brake cable
F	Axial	Left
R	Right	Axial
L	Left	Axial
Т	Тор	Axial
В	Bottom	Axial

Cable entry direction



Specifications

	Standard strok	e	mm	200	300	400	500	600	
	Body weight		kg	16.3 18.3 20.3 22.3					
	Operating temperature range °C				to 40 (wi	th no cond	densation)		
	Work load kg					20			
Performance	Rated thrust N					360			
	Maximum speed		mm/s			500			
	Positioning repeatability mm			±0.02					
	Motor			AC servomotor (200W)					
	Encoder			Incremental system					
	Lead screw			Ground ball screw ø20mm, 10mm lead					
	Guide			High rigidity direct acting guide					
Main parts	Motor/Screw connection			With coupling					
	Ele eterres en etic	Specificati	ons	De-energized operation type, Rated voltage 24VDC ±10%, 0.5A					
	Electromagnetic brake	Holding to	rque	1.0N·m					
	Connection method		Ball screw mounting						
Controller	Model			LC1-1B3VA□-□□ (Refer to page 185 for details.					
Regenerative absorption unit	Model			LC7R-K1□A□□ (Refer to page 200 for detail				r details.)	

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 250, 350, 450,

550 Example) **LJ1H3031PA-250K-F2-X2**

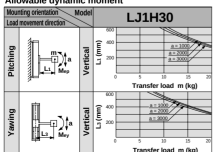
Allowable Moment (N·m)

Allowable static moment

Pitching 117			
Pitching	117		
Yawing	123		

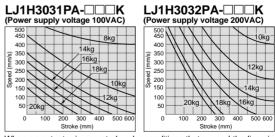
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



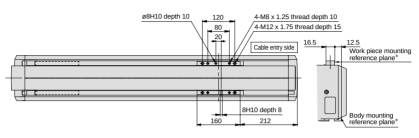
Refer to page 145 for deflection data.

Regenerative Absorption Unit Selection Guide

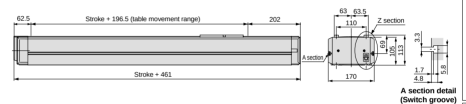


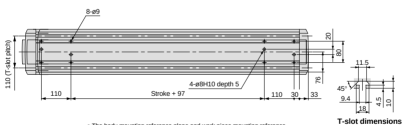
When an actuator is operated under conditions that exceed the lines in the graphs above, **be sure to use a regenerative absorption unit.**

Be sure to refer to page 200 regarding regenerative absorption units. Refer to page 204 regarding brake wiring.



Z section detail



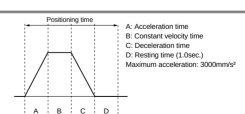


* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning Time Guide

		Positioning time (sec.)					
Positioning distance (mm)		1	10	100	300	600	
Speed (mm/s)	10	1.1	2.0	11.0	31.0	61.0	
	100	1.1	1.2	2.1	4.1	7.1	
	250	1.1	1.2	1.5	2.3	3.5	
	500	1.1	1.2	1.4	1.8	2.4	

^{*} Values will vary slightly depending on the operating conditions.



Series LJ1H30

Motor Output 200w

Cable length

2m

3m

4m

5m

2

3

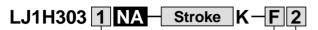
4

5





How to Order



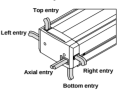
Power supply voltage

1	100VAC (50/60Hz)
2	200VAC (50/60Hz)

Cable entry direction

	Actuator cable	Brake cable
F	Axial	Left
R	Right	Axial
L	Left	Axial
Т	Тор	Axial
В	Bottom	Axial

Cable entry direction



Specifications

	Standard strok	æ	mm	200	300	400	500	600	
	Body weight kg			16.3	18.3	20.3	22.3	24.3	
	Operating temperature range °C			,	5 to 40 (w	ith no cond	densation)		
Df	Work load kg					20			
Performance	Rated thrust N					360			
	Maximum speed		mm/s			500			
	Positioning repeatability mm			±0.05					
	Motor			AC servomotor (200W)					
	Encoder			Incremental system					
	Lead screw			Rolled ball screw ø20mm, 10mm lead					
	Guide			High rigidity direct acting guide					
Main parts	Motor/Screw connection			With coupling					
		Specificat	ions	De-energized operation type, Rated voltage 24VDC ±10%, 0.5A					
	Electromagnetic brake	Holding to	orque	1.0N·m					
	Connection method			Ball screw mounting					
Controller	Model			LC1-1B3VA□-□□ (Refer to page 185 for details.)					
Regenerative absorption unit	Model			LC7R-K1□A□□ (Refer to page 200 for detail				r details.)	

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 250, 350, 450,

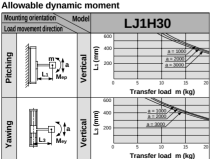
550 Example) **LJ1H3031NA-250K-F2-X2**

Allowable Moment (N·m)

Allowable static moment

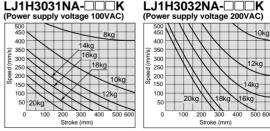
Pitching	117
Yawing	123

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)



Refer to page 145 for deflection data.

Regenerative Absorption Unit Selection Guide

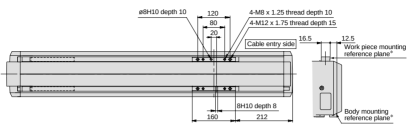


When an actuator is operated under conditions that exceed the lines in the graphs above, **be sure to use a regenerative absorption** unit.

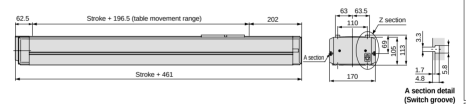
Be sure to refer to page 200 regarding regenerative absorption units. Refer to page 204 regarding brake wiring.

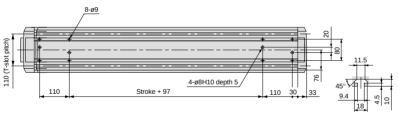


Dimensions/LJ1H303□NA



Z section detail





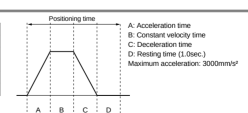
* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)					
Positioning of	listance (mm)	1	10	100	300	600	
	10	0.5	2.0	11.0	31.0	61.0	
Speed	100	1.1	1.2	2.1	4.1	7.1	
Speed (mm/s)	250	1.1	1.2	1.5	2.3	3.5	
	500	1.1	1.2	1.4	1.8	2.4	

^{*} Values will vary slightly depending on the operating conditions.



Non-standard Motor Horizontal Mount

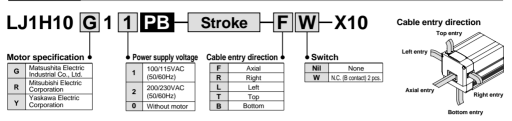
Series LJ1H10







How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500	
	Body weight (without motor)	kg	4.8	5.6	6.4	7.1	7.9	
Performance	Operating temperature range		5 to 40 (wi	th no con	densation)			
	Work load kg				10			
	Maximum speed mm/s		600					
	Positioning repeatability mm		±0.02					
	Motor	AC servomotor (50W)						
	Encoder	Incremental system						
Main parts	Lead screw	Ground ball screw ø12mm, 12mm lead						
	Guide	High rigidity direct acting guide						
	Motor/Screw connection	With coupling						
	Model		D-Y7GL					
Switch	Specifications	Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or les Internal voltage drop: 1.5V or less				ss mA or less		

Intermediate strokes

Stokes other than the standard strokes on the left are available by special order. Consult SMC.

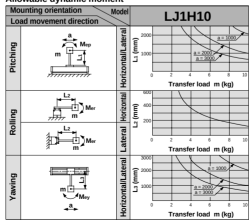
Allowable Moment (N·m)

Allowable static moment

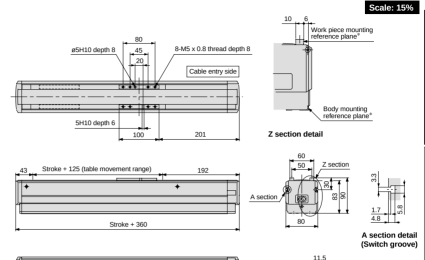
Pitching	10.2
Rolling	12.8
Yawing	10.2

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Dimensions/LJ1H10□1□PB(X10)



* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

SMC

80 40

3-ø5H10 depth 5 Stroke + 145

18

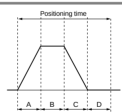
T-slot dimensions

Positioning Time Guide

40 (T-slot pitch)

		Positioning time (sec.)							
Positioning distance (mm)		1	10	100	250	500			
	10	0.4	1.3	10.3	25.3	50.3			
Speed	100	0.4	0.5	1.4	2.9	5.4			
(mm/s)	300	0.4	0.5	0.8	1.3	2.1			
	600	0.4	0.5	0.7	1.0	1.4			

^{*} Values will vary slightly depending on the operating conditions.



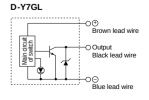
- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)*
- Maximum acceleration: 3000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	50	100/115	MSM5AZP1A	MSD5A1P1E
Industrial Co., Ltd.	50	200/230	IVISIVISAZPIA	MSD5A3P1E
Mitsubishi Electric	50	100/115	LIO DOOFO	MR-C10A1
Corporation	oration 50		HC-PQ053	MR-C10A
Yaskawa Electric	50	100/115	SGME-A5BF12	SGDE-A5BP
Corporation	50	200/230	SGME-A5AF12	SGDE-A5AP

^{*} For motor mounting dimensions, refer to the dimensions for series LJ1H10 on page 143 as a reference for mounting

Switch Internal Circuit



^{*} Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers

Non-standard Motor Horizontal Mount

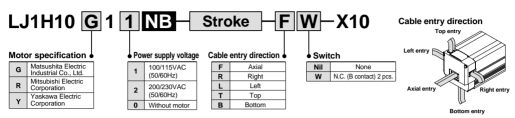
Series LJ1H10 50w







How to Order



Specifications

	Standard stroke mm				300	400	500		
	Body weight (without motor)	kg	4.8	5.6	6.4	7.1	7.9		
	Operating temperature range	°C		5 to 40 (wi	th no cond	densation)			
Performance	Work load	kg			10				
renomiance	Maximum speed	mm/s			600				
	Positioning repeatability	mm			±0.05				
	Motor		AC servomotor (50W)						
	Encoder		Incremental system						
Main parts	Lead screw		Rolled ball screw ø12mm, 12mm lead						
	Guide		High rigidity direct acting guide						
	Motor/Screw connection		With coupling						
	Model				D-Y7GL				
Switch	Specifications		Control out	urrent cons	sumption: 1 ollector, Loa	1.5 to 28VD OmA or les d current: 40 1.5V or less	s mA or less		

Intermediate strokes

Stokes other than the standard strokes on the left are available by special order. Consult SMC.

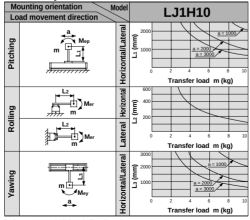
Allowable Moment (N·m)

Allowable static moment

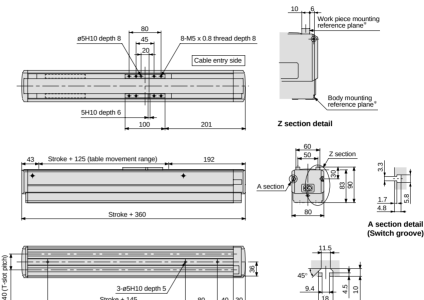
Pitching	10.2
Rolling	12.8
Yawing	10.2

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Dimensions/LJ1H10□1□NB(X10)



* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

3-ø5H10 depth 5 Stroke + 145

18

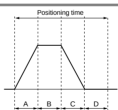
Scale: 15%

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)								
Positioning distance (mm)		1	10	100	250	500				
	10	0.4	1.3	10.3	25.3	50.3				
Speed (mm/s)	100	0.4	0.5	1.4	2.9	5.4				
(mm/s)	300	0.4	0.5	0.8	1.3	2.1				
	600	0.4	0.5	0.7	1.0	1.4				

Values will vary slightly depending on the operating conditions.



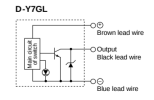
- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)*
- Maximum acceleration: 3000mm/s²
 - * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	50	100/115	MOMEATRA	MSD5A1P1E
Industrial Co., Ltd.	50	200/230	MSM5AZP1A	MSD5A3P1E
Mitsubishi Electric	50	100/115	LIC DOOFS	MR-C10A1
Corporation	50	200/230	HC-PQ053	MR-C10A
Yaskawa Electric	50	100/115	SGME-A5BF12	SGDE-A5BP
Corporation	50	200/230	SGME-A5AF12	SGDE-A5AP

- * For motor mounting dimensions, refer to the dimensions for series LJ1H10 on page 143 as a reference for mounting
- * Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Switch Internal Circuit

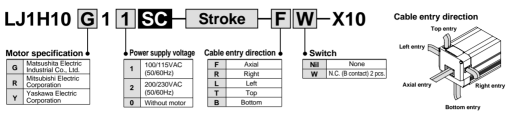








How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500	600	700	800	900	1000
	Body weight (without motor)	kg	4.9	5.8	6.8	7.6	8.4	9.3	10.1	10.9	11.8	12.6
	Operating temperature range	°C		•		5 to 4	0 (with no	condens	sation)	•	•	•
Performance	Work load	kg		10								
	Maximum speed	mm/s					50	00				
	Positioning repeatability	mm		±0.1								
	Motor			AC servomotor (50W)								
	Encoder					ı	ncremen	tal systen	n			
Main parts	Lead screw					Slide s	crew ø20	mm, 20m	ım lead			
	Guide					High r	igidity dire	ect acting	guide			
	Motor/Screw connection						With co	oupling				
	Model						D-Y	7GL				
Switch	Specifications		Control		supply vol pen collec							V or less

Intermediate strokes

Strokes other than the standard strokes above are available by special order. Consult SMC.

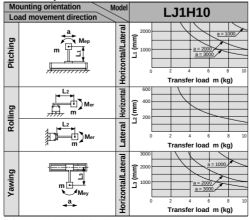
Allowable Moment (N·m)

Allowable static moment

Pitching	10.2	
Rolling	12.8	
Yawing	10.2	

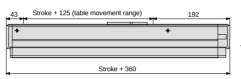
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- Coverhang to work piece center of gravity (mm)

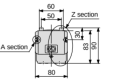
Allowable dynamic moment





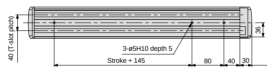
Scale: 15% 80 8-M5 x 0.8 thread depth 8 Cable entry side Cable entry side Section detail







(Switch groove)





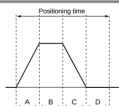
* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting equipment. Refer to pages starting with 140 for mounting.

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)							
Positioning distance (mm)		1	10	100	500	1000			
	10	0.5	1.4	10.4	50.4	100.4			
Speed	100	0.4	0.5	1.4	5.4	10.4			
(mm/s)	250	0.4	0.5	0.9	2.5	4.5			
	500	0.4	0.5	0.8	1.6	2.6			





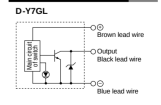
- A: Acceleration time
- B: Constant velocity time C: Deceleration time
- D: Resting time (0.3sec.)*
- Maximum acceleration: 2000mm/s²
- The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

Power supply Motor output Compatible driver model voltage Motor model (W) (VAC) 100/115 MSD5A1P1E Matsushita Electric 50 MSM5AZP1A Industrial Co., Ltd. MSD5A3P1E 200/230 Mitsubishi Electric 100/115 MR-C10A1 HC-PQ053 50 Corporation 200/230 MR-C10A 100/115 SGME-A5BF12 SGDE-A5BP Yaskawa Electric 50 Corporation SGME-A5AF12 SGDE-A5AP 200/230

For motor mounting dimensions, refer to the dimensions for series LJ1^H_S10 on page 143 as a reference for mounting and design.

Switch Internal Circuit





^{*} Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each

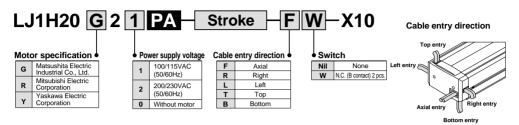
^{*} For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Horizontal Mount





How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500	600
	Body weight (without motor)	kg	7.2	8.4	9.6	10.7	12.1	13.2
	Operating temperature range	°C		5 to 40	(with n	o conde	nsation)	
Performance	Work load	kg			3	30		
	Maximum speed	mm/s			5	00		
	Positioning repeatability	mm			±C	0.02		
	Motor	AC servomotor (100W)						
	Encoder		Incremental system					
Main parts	Lead screw		Ground ball screw ø15mm, 10mm lead					
	Guide		High rigidity direct acting guide					
	Motor/Screw connection			With coupling				
	Model		D-Y7GL					
Switch	Specifications		Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or les Internal voltage drop: 1.5V or less					

Intermediate strokes

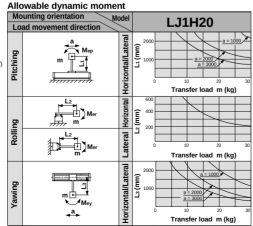
Stokes other than the standard strokes on the left are available by special order. Consult SMC.

Allowable Moment (N·m)

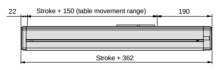
Allowable static moment

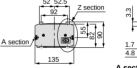
Pitching	71
Rolling	83
Yawing	75

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

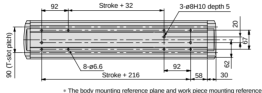












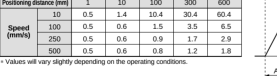


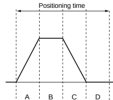
plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)					
Positioning d	istance (mm)	1	10	100	300	600	
	10	0.5	1.4	10.4	30.4	60.4	
Speed (mm/s)	100	0.5	0.6	1.5	3.5	6.5	
(mm/s)	250	0.5	0.6	0.9	1.7	2.9	
	500	0.5	0.6	0.8	1.2	1.8	





- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)*

Maximum acceleration: 3000mm/s²

* The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

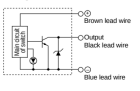
Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	100	100/115	MSM011P1A	MSD011P1E
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	UO DO40	MR-C10A1
Corporation	100	200/230	HC-PQ13	MR-C10A
Yaskawa Electric	400	100/115	SGME-01BF12	SGDE-01BP
Corporation	100	200/230	SGME-01AF12	SGDE-01AP

* For motor mounting dimensions, refer to the dimensions for series LJ1H20 on page 143 as a reference for mounting and design.

Switch Internal Circuit

D-Y7GL





Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

^{*} For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Non-standard Motor

Horizontal Mount

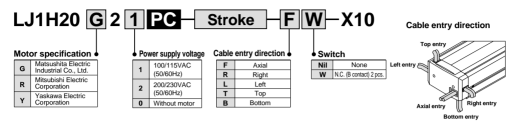
Series LJ1H20







How to Order



Specifications

	Standard stroke	mm	500	600	700	800	900	1000	
	Body weight (without motor)	kg	12.1	13.2	14.4	15.6	16.8	18.0	
	Operating temperature range °C			5 to 40	(with no	conden	sation)	•	
Performance	Work load	kg	30						
	Maximum speed Note)	mm/s	1000	1000	930	740	600	500	
	Positioning repeatability mm		±0.02						
	Motor	AC servomotor (100W)							
	Encoder		Incremental system						
Main parts	Lead screw		Ground ball screw ø15mm, 20mm lead						
	Guide		High rigidity direct acting guide						
	Motor/Screw connection		With coupling						
	Model		D-Y7GL						
Switch	Specifications		Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less Internal voltage drop: 1.5V or less						

Intermediate strokes

Stokes other than the standard strokes on the left are available by special order. Consult SMC.

Note) The speed is limited by the transfer load.

Consult each motor manufacturer regarding the maximum speed for each transfer load

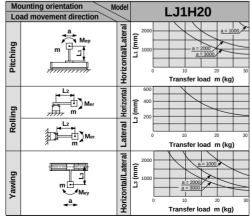
Allowable Moment (N·m)

Allowable static moment

Pitching	71
Rolling	83
Yawing	75

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

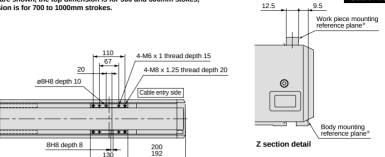
Allowable dynamic moment

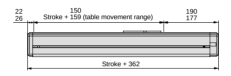


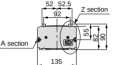
Scale: 10%

Dimensions/LJ1H20 2 PC(X10)

When two dimensions are shown, the top dimension is for 500 and 600mm stokes, and the bottom dimension is for 700 to 1000mm strokes.

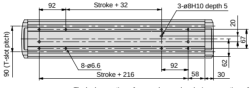








(Switch groove)





* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

В С D

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)					
Positioning (distance (mm)	1	10	100	500	1000	
	10	0.6	1.5	10.5	50.5	100.5	
Speed	100	0.5	0.6	1.5	5.5	10.5	
(mm/s)	500	0.5	0.6	0.9	1.7	2.7	
	1000	0.5	0.6	0.9	1.4	1.9	

^{*} Values will vary slightly depending on the operating conditions.

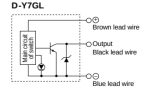
- Positioning time A: Acceleration time B: Constant velocity time
 - C: Deceleration time
 - D: Resting time (0.4sec.)*
 - Maximum acceleration: 2000mm/s²
 - * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	400	100/115 MSM011P1A		MSD011P1E
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	UO DO40	MR-C10A1
Corporation	100	200/230	HC-PQ13	MR-C10A
Yaskawa Electric	400	100/115	SGME-01BF12	SGDE-01BP
Corporation	100	200/230	SGME-01AF12	SGDE-01AP

- * For motor mounting dimensions, refer to the dimensions for series LJ1H20 on page 143 as a reference for mounting and design.
- Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers

Switch Internal Circuit







Horizontal Mount

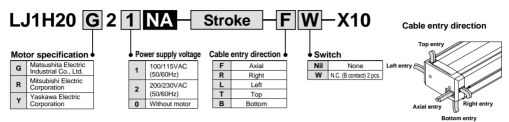
Series LJ1H20

Motor Output 100w





How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500	600
	Body weight (without motor)	kg	7.2	8.4	9.6	10.7	12.1	13.2
	Operating temperature range	°C		5 to 40) (with n	o conde	nsation)	
Performance	Work load	kg			;	30		
	Maximum speed mm/s				5	00		
	Positioning repeatability mm				±0	.05		
	Motor		AC servomotor (100W)					
	Encoder		Incremental system					
Main parts	Lead screw		Rolled ball screw ø15mm, 10mm lead					
	Guide		High rigidity direct acting guide					
	Motor/Screw connection		With coupling					
	Model		D-Y7GL					
Switch Specifications			Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector Load current: 40mA or less, Internal voltage drop: 1.5V or less					5V or less

Intermediate strokes

Stokes other than the standard strokes on the left are available by special order. Consult SMC.

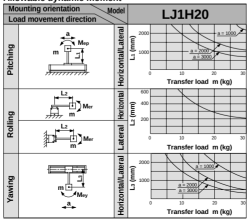
Allowable Moment (N·m)

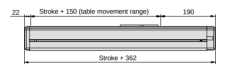
Allowable static moment

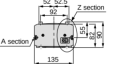
Pitching	71
Rolling	83
Yawing	75

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment

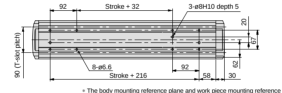








(Switch groove)



Refer to pages starting with 140 for mounting.

plane should be used as standards when mounting onto equipment.



T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)					
Positioning of	listance (mm)	1	10	100	300	600	
	10	0.5	1.4	10.4	30.4	60.4	
Speed	100	0.5	0.6	1.5	3.5	6.5	
(mm/s)	250	0.5	0.6	0.9	1.7	2.9	
	500	0.5	0.6	0.8	1.2	1.8	

^{*} Values will vary slightly depending on the operating conditions.

A: Acceleration time

D

Positioning time

В

- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)* Maximum acceleration: 3000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

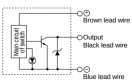
Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	400	100/115	MSM011P1A	MSD011P1E
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	LIC DO42	MR-C10A1
Corporation	100	200/230	HC-PQ13	MR-C10A
Yaskawa Electric	400	100/115	SGME-01BF12	SGDE-01BP
Corporation	100	200/230	SGME-01AF12	SGDE-01AP

- * For motor mounting dimensions, refer to the dimensions for series LJ1H20 on page 143 as a reference for mounting and design.
- * Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers

Switch Internal Circuit

D-Y7GL





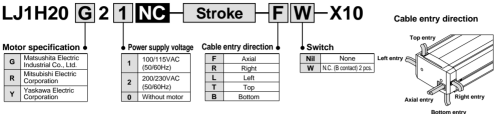
Series LJ1H20

Motor Output 100w





How to Order



Specifications

	Standard stroke	mm	500	600	700	800	900	1000	
	Body weight (without motor)	kg	12.1	13.2	14.4	15.6	16.8	18.0	
	Operating temperature range	°C		5 to 40	(with no	conden	sation)		
Performance	ance Work load kg				3	0			
	Maximum speed Note)	mm/s	1000	1000	930	740	600	500	
	Positioning repeatability mm		±0.05						
	Motor			AC servomotor (100W)					
	Encoder		Incremental system						
Main parts	Lead screw		Rolled ball screw ø15mm, 20mm lead						
	Guide		High rigidity direct acting guide						
	Motor/Screw connection		With coupling						
	Model		D-Y7GL						
Switch	Specifications		Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less Internal voltage drop: 1.5V or less						

Intermediate strokes

Stokes other than the standard strokes on the left are available by special order. Consult SMC.

Note) The speed is limited by the transfer load.

Consult each motor manufacturer regarding the maximum speed for each transfer load.

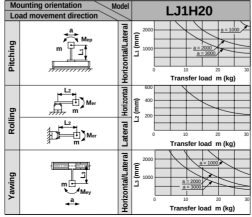
Allowable Moment (N·m)

Allowable static moment

Allo Wabio Glatic	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Pitching	71
Rolling	83
Yawing	75

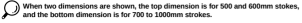
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

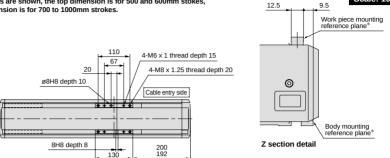
Allowable dynamic moment

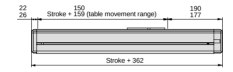


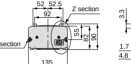
Scale: 10%

Dimensions/LJ1H20 2 NC(X10)



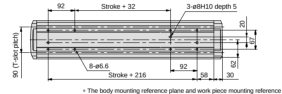








(Switch groove)



plane should be used as standards when mounting onto equipment.

Positioning time

В С D



T-slot dimensions

Refer to pages starting with 140 for mounting. **Positioning Time Guide**

		Positioning time (sec.)							
Positioning d	istance (mm)	1	10	100	500	1000			
	10	0.6	1.5	10.5	50.5	100.5			
Speed (mm/s)	100	0.5	0.6	1.5	5.5	10.5			
(mm/s)	500	0.5	0.6	0.9	1.7	2.7			
	1000	0.5	0.6	0.9	1.4	1.9			

^{*} Values will vary slightly depending on the operating conditions.

A: Acceleration time

- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)* Maximum acceleration: 2000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

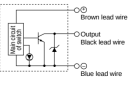
Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

Power supply voltage Motor output Motor model Compatible driver model (W) (VAC) 100/115 MSM011P1A MSD011P1E Matsushita Electric 100 Industrial Co., Ltd. MSM012P1A MSD013P1E 200/230 MR-C10A1 100/115 Mitsubishi Electric 100 HC-PQ13 Corporation 200/230 MR-C10A Yaskawa Electric 100/115 SGME-01BF12 SGDE-01BP Corporation 200/230 SGME-01AF12 SGDE-01AP

- * For motor mounting dimensions, refer to the dimensions for series LJ1H20 on page 143 as a reference for mounting and design.
- Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers

Switch Internal Circuit

D-Y7GL Brown lead wire O Output Black lead wire Blue lead wire





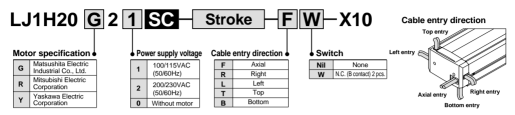
Horizontal Mount

Series LJ1H20





How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500	600	700	800	900	1000	1200
	Body weight (without motor)	kg	7.5	8.5	9.6	10.8	12.3	13.8	16.3	16.8	18.6	20.4	24.2
	Operating temperature range	°C		5 to 40 (with no condensation)									
Performance	Work load	kg	15										
	Maximum speed	mm/s	500										
	Positioning repeatability	mm	±0.1										
	Motor		AC servomotor (100W)										
	Encoder						Increr	mental sy	ystem				
Main parts	Lead screw					Slid	e screw	ø20mm,	20mm l	ead			
	Guide					Hig	h rigidity	/ direct a	cting gu	ide			
	Motor/Screw connection						Wi	th coupli	ng				
	Model		D-Y7GL										
Switch	Specifications		Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or less				or less						

Immediate strokes

Strokes other than the standard strokes above are available by special order. Consult SMC.

Allowable dynamic moment

Allowable Moment (N·m)

Allowable static moment

Pitching	71
Rolling	83
Yawing	75

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s2)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Mounting orientation Model LJ1H20 Load movement direction Horizontal/Lateral L1 (mm) Transfer load m (kg) Horizontal [2 (mm) Rolling Lateral Transfer load m (kg) Horizontal/Lateral L3 (mm)

Refer to page 145 for deflection data.



Transfer load m (kg)

4-M6 x 1 thread depth 15

Cable entry side

200

190 177

3-ø8H10 depth 5

58

* The body mounting reference plane and work piece mounting reference

4-M8 x 1.25 thread depth 20

12.5

<u>ඉ</u>

Z section detail

135

9.5

Scale: 10%

Work piece mounting reference plane*

Body mounting reference plane

A section detail (Switch groove)





LC6D/LC6C Switches

18 T-slot dimensions

11.5

plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning time (sec.) Positioning distance (mm) 10 100 1000 10 0.6 1.5 10.5 60.5 120.5 0.5 0.6 1.5 12.5 Speed (mm/s) 250 0.5 0.6 1.0 3.0 54 3.1

Positioning time В С D

62

30

- A: Acceleration time
 - B: Constant velocity time
 - C: Deceleration time D: Resting time (0.4sec.)*
 - Maximum acceleration: 2000mm/s2 * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

0.5 * Values will vary slightly depending on the operating conditions.

Dimensions/LJ1H20 2 PC(X10)

22 26

90 (T-slot pitch)

Positioning Time Guide

and the bottom dimension is for 700 to 1200mm strokes.

When two dimensions are shown, the top dimension is for 100 to 600mm stokes,

ø8H8 depth 10

8H8 depth 8

Stroke + 159 (table movement range)

8-ø6.6

Stroke + 362

Stroke + 216

Stroke + 32

150

92

110

67

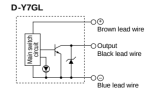
Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model	
Matsushita Electric	400	100/115	MSM011P1A	MSD011P1E	
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E	
Mitsubishi Electric	400	100/115	110 0040	MR-C10A1	
Corporation	100	200/230	HC-PQ13	MR-C10A	
Yaskawa Electric	400	100/115	SGME-01BF12	SGDE-01BP	
Corporation	100	200/230	SGME-01AF12	SGDE-01AP	

- * For motor mounting dimensions, refer to the dimensions for series LJ1520 on page 143 as a reference for mounting
- and design. * Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

SMC

Switch Internal Circuit





Horizontal Mount

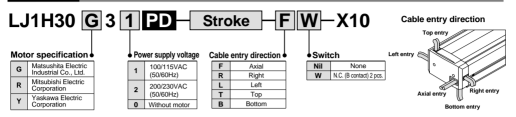
Series LJ1H30







How to Order



Specifications

	Standard stroke	mm	200	300	400	500	600	800	1000	1200	1500
	Body weight (without motor)	kg	14.9	16.9	18.9	20.9	22.9	27.4	31.9	35.9	41.9
	Operating temperature range	°C	5 to 40 (with no condensation)								
Performance	Work load	kg					60				
	Maximum speed	mm/s				1000				700	500
	Positioning repeatability	mm	±0.02								
	Motor		AC servomotor (200W)								
	Encoder					Incre	mental sys	stem			
Main parts	Lead screw				Grou	und ball sc	rew ø25m	m, 25mm	lead		
	Guide					High rigidit	y direct ac	ting guide	,		
	Motor/Screw connection					W	ith couplin	ng			
	Model		D-Y7GL								
Switch	Specifications		Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or less				5V or less				

Immediate strokes

Strokes other than the standard strokes above are available by special order. Consult SMC.

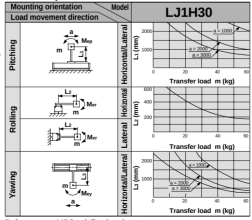
Allowable Moment (N·m)

Allowable static momen

Allowable static	, illollicit
Pitching	117
Rolling	137
Yawing	123

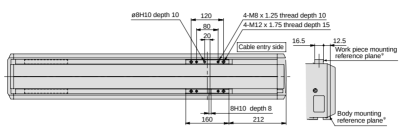
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment

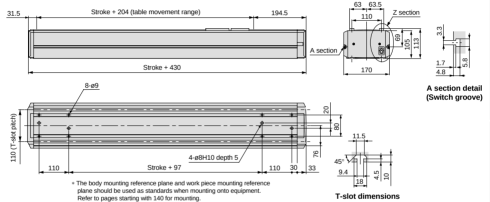


Refer to page 145 for deflection data.

Dimensions/LJ1H30 3 PD(X10)

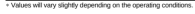


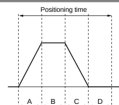
Z section detail



Positioning Time Guide

		Positioning time (sec.)								
Positioning of	listance (mm)	1	10	100	750	1500				
	10	1.1	2.0	11.0	76.0	151.0				
Speed (mm/s)	100	1.1	1.2	2.1	8.6	16.1				
(mm/s)	500	1.1	1.2	1.4	2.7	4.2				
	1000	1.1	1.2	1.4	2.1	2.9				





- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (1.0sec.)* Maximum acceleration: 3000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

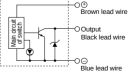
Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model	
Matsushita Electric	000	100/115	MSM021P1A	MSD021P1E	
Industrial Co., Ltd.	200	200/230	MSM022P1A	MSD023P1E	
Mitsubishi Electric		100/115	LIO DOOO	MR-C20A1	
Corporation	200	200/230	HC-PQ23	MR-C20A	
Yaskawa Electric	000	100/115	SGME-02BF12	SGDE-02BP	
Corporation	poration 200		SGME-02AF12	SGDE-02AP	

^{*} For motor mounting dimensions, refer to the dimensions for series LJ1H30 on page 143 as a reference for mounting and design.

SMC

Switch Internal Circuit



^{*} Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each

motor manufacturer

^{*} For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.



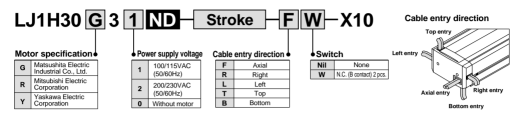
Series LJ1H30







How to Order



Specifications

	Standard stroke	mm	200	300	400	500	600	800	1000	1200	1500
	Body weight (without motor)	kg	14.9	16.9	18.9	20.9	22.9	27.4	31.9	35.9	41.9
	Operating temperature range	°C	5 to 40 (with no condensation)								
Performance	Work load	kg					60				
	Maximum speed	mm/s	1000 700				500				
	Positioning repeatability	mm	±0.05				•				
	Motor		AC servomotor (200W)								
	Encoder					Incre	mental sy	stem			
Main parts	Lead screw				Roll	ed ball scr	ew ø25mi	m, 25mm l	ead		
	Guide					High rigidit	y direct ac	ting guide	,		
	Motor/Screw connection					W	ith couplir	ng			
	Model		D-Y7GL								
Switch	Specifications		Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or les				5V or less				

Immediate strokes

Strokes other than the standard strokes above are available by special order. Consult SMC.

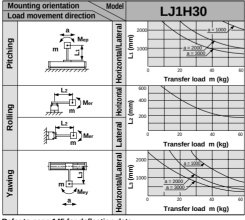
Allowable Moment (N·m)

Allowable static moment

Pitching	117
Rolling	137
Yawing	123

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

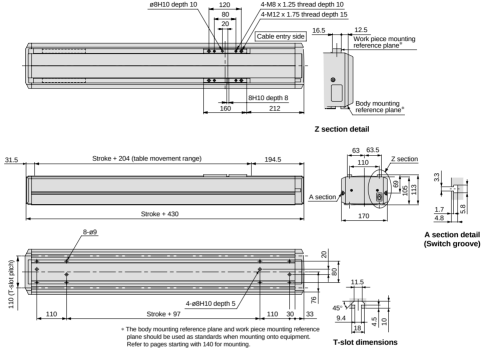
Allowable dynamic moment



Refer to page 145 for deflection data.



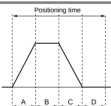
[8



Positioning Time Guide

		Positioning time (sec.)							
Positioning d	listance (mm)	1	10	100	750	1500			
	10	1.1	2.0	11.0	76.0	151.0			
Speed	100	1.1	1.2	2.1	8.6	16.1			
(mm/s)	500	1.1	1.2	1.4	2.7	4.2			
	1000	1.1	1.2	1.4	2.1	2.9			

^{*} Values will vary slightly depending on the operating conditions.



A: Acceleration time

- B: Constant velocity time
- C: Deceleration time
- D: Resting time (1.0sec.)*
- Maximum acceleration: 3000mm/s²

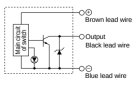
 * The value is a guide when SMC's
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model	
Matsushita Electric		100/115	MSM021P1A	MSD021P1E	
Industrial Co., Ltd.	200	200/230	MSM022P1A	MSD023P1E	
Mitsubishi Electric		100/115	LIO BOOO	MR-C20A1	
Corporation	200	200/230	HC-PQ23	MR-C20A	
Yaskawa Electric	askawa Electric		SGME-02BF12	SGDE-02BP	
Corporation	200	200/230	SGME-02AF12	SGDE-02AP	

For motor mounting dimensions, refer to the dimensions for series LJ1^H_S30 on page 143 as a reference for mounting and design.

Switch Internal Circuit



^{*} Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each

^{*} For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Horizontal Mount

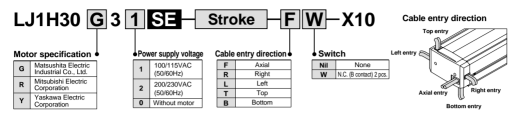
Series LJ1H30







How to Order



Specifications

	Standard stroke	mm	200	300	400	500	600	800	1000	1200	1500	
	Body weight (without motor)	kg	13.8	15.9	17.9	20.0	22.1	26.2	30.4	34.5	40.8	
	Operating temperature range	°C				5 to 40 (wi	th no cond	densation)	•	•	•	
Performance	Work load	kg		30								
	Maximum speed	mm/s					500					
	Positioning repeatability	mm ±0.1										
	Motor		AC servomotor (200W)									
	Encoder		Incremental system									
Main parts	Lead screw		Slide screw ø30mm, 40mm lead									
	Guide					High rigidit	y direct ac	ting guide				
	Motor/Screw connection		With coupling									
	Model	D-Y7GL										
Switch	Specifications		Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or I									

Immediate strokes

Strokes other than the standard strokes above are available by special order. Consult SMC.

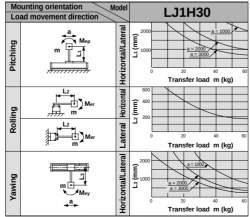
Allowable Moment (N·m)

Allowable static moment

Pitching	117
Rolling	137
Yawing	123

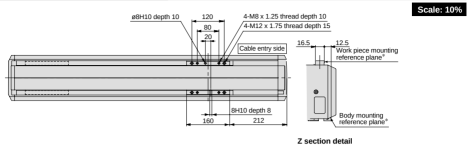
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

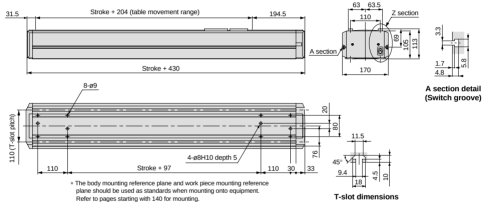
Allowable dynamic moment



Refer to page 145 for deflection data.

Dimensions/LJ1H30 3 SE(X10)

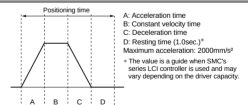




Positioning Time Guide

			Positioning time (sec.)							
Positioning distance (mm)		1	10	100	750	1500				
	10	1.2	2.1	11.1	76.1	151.1				
Speed (mm/s)	100	1.1	1.2	2.1	8.6	16.1				
(mm/s)	250	1.1	1.2	1.6	4.2	7.2				
	500	1.1	1.2	1.5	2.8	4.3				

^{*} Values will vary slightly depending on the operating conditions.

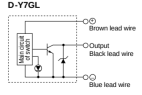


Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	000	100/115	MSM021P1A	MSD021P1E
Industrial Co., Ltd.	200	200/230	MSM022P1A	MSD023P1E
Mitsubishi Electric		100/115	110 0000	MR-C20A1
Corporation	200	200/230	HC-PQ23	MR-C20A
Yaskawa Electric	000	100/115	SGME-02BF12	SGDE-02BP
Corporation	200	200/230	SGME-02AF12	SGDE-02AP

- \ast For motor mounting dimensions, refer to the dimensions for series LJ1 $_{S}^{H}30$ on page 143 as a reference for mounting and design.
- Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Switch Internal Circuit



Non-standard Motor

Vertical Mount

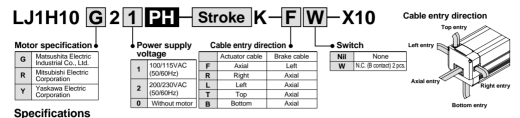
Series LJ1H10







How to Order



D-Y7GL Power supply voltage: 4.5 to 28VDC

Current consumption: 10mA or less

Control output: Open collector, Load current: 40mA or less Internal voltage drop: 1.5V or less

Refer to the selection guide below

Standard stroke 100 200 300 400 500 mm Body weight (without motor) kg 5.1 5.9 6.7 7.4 8.2 Operating temperature range °C 5 to 40 (with no condensation) Work load kg 10 Performance Rated thrust Ν 225 400 Maximum speed mm/s +0.02 Positioning repeatability mm Motor AC servomotor (100W) Encoder Incremental system Lead screw Ground ball screw ø12mm, 8mm lead Guide High rigidity direct acting guide Main parts Motor/Screw connection With coupling Specifications De-energized operation type, Rated voltage 24VDC $\pm 10\%$, 0.4A Electromagnetic Holding torque brake Connection method Ball screw mounting Model

┌ Intermediate strokes —

Strokes other than the standard strokes on the left are available by special order. Consult SMC.

Regenerative absorption unit Allowable Moment (N·m)

Specifications

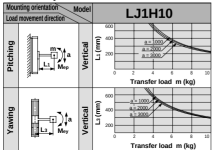
Allowable static moment

Pitching	10.2
Yawing	10.2

Switch

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
 Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

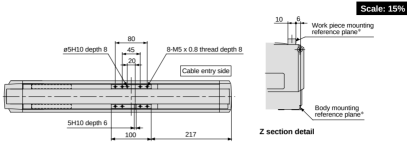
Regenerative Absorption Unit/Regenerative Resistor Selection Guide

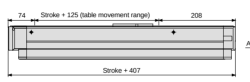
Depending on operating conditions, a regenerative absorption unit or regenerative resistor may be required for a non-standard motor with vertical mount specification. How to determine regenerative energy is shown below.

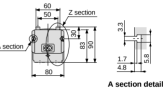
Regenerative energy = Motor coil energy consumption

- + Driver capacitor energy consumption (A)
- + Regenerative resistor energy consumption (B)



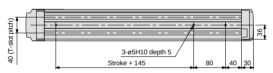








(Switch groove)





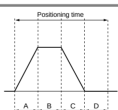
* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)							
Positioning distance (mm)		1	10	100	250	500			
	10	0.4	1.3	10.3	25.3	50.3			
Speed (mm/s)	100	0.4	0.5	1.4	2.9	5.4			
(mm/s)	200	0.4	0.5	0.9	1.7	2.9			
	400	0.4	0.5	0.7	1.1	1.7			

^{*} Values will vary slightly depending on the operating conditions.



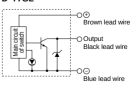
- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)* Maximum acceleration: 3000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	400	100/115 MSM011P1A		MSD011P1E
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	UO BO40	MR-C10A1
Corporation	100	200/230	HC-PQ13	MR-C10A
Yaskawa Electric	100	100/115	SGME-01BF12	SGDE-01BP
Corporation	100	200/230	SGME-01AF12	SGDE-01AP

- * For motor mounting dimensions, refer to the dimensions for series LJ1H10 on page 143 as a reference for mounting and design.
- * Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers

Switch Internal Circuit





Non-standard Motor

Vertical Mount

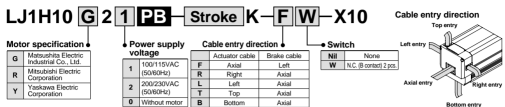
Series LJ1H10







How to Order



Specifications

	Standard strok	(e	mm	100	200	300	400	500	
	Body weight (wit	thout motor)	kg	5.1	5.9	6.7	7.4	8.2	
	Operating temperature range °C				5 to 40 (w	ith no con	densation)	
Performance	Work load kg					5			
	Rated thrust		N			150			
	Maximum speed mm/s					600			
	Positioning repeatability mm					±0.02			
	Motor				AC se	rvomotor ((100W)		
	Encoder			Incremental system					
	Lead screw			Ground ball screw ø12mm, 12mm lead					
Main parts	Guide			High rigidity direct acting guide					
Walli parts	Motor/Screw connection			With coupling					
	Electromagnetic	Specificat	ions	De-energized operation type, Rated voltage 24VDC ±10%, 0.4A					
	brake Holding torq		rque	0.4N·m					
		Connection	method	Ball screw mounting					
	Model					D-Y7GL			
Switch	Specifications			Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less Internal voltage drop: 1.5V or less				s OmA or less	
Regenerative absorption unit				Refer to the selection guide below.					

Intermediate strokes

Strokes other than the standard strokes on the left are available by special order. Consult SMC.

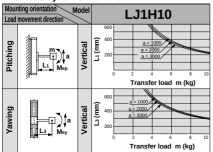
Allowable Moment (N·m)

Allowable static moment

Pitching	10.2
Yawing	10.2

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
 L : Overhang to work piece
- Coverhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

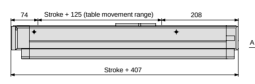
Regenerative Absorption Unit/Regenerative Resistor Selection Guide

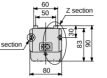
Depending on operating conditions, a regenerative absorption unit or regenerative resistor may be required for a non-standard motor with vertical mounting specification. How to determine regenerative energy is shown below.

Regenerative energy = Motor coil energy consumption

- + Driver capacitor energy consumption (A)
- + Regenerative resistor energy consumption (B)

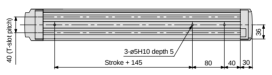








(Switch groove)





* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning time

BCD

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)							
Positioning d	listance (mm)	1	10	100	250	500			
	10	0.4	1.3	10.3	25.3	50.3			
Speed (mm/s)	100	0.4	0.5	1.4	2.9	5.4			
(mm/s)	300	0.4	0.5	0.8	1.3	2.1			
	600	0.4	0.5	0.7	1.0	1.4			

^{*} Values will vary slightly depending on the operating conditions.

A: Acceleration time

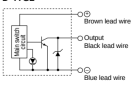
- B: Constant velocity time
- O. D. - I - ti-- ti-- -
- C: Deceleration time
- D: Resting time (0.3sec.)*
 Maximum acceleration: 3000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	400	100/115	MSM011P1A	MSD011P1E
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	110 0040	MR-C10A1
Corporation	100	200/230	HC-PQ13	MR-C10A
Yaskawa Electric	100	100/115	SGME-01BF12	SGDE-01BP
Corporation	100	200/230	SGME-01AF12	SGDE-01AP

\ast For motor mounting dimensions, refer to the dimensions for series LJ1 $_{S}^{H}$ 10 on page 143 as a reference for mounting and design.

Switch Internal Circuit





Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

^{*} For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Non-standard Motor

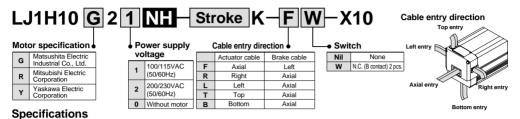
Vertical Mount

Series LJ1H10





How to Order



	Standard strok	æ	mm	100	200	300	400	500	
	Body weight (wit	hout motor)	kg	5.1	5.9	6.7	7.4	8.2	
	Operating temper	rature range	°C		5 to 40 (wi	ith no cond	densation)		
Performance	Work load		kg			10			
	Rated thrust	N			225				
	Maximum speed m					400			
	Positioning repe	mm			±0.05				
	Motor				AC ser	rvomotor (100W)		
	Encoder			Incremental system					
	Lead screw			Rolled ball screw ø12mm, 8mm lead					
Main parts	Guide			High rigidity direct acting guide					
mani parto	Motor/Screw connection			With coupling					
	Electromognotic	Specificat	ions	De-energized operation type, Rated voltage 24VDC ±10%, 0.4					
	Electromagnetic brake	Holding to	rque	0.4N·m					
		Connection	method	Ball screw mounting					
	Model			D-Y7GL					
Switch	Specifications			Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or les Internal voltage drop: 1.5V or less				ss mA or less	
Regenerative absorption unit				Refer to the selection guide below.					

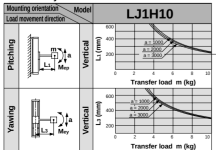
Intermediate strokes Strokes other than the standard strokes on the left are available by special order. Consult SMC.

Allowable Moment (N·m)

Allowable static moment				
Pitching	10.2			
Yawing	10.2			

- m : Transfer load (kg)
 - a : Work piece acceleration (mm/s2)
 - Me: Dynamic moment
 - : Overhang to work piece
- center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data

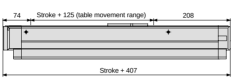
Regenerative Absorption Unit/Regenerative Resistor Selection Guide

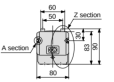
Depending on operating conditions, a regenerative absorption unit or regenerative resistor may be required for a non-standard motor with vertical mounting specification. How to determine regenerative energy is shown below.

Regenerative energy = Motor coil energy consumption

- + Driver capacitor energy consumption (A)
- + Regenerative resistor energy consumption (B)

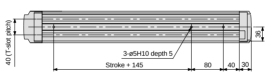








(Switch groove)





* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning time

С D

В

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)							
Positioning d	listance (mm)	1	10	100	250	500			
	10	0.4	1.3	10.3	25.3	50.3			
Speed	100	0.4	0.5	1.4	2.9	5.4			
(mm/s)	200	0.4	0.5	0.9	1.7	2.9			
	400	0.4	0.5	0.7	1.1	1.7			

^{*} Values will vary slightly depending on the operating conditions.



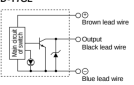
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)* Maximum acceleration: 3000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	100	100/115	MSM011P1A	MSD011P1E
Industrial Co., Ltd.		200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	UO DO40	MR-C10A1
Corporation	100	200/230	HC-PQ13	MR-C10A
Yaskawa Electric	100	100/115	SGME-01BF12	SGDE-01BP
Corporation	100	200/230	SGME-01AF12	SGDE-01AP

* For motor mounting dimensions, refer to the dimensions for series LJ1H10 on page 143 as a reference for mounting and design.

Switch Internal Circuit



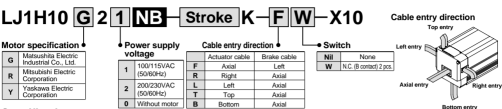
^{*} Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

^{*} For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.





How to Order



Specifications

	Standard strol	ke	mm	100	200	300	400	500	
	Body weight (without motor) kg		5.1	5.9	6.7	7.4	8.2		
	Operating tempera	ture range	°C		5 to 40 (w	ith no con	densation)		
Performance	Work load		kg			5			
	Rated thrust N					150			
	Maximum speed mm/s					600			
	Positioning repeatability mm					±0.05			
	Motor				AC se	rvomotor ((100W)		
	Encoder			Incremental system					
	Lead screw			Rolled ball screw ø12mm, 12mm lead					
	Guide			High rigidity direct acting guide					
Main parts	Motor/Screw connection			With coupling					
	Flactromographia	Specific	ations	De-energized operation type, Rated voltage 24VDC ±10%, 0.4A					
	Electromagnetic brake	Holding	torque	0.4N·m					
	Diano	Connection	on method	Ball screw mounting					
	Model			D-Y7GL					
Switch	Specifications			Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or les Internal voltage drop: 1.5V or less				ss ImA or less	
Regenerati	ve absorption u	ınit		Refer to the selection guide below.					

Intermediate strokes Manufacture of strokes other than

the standard strokes on the left will be treated as a special order. Consult SMC

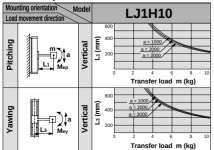
Allowable Moment (N·m)

Allowable static moment					
Pitching	10.2				
Yawing	10.2				

- m : Transfer load (kg)
 - a : Work piece acceleration (mm/s2) Me: Dynamic moment

 - L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

Regenerative Absorption Unit/Regenerative Resistor Selection Guide

Depending on operating conditions, a regenerative absorption unit or regenerative resistor may be required for a non-standard motor with vertical mounting specification. How to determine regenerative energy is shown below.

Regenerative energy = Motor coil energy consumption

- + Driver capacitor energy consumption (A)
- + Regenerative resistor energy consumption (B)



8-M5 x 0.8 thread depth 8

Cable entry side

217



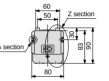
45

20

100

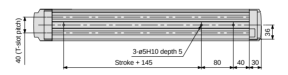
ø5H10 depth 8

5H10 depth 6





(Switch groove)





T-slot dimensions

D

Positioning time

В С

* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning Time Guide

		Positioning time (sec.)							
Positioning d	listance (mm)	1	10	100	250	500			
	10	0.4	1.3	10.3	25.3	50.3			
Speed (mm/s)	100	0.4	0.5	1.4	2.9	5.4			
(mm/s)	300	0.4	0.5	0.8	1.3	2.1			
	600	0.4	0.5	0.7	2.0	1.4			

^{*} Values will vary slightly depending on the operating conditions.

- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.3sec.)* Maximum acceleration: 3000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

00 Blue lead wire

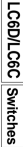
Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	400	100/115	MSM011P1A	MSD011P1E
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	HC-PQ13	MR-C10A1
Corporation	100	200/230	nc-PQ13	MR-C10A
Yaskawa Electric	100	100/115	SGME-01BF12	SGDE-01BP
Corporation	100	200/230	SGME-01AF12	SGDE-01AP

* For motor mounting dimensions, refer to the dimensions for series LJ1H10 on page 143 as a reference for mounting and

Switch Internal Circuit

D-Y7GL ⊕ Brown lead wire Output Black lead wire



^{*} Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each

motor manufacturer

^{*} For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.



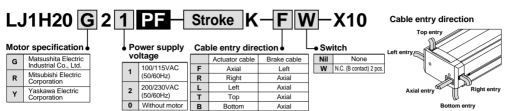
Series LJ1H20 **Vertical Mount**







How to Order



Specifications

	Standard strok	e	mm	100	200	300	400	500	600
	Body weight (wit	hout motor)	kg	7.5	8.7	9.9	11.0	12.4	13.5
	Operating temper	rature range	°C		5 to 40	(with no	conden	sation)	
Performance	Work load		kg			1	5		
renomiance	Rated thrust	Rated thrust N				36	60		
	Maximum speed mm/s					25	50		
	Positioning repeatability mm					±0	.02		
	Motor				AC	servom	otor (100	W)	
	Encoder			Incremental system					
	Lead screw			Ground ball screw ø15mm, 5mm lead					
Main parts	Guide			High rigidity direct acting guide					
waiii parts	Motor/Screw connection			With coupling					
		Specificat	ions	De-energized operation type, Rated voltage 24VDC ±10%, 0.4A					
	Electromagnetic brake	Holding to	rque	0.4N·m					
	brake	Connection	method	Ball screw mounting					
	Model	, and the second		D-Y7GL					
Switch	Specifications	Specifications			Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less Internal voltage drop: 1.5V or less				A or less
Regenerati	ve absorption u	nit			Refer to	the sele	ction gui	de below	1.

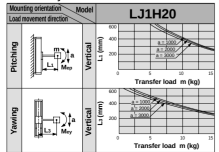
Intermediate strokes

Strokes other than the standard strokes on the left are available by special order. Consult SMC.

Allowable Moment (N·m)

Allowable Statis	, illolliell
Pitching	71
Yawing	75

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
- L : Overhang to work piece
- center of gravity (mm)
- Allowable dynamic moment



Refer to page 145 for deflection data.

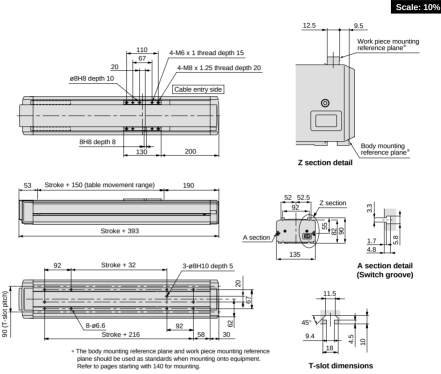
Regenerative Absorption Unit/Regenerative Resistor Selection Guide

Depending on operating conditions, a regenerative absorption unit or regenerative resistor may be required for a non-standard motor with vertical mount specification. How to determine regenerative energy is shown below.

Regenerative energy = Motor coil energy consumption

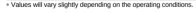
- + Driver capacitor energy consumption (A)
- + Regenerative resistor energy consumption (B)

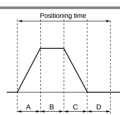




Positioning Time Guide

		Positioning time (sec.)						
Positioning di	istance (mm)	1	10	100	300	600		
	10	0.5	1.4	10.4	30.4	60.4		
Speed (mm/s)	100	0.5	0.6	1.5	3.5	6.5		
(mm/s)	125	0.5	0.6	1.3	2.9	5.3		
	250	0.5	0.6	0.9	1.7	2.9		





A: Acceleration time

- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)* Maximum acceleration: 3000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	100	100/115 MSM011P1A		MSD011P1E
Industrial Co., Ltd.		200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	110 0040	MR-C10A1
Corporation	100	200/230	HC-PQ13	MR-C10A
Yaskawa Electric	100	100/115	SGME-01BF12	SGDE-01BP
Corporation	100	200/230	SGME-01AF12	SGDE-01AP

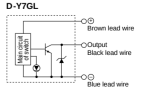
- * For motor mounting dimensions, refer to the dimensions for series LJ1H20 on page 143 as a reference for mounting
- and design.

 Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each
- motor manufacturer.

 * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable
- that connects the motor and driver is optional. Refer to page 100 for part numbers



Switch Internal Circuit





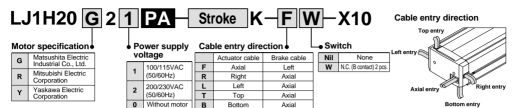
Vertical Mount

Series LJ1H20





How to Order



Specifications

	Standard strok	e	mm	100	200	300	400	500	600
	Body weight (wit	hout motor)		7.5	8.7	9.9	11.0	12.4	13.5
	Operating temper	ature range	°C		5 to 40	(with no	conden	sation)	
Performance	Work load		kg			8	3		
renomance	Rated thrust		N			18	30		
	Maximum speed mm/s					50	00		
	Positioning repe	atability	mm			±0.	02		
	Motor				AC	servomo	otor (100	W)	
	Encoder			Incremental system					
	Lead screw			Ground ball screw ø15mm, 10mm lead					
	Guide			High rigidity direct acting guide					
Main parts	Motor/Screw connection			With coupling					
		Specificati	ions	De-energized operation type, Rated voltage 24VDC ±10%, 0.4A					10%, 0.4A
	Electromagnetic brake	Holding torque		0.4N·m					
	brake	Connection	method	Ball screw mounting					
	Model			D-Y7GL					
Switch	Specifications			Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or les Internal voltage drop: 1.5V or less					
Regenerati	ve absorption u	nit		ı	Refer to	the selec	tion guid	de below	<i>i</i> .

Intermediate strokes

Strokes other than the standard strokes on the left are available by special order. Consult SMC.

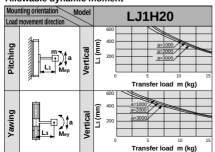
Allowable Moment (N·m)

Allemakle etelle mennem

Allowable static moment						
Pitching	71					
Yawing	75					

- m : Transfer load (kg)
 - a : Work piece acceleration (mm/s2)
 - Me: Dynamic moment
 - L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

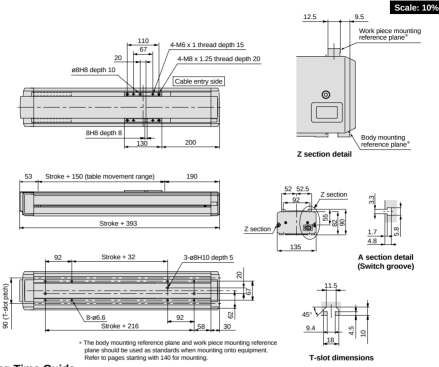
Regenerative Absorption Unit/Regenerative Resistor Selection Guide

Depending on operating conditions, a regenerative absorption unit or regenerative resistor may be required for a non-standard motor with vertical mount specification. How to determine regenerative energy is shown below.

Regenerative energy = Motor coil energy consumption

- + Driver capacitor energy consumption (A)
- + Regenerative resistor energy consumption (B)





Positioning Time Guide

		Positioning time (sec.)						
Positioning distance (mm)		1	10	100	300	600		
	10	0.5	1.4	10.4	30.4	60.4		
Speed	100	0.5	0.6	1.5	3.5	6.5		
(mm/s)	250	0.5	0.6	0.9	1.7	2.9		
	500	0.5	0.6	0.8	1.2	1.8		

^{*} Values will vary slightly depending on the operating conditions.

Positioning time В С D

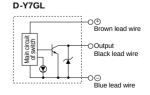
- A: Acceleration time B: Constant velocity time C: Deceleration time
- D: Settling time (0.4sec.)*
- Maximum acceleration: 3000mm/s2
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	hita Electric		MSM011P1A	MSD011P1E
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	LIC DO42	MR-C10A1
Corporation	100	200/230	HC-PQ13	MR-C10A
Yaskawa Electric	100	100/115	SGME-01BF12	SGDE-01BP
Corporation	100	200/230	SGME-01AF12	SGDE-01AP

^{*} For motor mounting dimensions, refer to the dimensions for series LJ1H20 on page 143 as a reference for mounting and design.

Switch Internal Circuit





^{*} Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

^{*} For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.



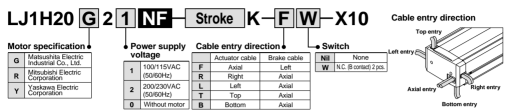
Vertical Mount

Series LJ1H20





How to Order



Specifications

	Standard strol	е	mm	100	200	300	400	500	600
	Body weight (without motor) kg		7.5	8.7	9.9	11.0	12.4	13.5	
	Operating temper	ature range	°C		5 to 40	(with no	conden	sation)	
Performance	Work load		kg			1	5		
1 ci ioi illanoc	Rated thrust		N			36	60		
	Maximum speed mm/s					25	50		
	Positioning repeatability mm					±0	.05		
	Motor				AC	servom	otor (100	W)	
	Encoder			Incremental system					
	Lead screw			Rolled ball screw ø15mm, 5mm lead					
	Guide			High rigidity direct acting guide					
Main parts	Motor/Screw connection			With coupling					
		Specifications		De-energized operation type, Rated voltage 24VDC ±10%, 0.4A					
	Electromagnetic brake	Holding to	Holding torque		0.4·Nm				
	DIAKC	Connection	method	Ball screw mounting					
	Model			D-Y7GL					
Switch	Specifications			Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less Internal voltage drop: 1.5V or less					
Regenerative absorption unit				Refer to the selection guide below.					

Intermediate strokes Strokes other than the standard strokes on the left are available by special order. Consult SMC.

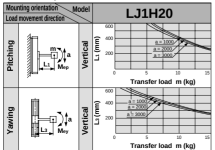
Allowable Moment (N·m)

Allowable static m

Allowable Statit	, illolliell
Pitching	71
Yawing	75

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s2) Me: Dynamic moment
- : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

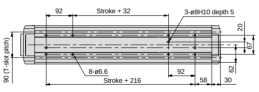
Regenerative Absorption Unit/Regenerative Resistor Selection Guide

Depending on operating conditions, a regenerative absorption unit or regenerative resistor may be required for a non-standard motor with vertical mount specification. How to determine regenerative energy is shown below.

Regenerative energy = Motor coil energy consumption

- + Driver capacitor energy consumption (A)
- + Regenerative resistor energy consumption (B)





* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

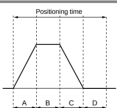
11.5 45° 9.4 18

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)					
Positioning distance (mm)		1	10	100	300	600	
	10	0.5	1.4	10.4	30.4	60.4	
Speed	100	0.5	0.6	1.5	3.5	6.5	
(mm/s)	125	0.5	0.6	1.3	2.9	5.3	
	250	0.5	0.6	0.9	1.7	2.9	

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
 D: Resting time (0.4sec.)*
- Maximum acceleration: 3000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

A section detail

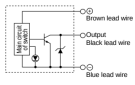
(Switch groove)

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	shita Electric		MSM011P1A	MSD011P1E
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	110 0040	MR-C10A1
Corporation	100	200/230	HC-PQ13	MR-C10A
Yaskawa Electric	400	100/115	SGME-01BF12	SGDE-01BP
Corporation	100	200/230	SGME-01AF12	SGDE-01AP

- * For motor mounting dimensions, refer to the dimensions for series LJ1\(^\text{H}}_{\text{S}}20\) on page 143 as a reference for mounting and design.
- * Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Switch Internal Circuit







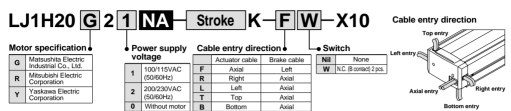
Vertical Mount

Series LJ1H20





How to Order



Specifications

	Standard strok	(e	mm	100	200	300	400	500	600
	Body weight (without motor) kg			7.5	8.7	9.9	11.0	12.4	13.5
	Operating tempe	rature rang	e °C		5 to 40	(with no	conden	sation)	
Performance	Work load		kg			8	3		
Circinianoc	Rated thrust		N			18	30		
	Maximum spee	Maximum speed mm/s				50	00		
	Positioning repe			±0	.05				
	Motor				AC	servom	otor (100	W)	
	Encoder			Incremental system					
	Lead screw			Rolled ball screw ø15mm, 10mm lead					
Main parts	Guide			High rigidity direct acting guide					
maiii parts	Motor/Screw connection			With coupling					
		Specifica	ations	De-energized operation type, Rated voltage 24VDC ±10%, 0				10%, 0.4A	
	Electromagnetic brake	Holding t	torque			0.4	N⋅m		
	brake	Connection	n method	Ball screw mounting					
	Model			D-Y7GL					
Switch	Switch Specifications			Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA of Internal voltage drop: 1.5V or less					
Regenerative absorption unit			Refer to the selection guide below.						

Intermediate strokes

Stokes other than the standard strokes on the left are available by special order. Consult SMC.

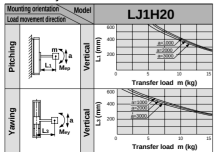
Allowable Moment (N·m)

Allowable	etatic	moment
Allowable	Static	moment

Pitching	71
Yawing	75

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s2) Me: Dynamic moment
- : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

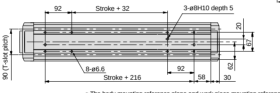
Regenerative Absorption Unit/Regenerative Resistor Selection Guide

Depending on operating conditions, a regenerative absorption unit or regenerative resistor may be required for a non-standard motor with vertical mount specification. How to determine regenerative energy is shown below.

Regenerative energy = Motor coil energy consumption

- + Driver capacitor energy consumption (A)
- + Regenerative resistor energy consumption (B)





* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

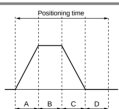
11.5

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)					
Positioning distance (mm)		1	10	100	300	600	
	10	0.5	1.4	10.4	30.4	60.4	
Speed	100	0.5	0.6	1.5	3.5	6.5	
Speed (mm/s)	250	0.5	0.6	0.9	1.7	2.9	
	500	0.5	0.6	0.8	1.2	1.8	

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time D: Resting time (0.4sec.)*
- Maximum acceleration: 3000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

A section detail

(Switch groove)

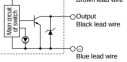
Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric		100/115	MSM011P1A	MSD011P1E
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	HC-PQ13	MR-C10A1
Corporation	100	200/230	HC-PQ13	MR-C10A
Yaskawa Electric	100	100/115	SGME-01BF12	SGDE-01BP
Corporation		200/230	SGME-01AF12	SGDE-01AP

- * For motor mounting dimensions, refer to the dimensions for series LJ1H20 on page 143 as a reference for mounting and design.
- * Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Switch Internal Circuit

D-Y7GL O⊕ Brown lead wire n circuit switch Output



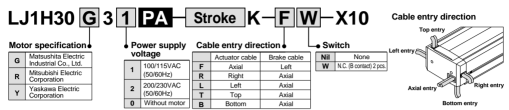


Vertical Mount





How to Order



Specifications

	Standard strok	æ	200	300	400	500	600		
Body weight (without motor) kg					15.2 17.2 19.2 21.2 23.2				
	Operating temper		5 to 40 (w	ith no cond	densation)				
Performance	Work load		kg			20			
	Rated thrust N		N			360			
			mm/s			500			
	Positioning repe	eatability mm				±0.02			
	Motor		AC se	rvomotor (200W)				
	Encoder		Incremental system						
	Lead screw			Ground ball screw ø20mm, 10mm lead					
	Guide			High rigidity direct acting guide					
Main parts	Motor/Screw co	nnection		With coupling					
		Specifica	tions	De-energized operation type, Rated voltage 24VDC ±10%, 0.5A					
	Electromagnetic brake	Holding to	orque	1.0N·m					
	brake	Connection	method	Ball screw mounting					
	Model			D-Y7GL					
Switch	Specifications		Currer Control output: C		Power supply voltage: 4.5 to 28VDC Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less Internal voltage drop: 1.5V or less				
Regenerat	ive absorption ι	ınit		Refer to the selection guide below.					

Intermediate strokes

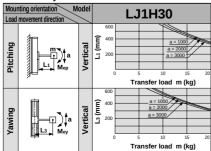
Strokes other than the standard strokes on the left are available by special order. Consult SMC.

Allowable Moment (N·m)

Allowable static moment

Pitching	117
Yawing	123

- m : Transfer load (kg)
 - a : Work piece acceleration (mm/s²)
 Me: Dynamic moment
- L : Overhang to work piece
- center of gravity (mm)
- Allowable dynamic moment



Refer to page 145 for deflection data.

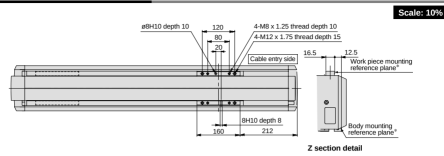
Regenerative Absorption Unit/Regenerative Resistor Selection Guide

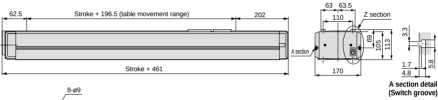
Depending on operating conditions, a regenerative absorption unit or regenerative resistor may be required for a non-standard motor with vertical mount specification. How to determine regenerative energy is shown below.

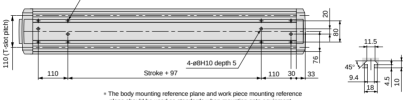
Regenerative energy = Motor coil energy consumption

- + Driver capacitor energy consumption (A)
 - + Regenerative resistor energy consumption (B)







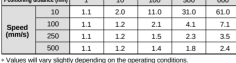


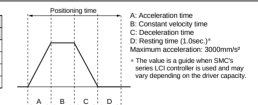
plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)							
Positioning distance (mm)		1	10	100	300	600			
	10	1.1	2.0	11.0	31.0	61.0			
Speed	100	1.1	1.2	2.1	4.1	7.1			
Speed (mm/s)	250	1.1	1.2	1.5	2.3	3.5			
	500	1.1	1.2	1.4	1.8	2.4			



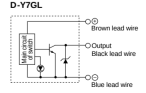


Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	Matsushita Electric		MSM021P1A	MSD021P1E
Industrial Co., Ltd.	200	200/230	MSM022P1A	MSD023P1E
Mitsubishi Electric	200	100/115	LIO DOOO	MR-C20A1
Corporation	200	200/230	HC-PQ23	MR-C20A
Yaskawa Electric	000	100/115	SGME-02BF12	SGDE-02BP
Corporation	200	200/230	SGME-02AF12	SGDE-02AP

- * For motor mounting dimensions, refer to the dimensions for series LJ1 H 30 on page 143 as a reference for mounting and design.
- * Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Switch Internal Circuit





Vertical Mount

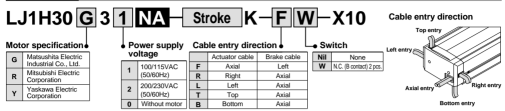
Series LJ1H30







How to Order



Specifications

	Standard strok	æ	mm	200	300	400	500	600		
	Body weight (wit	15.2 17.2 19.2 21.2 23.2								
	Operating temper	rature range	∍ °C		5 to 40 (w	ith no cond	densation)			
Performance	Work load		kg			20				
Citorinanoc	riated till dot		N			360				
			mm/s			500				
	Positioning repe	eatability	mm			±0.05				
	Motor		AC se	rvomotor ((200W)					
	Encoder		Incremental system							
	Lead screw			Rolled ball screw ø20mm, 10mm lead						
Main parts	Guide			High rigidity direct acting guide						
main parts	Motor/Screw co	nnection		With coupling						
		Specifica	tions	De-energized operation type, Rated voltage 24VDC ±10%, 0.5A						
	Electromagnetic brake	Holding t	orque	1.0N·m						
	Diake	Connection	method	Ball screw mounting						
	Model			D-Y7GL						
Switch	Specifications		Current co		Current con	ver supply voltage: 4.5 to 28VDC rrent consumption: 10mA or less it: Open collector, Load current: 40mA or less ernal voltage drop: 1.5V or less				
Regenerat	ive absorption ι	ınit		Refer to the selection guide below.						

Intermediate strokes

Strokes other than the standard strokes on the left are available by special order. Consult SMC.

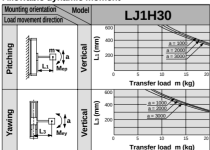
Allowable Moment (N-m)

Allowable static moment

Pitching	117
Yawing	123

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
 Me: Dynamic moment
- L : Overhang to work piece
- center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

Regenerative Absorption Unit/Regenerative Resistor Selection Guide

Depending on operating conditions, a regenerative absorption unit or regenerative resistor may be required for a non-standard motor with vertical mount specification. How to determine regenerative energy is shown below.

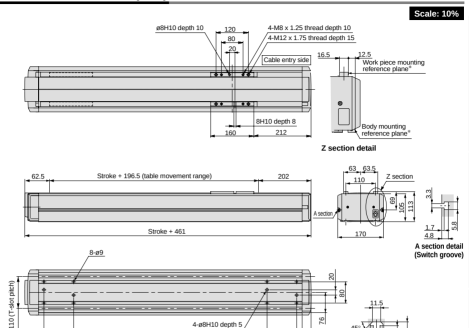
Regenerative energy = Motor coil energy consumption

- + Driver capacitor energy consumption (A)
- + Regenerative resistor energy consumption (B)



85

Dimensions/LJ1H30 3 NA(X10)



4-ø8H10 depth 5

* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment.

110 30

Stroke + 97

Refer to pages starting with 140 for mounting.

Positioning Time Guide

Positioning distance (mm)		1	10	100	300	600
	10	1.1	2.0	11.0	31.0	61.0
Speed	100	1.1	1.2	2.1	4.1	7.1
Speed (mm/s)	250	1.1	1.2	1.5	2.3	3.5
	500	1.1	1.2	1.4	1.8	2.4

^{*} Values will vary slightly depending on the operating conditions.

110

Positioning time A: Acceleration time B: Constant velocity time C: Deceleration time D: Resting time (1.0sec.)* Maximum acceleration: 3000mm/s² * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity. В С D

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

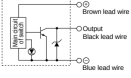
	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model	
Matsushita Electric	000	100/115	MSM021P1A	MSD021P1E	
Industrial Co., Ltd.	200	200/230	MSM022P1A	MSD023P1E	
Mitsubishi Electric	200	100/115	110 5000	MR-C20A1	
Corporation	200	200/230	HC-PQ23	MR-C20A	
Yaskawa Electric	000	100/115	SGME-02BF12	SGDE-02BP	
Corporation	200	200/230	SGME-02AF12	SGDE-02AP	

^{*} For motor mounting dimensions, refer to the dimensions for series LJ1530 on page 143 as a reference for mounting and design.

SMC

Switch Internal Circuit

T-slot dimensions



^{*} Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

^{*} For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.



Single Axis Electric Actuator

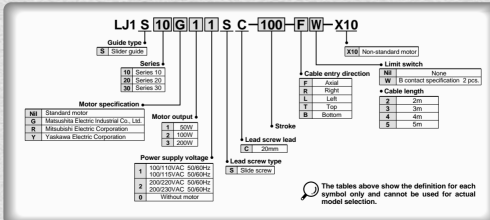
Series LJ1S

Slider Guide

	Series	Motor type	Guide type	Mounting orientation	Model	Lead screw lead mm Slide screw	Page
					LJ1S10	20	88
		Standard motor	Slider guide	Horizontal	LJ1S20	20	90
	LJ1S	motor			LJ1S30	20	92
	LUIU				LJ1S10	20	94
		Standard motor			LJ1S20	20	96
		5101			LJ1S30	20	98

Option specifications —	——— Page 100
■ Made to Order —	101
Dust seal specification	116
TSUBAKI CABLEVEYOR specification —————	128
■ Construction —	137
■ Mounting —	140
■ Non-standard Motor Mounting ————	143
■ Deflection Data ————	145

Part Number Designations





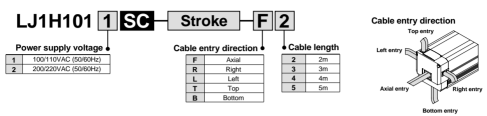
Series LJ1S10



Slider Guide



How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500	600	700	800	900	1000	
	Body weight	kg	5.4	6.1	6.9	7.7	8.5	9.3	10.0	10.8	11.6	12.4	
	Operating temperature range	°C		5 to 40 (with no condensation)									
Performance	Work load	kg	5										
	Rated thrust	N 24					4						
	Maximum speed	mm/s	300										
	Positioning repeatability	mm	±0.1										
	Motor		AC servomotor (50W)										
	Encoder		Incremental system										
Main parts	Lead screw		Slide screw ø20mm, 20mm lead										
	Guide		Slider guide										
Motor/Screw connection				With coupling									
Controller	r Model			LC1-1B1S□-□□ (Refer to page 185 for details.)									

Intermediate strokes

For manufacture of strokes other than the standard strokes above, add "-X2" at the end of the part number.

Applicable strokes: 150, 250, 350, 450, 550, 650, 750, 850, 950

Example) LJ1S1011SC-150-F2-X2

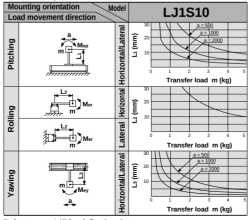
Allowable Moment (N·m)

Allowable static momen

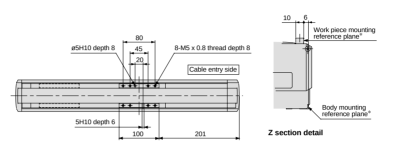
Allowable static	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Pitching	1.3
Rolling	1.5
Yawing	0.7

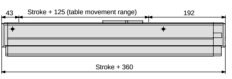
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

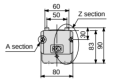
Allowable dynamic moment



Refer to page 145 for deflection data.

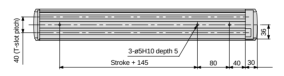








A section detail (Switch groove)

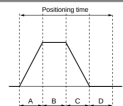




Positioning Time Guide

		Positioning time (sec.)								
Positioning d	listance (mm)	4			500	1000				
rositioning t	· · · /		10	100						
	10	0.5	1.4	10.4	50.4	100.4				
Speed (mm/s)	100	0.4	0.5	1.4	5.4	10.4				
(mm/s)	150	0.4	0.5	1.1	3.8	7.1				
	300	0.4	0.5	0.8	2.2	3.8				

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.1sec.)
- Maximum acceleration: 2000mm/s²

^{*} The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.



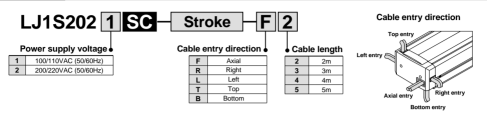
Series LJ1520

Motor Output 100w





How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500	600	700	800	900	1000	1200
	Body weight	kg	6.8	7.9	9.0	10.1	11.1	12.2	13.3	14.3	15.4	16.4	18.6
	Operating temperature range	°C	5 to 40 (with no condensation)										
Performance	Work load	kg	10										
renormance	Rated thrust	N	50										
	Maximum speed	mm/s	300										
	Positioning repeatability	mm	±0.1										
	Motor			AC servomotor (100W)									
Encoder		Incremental system											
Main parts	Lead screw		Slide screw ø20mm, 20mm lead										
•	Guide		Slider guide										
	Motor/Screw connection			With coupling									
Controller	oller Model			LC1-1B2S□-□□ (Refer to page 185 for details.)									

Intermediate strokes

For manufacture of strokes other than the standard strokes above, add "-X2" at the end of the part number.

Applicable strokes:150, 250, 350, 450, 550, 650, 750, 850, 950, 1050

Example) LJ1S2021SC-150-F2-X2

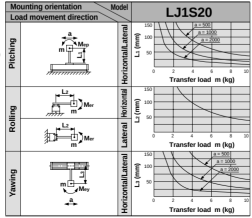
Allowable Moment (N·m)

Allowable static moment

Pitching	5.5
Rolling	6.0
Yawing	8.5

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data.

Scale: 10%

91

Dimensions/LJ1S202 C

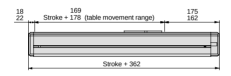
When two dimensions are shown, the top dimension is for 100 to 600mm stokes, and the bottom dimension is for 700 to 1200mm strokes.

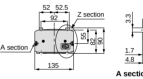
20 4-M6 x 1 thread depth 15
4-M8 x 1.25 thread depth 20

Cable entry side

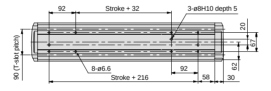
Body mounting reference plane*

Z section detail





A section detail (Switch groove)



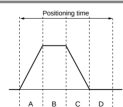


T-slot dimensions

Positioning Time Guide

		Positioning time (sec.)							
Positioning distance (mm)		1	10	100	600	1200			
	10	0.6	1.5	10.5	60.5	120.5			
Speed	100	0.5	0.6	1.5	6.5	12.5			
(mm/s)	150	0.5	0.6	1.2	4.5	8.5			
	300	0.5	0.6	0.9	2.6	4.6			

^{*} Values will vary slightly depending on the operating conditions.



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)
- Maximum acceleration: 2000mm/s²

The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.



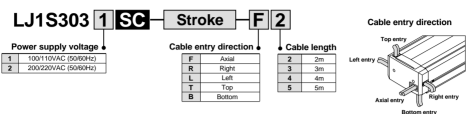
Series LJ1530







How to Order



Specifications

	Standard stroke	mm	200	300	400	500	600	800	1000	1200	1500		
	Body weight	kg	14.4	16.2	18.0	19.8	21.5	25.7	29.7	33.3	38.7		
Operating temperature range °C		5 to 40 (with no condensation)											
Performance	Work load	kg	kg 20										
renomance	Rated thrust N 50												
Maximum speed mm/s					300								
Positioning repeatability mm				±0.1									
	Motor	AC servomotor (200W)											
	Encoder			Incremental system									
Main parts	Lead screw		Slide screw ø25mm, 20mm lead										
•	Guide		Slider guide										
	Motor/Screw connection		With coupling										
Controller	Model		LC1-1B3S□-□□ (Refer to page 185 for details.)										

Intermediate strokes

For manufacture of strokes other than the standard strokes above, add "-X2" at the end of the part number. Applicable strokes: 250, 350, 450, 550, 650, 700, 750, 850, 900, 950, 1050, 1100, 1150, 1250, 1300, 1350, 1400, 1450 Example) LJ1S3031SC-250-F2-X2

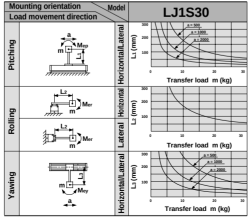
Allowable Moment (N·m)

Allowable static moment

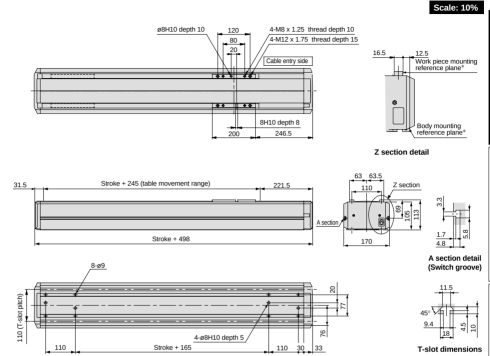
Pitching	26.6
Rolling	40.2
Yawing	25.8

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



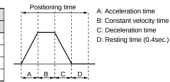
Refer to page 145 for deflection data.



* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning Time Guide

		Positioning time (sec.)						
Positioning of	listance (mm)	1	10	100	750	1500		
	10	0.5	2.1	11.1	76.1	151.1		
Speed	100	1.1	1.2	2.1	8.6	16.1		
(mm/s)	500	1.1	1.2	1.6	4.2	7.2		
	1000	1.1	1.2	1.5	2.8	4.3		



^{*} Values will vary slightly depending on the operating conditions.

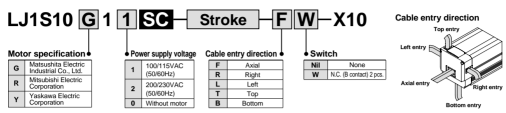
Horizontal Mount

Series LJ1S10 50w





How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500	600	700	800	900	1000
	Body weight (without motor)	kg	5.0	5.7	6.5	7.3	8.1	8.9	9.6	10.4	11.2	12.0
	Operating temperature range	°C			•	5 to 40) (with no	condens	ation)			
Performance	Work load	kg	5									
	Maximum speed	mm/s	300									
	Positioning repeatability	mm	±0.1									
	Motor		AC servomotor (50W)									
	Encoder		Incremental system									
Main parts	Lead screw		Slide screw ø20mm, 20mm lead									
	Guide		Slider guide									
	Motor/Screw connection						With co	oupling				
	Model		D-Y7GL									
Switch Specifications			Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or less									

Intermediate strokes

Strokes other than the standard strokes above are available by special order. Consult SMC.

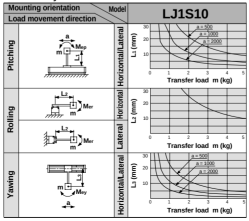
Allowable Moment (N·m)

Allowable static moment

, in o it dibite of diffe	, and making ordered interment							
Pitching	1.3							
Rolling	1.5							
Yawing	0.7							

- m : Transfer load (kg)
- : Work piece acceleration (mm/s2) Me: Dynamic moment
- L : Overhang to work piece
- center of gravity (mm)

Allowable dynamic moment



Refer to page 145 for deflection data



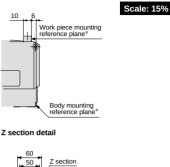
8-M5 x 0.8 thread depth 8

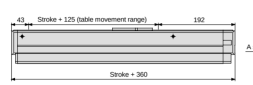
Cable entry side

201

ø5H10 depth 8

5H10 depth 6

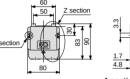




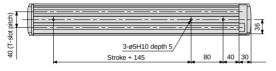
45

20

100









T-slot dimensions

Positioning time

B | C | D

* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting equipment. Refer to pages starting with 140 for mounting.

Positioning Time Guide

		Positioning time (sec.)							
Positioning d	listance (mm)	1	10	100	500	1000			
	10	0.5	1.4	10.4	50.4	100.4			
Speed	100	0.4	0.5	1.4	5.4	10.4			
(mm/s)	150	0.4	0.5	1.1	3.8	7.1			
	300	0.4	0.5	0.8	2.2	3.8			

^{*} Values will vary slightly depending on the operating conditions.

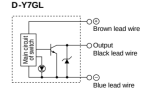


- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.1sec.)*
 Maximum acceleration: 2000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	50	100/115		MSD5A1P1E
Industrial Co., Ltd.	50	200/230	MSM5AZP1A	MSD5A3P1E
Mitsubishi Electric	50	100/115	LIO DOOFO	MR-C10A1
Corporation	50	200/230	HC-PQ053	MR-C10A
Yaskawa Electric	F0	100/115	SGME-A5BF12	SGDE-A5BP
Corporation	50	200/230	SGME-A5AF12	SGDE-A5AP

- * For motor mounting dimensions, refer to the dimensions for series LJ1H 10 on page 143 as a reference for mounting and design.
- Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.







Horizontal Mount

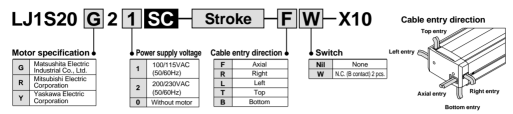
Series LJ1520

Motor Output 100w





How to Order



Specifications

	Standard stroke	mm	100	200	300	400	500	600	700	800	900	1000	1200
	Body weight (without motor)	kg	6.3	7.4	8.5	9.6	10.6	11.7	12.8	13.8	14.9	15.9	18.1
	Operating temperature range	°C				5 to	o 40 (wit	h no cor	densatio	on)			
Performance	Work load	kg		10									
	Maximum speed	mm/s	300										
	Positioning repeatability	mm	±0.1										
	Motor		AC servomotor (100W)										
	Encoder						Increr	nental sy	ystem				
Main parts	Lead screw		Slide screw ø20mm, 20mm lead										
	Guide			Slider guide									
	Motor/Screw connection						Wi	th coupli	ng				
	Model		D-Y7GL										
Switch Specifications Co			Control	Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or less									

Immediate strokes

Strokes other than the standard strokes above are available by special order. Consult SMC.

Allowable Moment (N·m)

Allowable static moment

Pitching	5.5
Rolling	6.0
Yawing	8.5

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- Coverhang to work piece center of gravity (mm)

Allowable dynamic moment Mounting orientation Load movement direction Transfer load m (kg) Dumphor Mer Transfer load m (kg) Transfer load m (kg) Transfer load m (kg) Dumphor Mer Transfer load m (kg) Dumphor Mer Transfer load m (kg)

Refer to page 145 for deflection data.



Transfer load m (kg)

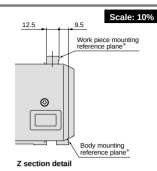
Dimensions/LJ1S20 2 SC(X10)

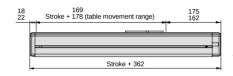


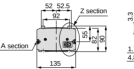
When two dimensions are shown, the top dimension is for 100 to 600mm stokes. and the bottom dimension is for 700 to 1200mm strokes.

> 110 4-M6 x 1 thread depth 15 67 4-M8 x 1.25 thread depth 20 ø8H8 depth 10 Cable entry side 8H8 depth 8 176

130

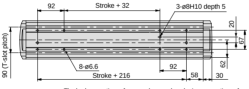








(Switch groove)





* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 140 for mounting.

Positioning time

В

T-slot dimensions

Positioning Time Guide

			Positioning time (sec.)							
Positioning d	listance (mm)	1	10	100	500	1000				
Speed (mm/s)	10	0.6	1.5	10.5	50.5	120.5				
	100	0.5	0.6	1.5	6.5	12.5				
(mm/s)	150	0.5	0.6	1.2	4.5	8.5				
	300	0.5	0.6	0.9	2.6	4.6				

^{*} Values will vary slightly depending on the operating conditions.

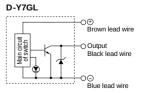
A: Acceleration time

- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)*
- Maximum acceleration: 2000mm/s2
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

Power supply Motor output voltage Motor model Compatible driver model (W) (VAC) MSM011P1A MSD011P1E Matsushita Electric 100/115 100 Industrial Co., Ltd. 200/230 MSM012P1A MSD013P1E Mitsubishi Electric 100/115 MR-C10A1 HC-PQ13 100 Corporation MR-C10A 200/230 100/115 SGME-01BF12 SGDE-01BP Yaskawa Electric 100 Corporation SGME-01AF12 SGDE-01AP 200/230

- * For motor mounting dimensions, refer to the dimensions for series LJ1S20 on page 143 as a reference for mounting and design.
- Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.





Non-standard Motor

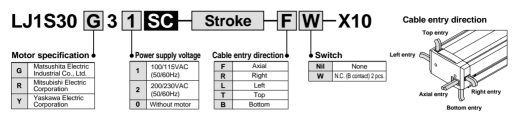
Horizontal Mount

Series LJ1530

Motor Output 200w

Slider Guide Ground Ball Screw Ø25mm/20mm lead

How to Order



Specifications

	Standard stroke	mm	200	300	400	500	600	800	1000	1200	1500
	Body weight (without motor)	kg	13.3	15.1	16.9	18.7	20.4	24.6	28.6	32.2	37.6
	Operating temperature range	°C				5 to 40 (wi	th no cond	densation)	•	•	•
Performance	Work load	kg		20							
	Maximum speed	mm/s		300							
	Positioning repeatability	mm	±0.1								
	Motor		AC servomotor (200W)								
	Encoder					Incre	mental sy	stem			
Main parts	Lead screw		Slide screw ø25mm, 20mm lead								
	Guide					S	lider guide	Э			
	Motor/Screw connection					W	ith couplir	ng			
	Model		D-Y7GL								
Switch Specifications Contro				Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or less							

Immediate strokes

Strokes other than the standard strokes above are available by special order. Consult SMC.

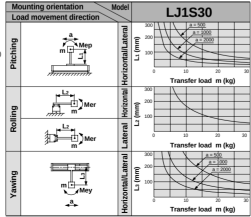
Allowable Moment (N·m)

Allowable static moment

Allowable static interiorit						
Pitching	26.6					
Rolling	40.2					
Yawing	25.8					

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- Coverhang to work piece center of gravity (mm)

Allowable dynamic moment

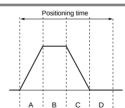


Refer to page 145 for deflection data.

Positioning Time Guide

			Positioning time (sec.)							
Positioning d	listance (mm)	1	10	100	750	1500				
	10	0.5	2.1	11.1	76.1	151.1				
Speed (mm/s)	100	1.1	1.2	2.1	8.6	16.1				
(mm/s)	250	1.1	1.2	1.6	4.2	7.2				
	500	1.1	1.2	1.5	2.8	4.3				





- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)*
- Maximum acceleration: 2000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

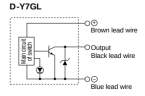
Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

plane should be used as standards when mounting onto equipment.

Refer to pages starting with 140 for mounting.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric		100/115	MSM021P1A	MSD021P1E
Industrial Co., Ltd.	200	200/230	MSM022P1A	MSD023P1E
Mitsubishi Electric		100/115	HC-PQ23	MR-C20A1
Corporation	200	200/230	HC-PQ23	MR-C20A
Yaskawa Electric	200	100/115	SGME-02BF12	SGDE-02BP
Corporation	200	200/230	SGME-02AF12	SGDE-02AP

- * For motor mounting dimensions, refer to the dimensions for series LJ1H30 on page 143 as a reference for mounting and design.
- * Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer
- * For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.



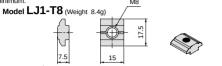


Series LJ1

Options

T-nuts for mounting electric actuators

Use T-nuts for T-slot mounting of an actuator. When mounting by means of T-nuts alone, the quantity of nuts indicated below should be used as a minimum.



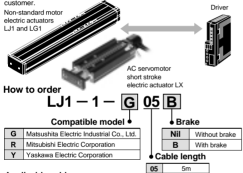
T-nut quantity

Model	Quantity
LJ1붜10	200mm stroke or less: 6 pcs.
LUISIO	300mm stroke or more: 8 pcs.
LJ1 ^H 20	8 pcs.
LJ1H30	8 pcs.

* Only series LJ1 H10 has the T-nuts built into the body.

Non-standard Motor Cables

These are cables for connecting non-standard motors and drivers. Cable lengths other than those shown below should be arranged by the customer.



Applicable cables

LJ1 (non-standard motor), LXP/LXS (AC servomotor)

201 (Horr standard motor); Est 7Esto (Ato servemotor)							
Model	Manufacturer part no.						
LJ1-1-G05*1	MFMCA0050AEB (for motor) MFECA0050EAB (for encoder)						
LJ1-1-G05B	MFECA0050FAB (for motor) MFMCA0050AEB (for encoder) MFMCB0050CET (for brake)						
LJ1-1-R05	(for motor)*2 MR-JCCBL5M (for encoder)						
LJ1-1-Y05*3	DP9320081-2 (for motor) DP9320089-2 (for encoder)						
LJ1-1-Y05B	DP9320083-2 (for motor/brake) DP9320089-2 (for encoder)						

LXF (AC servomotor by Mitsubishi Electric Corporation)

LAI (AC SEI VOIII	otor by witsubisili Liectific Corporation)
Model	Manufacturer part no.
LJ1-1-RJ-05	MR-JRCBL5M-H (motor/encoder/brake)

- *1 When the Matsushita Electric Industrial Co., Ltd. motor driver is selected, in addition to the cable, a power connector (MOLEX 5569 – 10R) and an interface connector (Sumitomo/3-M Limited 10126-3000VE) are also required.
- *2 A cable is not provided for the Mitsubishi Electric Corporation motor and brake, and therefore, the customer should arrange a 4 core, 0.75mm² electric cable.
- *3 When the Yaskawa Electric Corporation motor driver is selected, a digital operator and PC are required for selecting the various parameters.
- Please refer to the technical literature of each manufacturer for further details.

Non-standard Motor Driver Regenerative Absorption Unit/Regenerative Resistor

This is a regenerative absorption unit and regenerative resistor for a nonstandard motor. Make a selection providing an allowance beyond the calculated capacity.

How to order



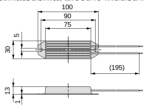
G	Matsushita Electric Industrial Co., Ltd.
R	Mitsubishi Electric Corporation
Υ	Yaskawa Electric Corporation

Applicable types

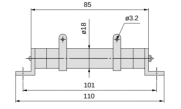
LJ1 (non-standard motor), LXP/LXS (AC servomotor)

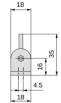
Model	Manufacturer part no.
LJ1-7-G	DVO P0820
LJ1-7-R	MR-RB013
LJ1-7-Y	JUSP-RG08

LJ1-7-G/Matsushita Electric Industrial Co., Ltd.

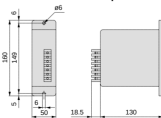


LJ1-7-R/Mitsubishi Electric Corporation





LJ1-7-Y/Yaskawa Electric Corporation



LJ1

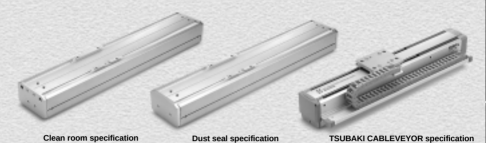
LG1

<u>5</u>

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Electric Actuator Series LJ1H/LJ1S

Made to Order Specifications

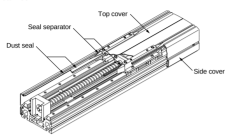


Clean room specification (-X60)	
LJ1H 10/20/30 (Horizontal mount/Vertical mount) —	— Page 104
Dust seal specification (-X70)	
LJ1H 10/20/30 (Horizontal mount/Vertical mount) —	110
LJ1S 10/20/30 (Horizontal mount)	116
TSUBAKI CABLEVEYOR specification (-X40)	
LJ1H 10/20/30 (Horizontal mount)	122
LJ1S 10/20/30 (Horizontal mount)	128

Series LJ1H/LJ1S Made to Order Specifications

Clean Room Specification (-X60)

Change of materials, anti-corrosive treatment, use of a special grease, and vacuum cleaning of the inside of the actuator allow operation in a clean room.



Particulate Generation Performance

Test method

An actuator was placed inside a clean bench and particle concentration was measured at each neighboring point.

Test environment: <Clean bench> Nippon Airtek: VS-1603L

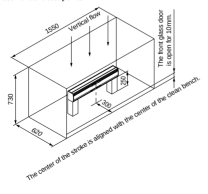
- <Size> W x L x H = 620mm x 1550mm x 730mm
- <Clean level> Fed-st class 10
- <Down flow velocity> Approx. 0.3m/s

Test equipment: <Test equipment> Laser particle counter

Hitachi Electric Engineering: TS-3500

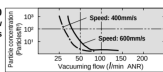
- <Target particle size> 0.17μm or larger
- <Sampling flow rate> 28 Imin (ANR)
- <Sampling time> 1min
- <Holding time> 2min
- <Number of tests> 6

Actuator placement and test points

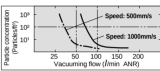


Vacuuming Graphs

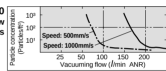




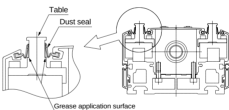
LJ1H20 Vacuuming flow characteristics



LJ1H30 Vacuuming flow characteristics



Grease Application Areas



(Inner surface of the dust seal and sliding parts of the slider)

⚠ Caution-

(1) Maintenance of the greased parts of the dust seal is necessary.

With this specification, a vacuum grease is applied to the sliding parts of the dust seal in order to prevent particulate generation. Maintenance should be performed at 4000km, 4 million reciprocations or within 6 months, whichever occurs

Specified grease: Barrierta IEL/V [fluorine grease (70g) for vacuum equipment manufactured by NOK Kluber]

2 A down flow environment with a flow velocity of 0.3m/s or more is required.

The particulate generation performance of this specification has been tested in the environment shown on the left.

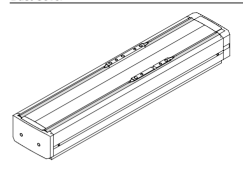
Dust Seal Specification (-X70)

The dust seal (dust cover) prevents the entry of dust, paper dust and scraps, etc.





Dust Cover



Note 1) Dust seal material: Polyurethane

Consult SMC for details

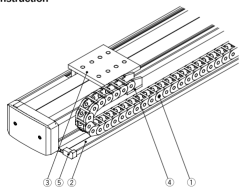
Note 2) Measures for use in an mist environment are not provided.

Also, depending on the environment, it may not be possible to use the dust seal. Consult SMC.

TSUBAKI CABLEVEYOR Specification (-X40)

Able to compactly arrange supporting guides for cables and hoses.

Construction



Parts list

1	No.	Description	Material	Note
	1	TSUBAKI CABLEVEYOR	_	_
	2	Cable side cover	Aluminum alloy	_
Г	3	Mounting plate	Aluminum alloy	_
	4	Cable flange	Aluminum alloy	_
	5	End cap	EP	_

Precautions on handling of the TSUBAKI CABLEVEYOR

- When handling, connecting or disconnecting the TSUBAKI CABLEVEYOR:
 - Wear suitable clothing and appropriate protective gear (safety glasses, gloves, safety shoes, etc.).
 - Use suitable tools.
 - Provide support so that the TSUBAKI CABLEVEYOR and parts do not move freely.
- 2. Implement protective measures (safety cover, etc.).
- Be sure to turn off the power and ensure that it cannot be turned on accidentally before installation, removal or maintenance of the equipment.
- In order to prevent secondary accidents, put the surrounding area in good order and operate under safe conditions.
- The total cross-sectional area of the cable inserted into the TSUBAKI CABLEVEYOR should be no more than 60% of the TSUBAKI CABLEVEYOR cross-sectional area.
- The minimum clearance between the cable and TSUBAKI CABLEVEYOR internal width should be "the larger of 10% of the cable O.D. or 2mm".

cros

Example) For LJ1^H_S10



Correct: 60% or less

TSUBAKI CABLEVEYOR cross-sectional dimensions

	-	(mm)
Series	Α	В
LJ1 _s H10	10	20
LJ1 _s ^H 20	10	20
LJ1 ^H 30	14	40



Incorrect: More than 60%



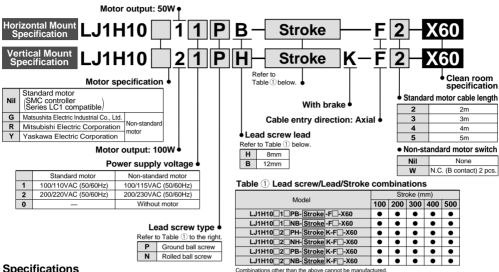
Made to Order

High Rigidity Direct Acting Guide Type Motor Output: 50W/100W

Series LJ1H10

Clean Room Specification

How to Order

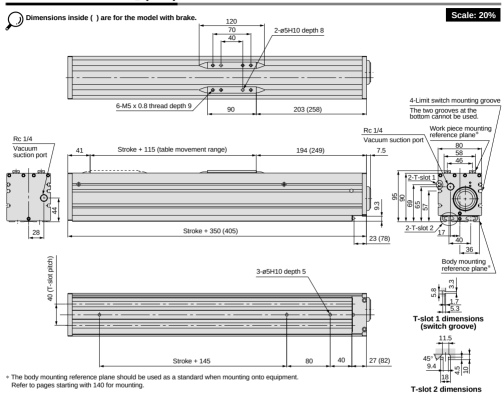


Specifications

	Stand	dard stre	_			100	200	300	400	500			
		Without	With n	notor (standard))	5.4	6.2	7.0	7.7	8.5			
Weight kg	brake	Withou	ut motor (non-st	tandard)	5.0	5.8	6.6	7.3	8.1				
.		With	With n	notor (standard))	5.9	6.7	7.5	8.2	9.0			
		brake	Withou	ut motor (non-st	tandard)	5.5	6.3	7.1	7.8	8.6			
Operating temperature range °C							5 to 4	0 (with no condens	sation)				
		Horizor	ntal ation	12mm lead	50W			10					
Work load kg		Vertical		12mm lead	100W		5						
		specifica	ation	8mm lead	100W			10					
		Horizor	ntal ation	12mm lead	50W			600					
Maximum speed mm/s		Vertical		12mm lead	100W			600					
		specification		8mm lead	100W		400						
Positi	onina	Rolled b	all sc	rew				±0.05					
repea	tability mm	Ground	ball s	crew		±0.02							
	Horizor		Horizontal specification			AC servomotor (50W)							
Motor output		Vertical specification				AC servomotor (100W) with brake							
	Black chroming Horizontal Rolled ball screw			ew	ø12mm, 12mm lead								
Lead	+ Special fluoro resin	+ specifical		Ground ball screw		ø12mm, 12mm lead							
screw	coating and grease		R	Rolled ball screw		ø12mm, 12mm/8mm lead							
	application	specificati	ion G	round ball so	rew	ø12mm, 12mm/8mm lead							
Guide)					High rigidity dir	ect acting guide, St	tainless steel rail, A	FE grease (made b	y THK) applied			
Switc	h					Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or less							
Table	specification					With dust seal							
Greas	e for dust seal	applica	tion			Flu	orine grease for va	acuum equipment	made by NOK Klu	ber			
Grease maintenance schedule						Traveling distance of 4000km, 4 million reciprocations, or operation period of 6 months, whichever comes first							
Vacu	um suction por	rt				Rc 1/4, one each on both axial surfaces Seal the unused port with a plug.							
Suction	on flow rate					50 √min (ANR)							



Dimensions/LJ1H10 \square_2^1 (X60)



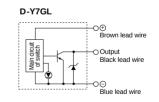
Compatible Motors

Manufacturer	Manufacturer Motor specification B		Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*
		Without brake		100/110		LC1-1B1H1-□□
SMC controller	Nil	(Horizontal specification)	50	200/220		LC1-1B1H2-
LC1 compatible	INII	With brake	100	100		LC1-1B1V 1- 0
		(Vertical specification)	100	200		LC1-1B1V ☐2-☐☐
Non-standard		Without brake	50	100/115	MSM5AZP1A	MSD5A1P1E
Matsushita	G	(Horizontal specification)	30	200/230	IVISIVISAZPTA	MSD5A3P1E
Electric Industrial Co., Ltd. motor		With brake (Vertical specification)	100	100/115	MSM011P1B	MSD011P1E
			100	200/230	MSM012P1B	MSD013P1E
Non-standard		Without brake	50	100/115	HC-PQ053	MR-C10A1
Mitsubishi Electric	R	(Horizontal specification)		200/230	110-FQ003	MR-C10A
Corporation		With brake	100	100/115	HC-PQ13B	MR-C10A1
motor		(Vertical specification)		200/230	110-1 Q130	MR-C10A
Non-standard		Without brake	50	100/115	SGME-A5BF12	SGDE-A5BP
Yaskawa Electric	Y	(Horizontal specification)		200/230	SGME-A5AF12	SGDE-A5AP
Corporation		With brake	100	100/115	SGME-01BF12B	SGDE-01BP
motor		(Vertical specification)		200/230	SGME-01AF12B	SGDE-01AP

Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.





Made to Order

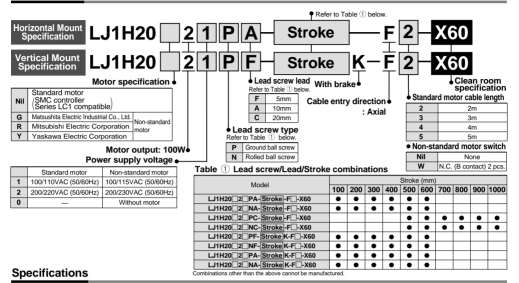
High Rigidity Direct Acting Guide Type

Motor Output: 100W

Series LJ1H20

Clean Room Specification

How to Order

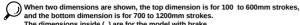


	Ctoudo			100	200	200	400	F00	600	700	000	000	4000	
	Standard stroke mm					300	400	500	600	700	800	900	1000	
		Without brak	With motor	7.9	9.1	10.3	11.4	12.8	13.9	15.1	16.3	17.5	18.7	
Weight kg			Without motor	7.4	8.6	9.8	10.9	12.3	13.4	14.6	15.8	17.0	18.2	
	9	With brake	With motor	8.6	9.8	11.0	12.1	13.5	14.6					
Operating temperatur			Without motor	8.1	9.3	10.5	11.6	13.0	14.1			_	L —	
Operat	ing temperatu		40) (with no	condens	sation)				
Work load kg			10mm lead				0	1						
		-1	20mm lead				-			1	15			
		Vertical specification	5mm lead				5							
			10mm lead				8							
Mavim	um enood		10mm lead			5	00	40	00	000	740		500	
mm/s			20mm lead 100W					10	00	930	740	600	500	
mm/s		Vertical specification	5mm lead		250									
D 141 -		Rolled ball scr	10mm lead			5	00	+0.	05			_		
Positio	ability mm	Ground ball so												
гереац	ability IIIIII	Horizontal spe		±0.02										
Motor	output			AC servomotor (100W) AC servomotor (100W) with brake										
Black chroming		Horizontal	ertical specification			` '								
Lead	+		ai tion Rolled ball screw		ø15mm, 10mm lead									
screw	Special fluoro resin									ø15mm, 20mm lead				
SCIEW	coating and grease application	specification			ø15mm, 5mm lead ø15mm,10mm lead									
Guide	аррисации	Specification		High ric					ool roil A	EE aroos	o (mada	by TUK)	applied	
Guide				High rigidity direct acting guide, Stainless steel rail, AFE grease (made by THK) applied Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less										
Switch	1			Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or less										
Table s	specification			With dust seal										
	for dust seal	annlication			Flu	orine gre	ase for va			made by	NOK Klu	her		
		••		Trave		tance of							ind of	
Grease	maintenance	schedule		liave	aning dist	ance or						auon per	100 01	
				6 months, whichever comes first Rc 1/4, one each on both axial surfaces										
						I.		e unused			70			
Vacuun	n suction port	Stroke: 5	00mm or less							<u> </u>				
			00mm or more	Suction at either end or both ends. Suction at both ends.										
			00mm/s or less							5.				
Suction	n flow rate		00mm/s or more	50 √min (ANR) 100 √min (ANR)										
		гореец. с	COMMITTE OF THOSE					100#11111	1 (/ 114111)					

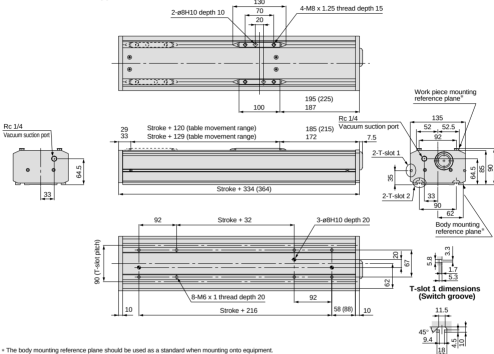


Scale: 15%

Dimensions/LJ1H20□2 (X60)



The dimensions inside () are for the model with brake. 70 2-ø8H10 depth 10



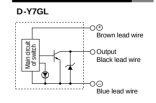
Compatible Motors

Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*
		Without brake	100	100/110	_	LC1-1B2H1-□□
SMC controller LC1 compatible	Nil	(Horizontal specification)	100	200/220		LC1-1B2H2-□□
	NIII	With brake	100	100		LC1-1B2V 1- 1
		(Vertical specification)	100	200		LC1-1B2V 2-
Non-standard		Without brake	100	100/115	MSM011P1A	MSD011P1E
Matsushita Electric Industrial Co., Ltd. motor	G	(Horizontal specification)	100	200/230	MSM012P1A	MSD013P1E
		With brake (Vertical specification)	100	100/115	MSM011P1B	MSD011P1E
				200/230	MSM012P1B	MSD013P1E
Non-standard		Without brake	100	100/115	HC-PQ013	MR-C10A1
Mitsubishi Electric	R	(Horizontal specification)		200/230	HC-FQ013	MR-C10A
Corporation	"	With brake	100	100/115	HC-PQ13B	MR-C10A1
motor		(Vertical specification)	100	200/230	HC-FQ13B	MR-C10A
Non-standard		Without brake	100	100/115	SGME-01BF12	SGDE-01BP
Yaskawa Electric	V .	(Horizontal specification)	100	200/230	SGME-01AF12	SGDE-01AP
Corporation	'	With brake	100	100/115	SGME-01BF12B	SGDE-01BP
motor		(Vertical specification)	100	200/230	SGME-01AF12B	SGDE-01AP

^{*} Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

Switch Internal Circuit

T-slot 2 dimensions





^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

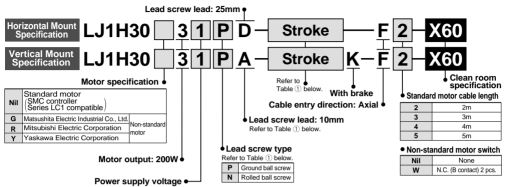
Made to Order

High Rigidity Direct Acting Guide Type

Motor Output: 200W

Series LJ1H30 Clean Room Specification

How to Order



Standard motor Non-standard motor 100/115VAC (50/60Hz) 100/110VAC (50/60Hz) 200VAC (50/60Hz) 200/230VAC (50/60Hz) 2 0 Without motor

Table 1) Lead screw/Lead/Stroke combinations

Combinations other than the above cannot be manufactured

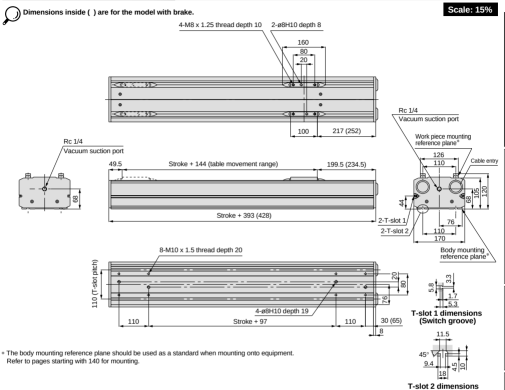
Model				St	oke (r	nm)			
Model	200	300	400	500	600	800	1000	1200	1500
LJ1H30 3 PD-Stroke -F -X60	•	•	•	•	•	•	•	•	•
LJ1H30 3 ND-Stroke -F -X60	•	•	•	•	•	•	•	•	•
LJ1H30 3 PA-Stroke K-F -X60	•	•	•	•	•				
LJ1H30 3 NA-Stroke K-F -X60	•	•	•	•	•				

Specifications

	Stan	dard stroke m	nm	200	300	400	500	600	800	1000	1200	1500	
			With motor	16.2	18.2	20.2	22.2	24.2	28.7	33.2	37.2	43.2	
		Without brake	Without motor	15.1	17.1	19.1	21.1	23.1	27.6	32.1	36.1	42.1	
Weight	kg .		With motor	17.2	19.2	21.2	23.2	25.2	_	_	_	_	
		With brake	Without motor	16.1	18.1	20.1	22.1	24.1		_			
Operat	ing temperatu	re range °C			•	•	5 to 40 (w	ith no cond	densation)				
Maxim	um work load	Horizontal specification	25mm lead					60					
kg		Vertical specification	10mm lead 200W			20				_	_		
Maximi	um speed	Horizontal specification	25mm lead				1000				700	500	
mm/s		Vertical specification	10mm lead 200W			500				_	_		
Positio		Rolled ball scre	ew					±0.05					
repeata	ability mm	Ground ball sc	rew					±0.02					
Motor o	nutnut	Horizontal spe					AC sei	vomotor (200W)				
WIOLOI		Vertical specifi	cation	AC servomotor (200W) with brake									
Lead	Black chroming + Special fluoro resin	Horizontal specification	Rolled ball screw				ø25m	m, 25mm	lead				
screw	coating and grease application	Vertical specification	Ground ball screw		ø20	mm, 10mr	n lead			-	-		
Guide				High rigi	dity direct	acting guid	de, Stainle	ss steel ra	il, AFE gre	ease (mad	e by THK)	applied	
Switch				Control o					rent consur or less, Inte			5V or less	
Table s	pecification						W	ith dust se	al				
Grease	for dust seal	application			Fluor	ine grease	for vacuu	ım equipm	ent made	by NOK K	luber		
Grease	Grease maintenance schedule				Traveling distance of 4000km, 4 million reciprocations, or operation period of 6 months whichever comes first								
Vacuur	/acuum suction port				s				axial surf		is		
Suction	n flow rate	Speed: 500 mr	n/s or less	100 min (ANR)									
Suction	i iiow rate	Speed: 500 mr	m/ or more	200 √min (ANR)									



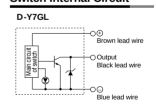
Dimensions/LJ1H30□3 (X60)



Compatible Motors

Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*
		Without brake	200	100/110		LC1-1B3H1-
SMC controller	Nil	(Horizontal specification)	200	200		LC1-1B3H2-□□
LC1 compatible	'*''	With brake	200	100		LC1-1B3VA1-
		(Vertical specification)	200	200		LC1-1B3VA2-□□
Non-standard		Without brake	200	100/115	MSM021P1A	MSD021P1E
Matsushita	G	(Horizontal specification)	200	200/230	MSM022P1A	MSD023P1E
Electric Industrial	"	With brake	200	100/115	MSM021P1B	MSD021P1E
Co., Ltd. motor		(Vertical specification)	200	200/230	MSM022P1B	MSD023P1E
Non-standard		Without brake	200	100/115	HC-PQ23	MR-C20A1
Mitsubishi Electric	R	(Horizontal specification)	200	200/230	HO-FQ23	MR-C20A
Corporation	"	With brake	200	100/115	HC-PQ23B	MR-C20A1
motor		(Vertical specification)	200	200/230	HC-FQ23B	MR-C20A
Non-standard	'd	Without brake	200	100/115	SGME-02BF12	SGDE-02BP
Yaskawa Electric	l v	(Horizontal specification)	200	200/230	SGME-02AF12	SGDE-02AP
Corporation	'	With brake	200	100/115	SGME-02BF12B	SGDE-02BP
motor		(Vertical specification)	200	200/230	SGME-02AF12B	SGDE-02AP

Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor manufacturer.



^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

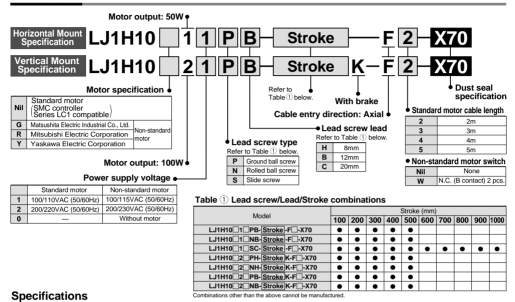
Made to Order

High Rigidity Direct Acting Guide Type

Series LJ1H10 Motor Output: 50W/100W

Dust Seal Specification

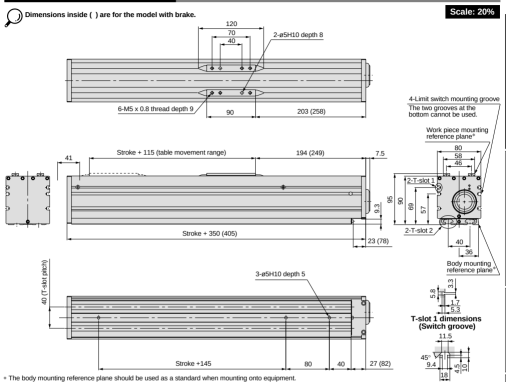
How to Order



	Stan	dard strok	e mn	n		100	200	300	400	500	600	700	800	900	1000
	Ball Without brake Without brake Screw With make With make With make With make With make With make Without brake Without With make Without With make Without Wit				or									_	
	Ball	With brake With motor S.9 6.7 7.5 8.2 9.0													
Mariaba Isa	screw	Mith broke				5.9	6.7	7.5	8.2	9.0				_	
weight kg		Willi blake	•	Without n	notor	5.5	6.3	7.1	7.8	8.6		_	_	_	
	Slide	Without h	-aka	With moto	Vithout motor 5.5 6.3 7.1 7.8 8.6 —					13.0					
	screw	vviti lout bi	and	Without n	notor	4.9	5.8	6.8	7.6	8.4	9.3	10.1	10.9	11.8	12.6
Operating te	mperatu	ire range	°C						5 to 40) (with no	condens	sation)			
				2mm lead	50W					1	0				
Work load ke	,	specification	on 20	mm lead	50W					1	0				
WOIR IOAG N	Vertical 12mm lead specification 8mm lead Horizontal 12mm lead 1							5					_		
	specification 8mm lead Horizontal 12mm lead specification 20mm lead or 12mm lead o				100W			10					_		
	Maximum speed Horizontal specification 20mm lead Vertical specification 12mm lead specification 8mm lead specification 9mm lead specification 12mm lead specification 20mm lead specification 12mm lead specification 12mm lead specification 20mm lead specification 12mm lead specification 20mm lead very 12mm lead specification 12mm									60	00				
	Maximum speed specification 20mm lead 5									50	00				
mm/s Vertical 12mm lead 10 specification 8mm lead 10												_			
			_		100W										
Positioning ren	eatahility														
mm	catability			ew											
				e								• • • • • • • • • • • • • • • • • • • •			
Motor output	t														
·		vertical sp													
		Horizontal													
Lead screw		specification			crew										
Leau Sciew		Vertical					a12mm	12mm/9		20111111, 2	l	u			
									mm lead						
Outsta	specification Ground ball screw				ciew		,ווווון,	1211111/0		adalla i alta					
Guide	ide					High rigidity direct acting guide									
Switch	ritch				Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or les							V or less			
Table specifi	ble specification					With dust seal									
Grease for d	ust seal	applicatio	n			Special lubricant									



Dimensions/LJ1H10□¹₂ (X70)



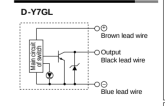
Compatible Motors

Refer to pages starting with 140 for mounting.

Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*
		Without brake	50	100/110		LC1-1B1 1- 1-
SMC controller		(Horizontal specification)	50	200/220		LC1-1B1□2-□□
LC1 compatible	Nil	With brake	100	100	_	LC1-1B1V 1-
201 001111111111111		(Vertical specification)	100	200	I	LC1-1B1V 2-
Non-standard		Without brake	50	100/115	MSM5AZP1A	MSD5A1P1E
Matsushita	_	(Horizontal specification)	50	200/230	IVISIVISAZPTA	MSD5A3P1E
Electric Industrial	G	With brake	100	100/115	MSM011P1B	MSD011P1E
Co., Ltd. motor		(Vertical specification)	100	200/230	MSM012P1B	MSD013P1E
Non-standard		Without brake	50	100/115	HC-PQ053	MR-C10A1
Mitsubishi Electric	R	(Horizontal specification)	50	200/230	HC-PQ053	MR-C10A
Corporation	K	With brake	100	100/115	HC-PQ13B	MR-C10A1
motor		(Vertical specification)	100	200/230	nc-PQ13B	MR-C10A
Non-standard		Without brake	50	100/115	SGME-A5BF12	SGDE-A5BP
Yaskawa Electric	Y	(Horizontal specification)	50	200/230	SGME-A5AF12	SGDE-A5AP
Corporation	r	With brake	100	100/115	SGME-01BF12B	SGDE-01BP
motor		(Vertical specification)	100	200/230	SGME-01AF12B	SGDE-01AP

Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

T-slot 2 dimensions Switch Internal Circuit



^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Made to Order

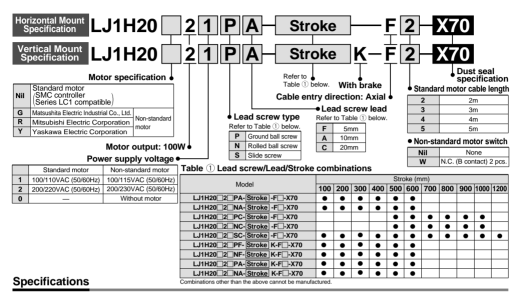
High Rigidity Direct Acting Guide Type

Motor Output: 100W

Series LJ1H20

Dust Seal Specification

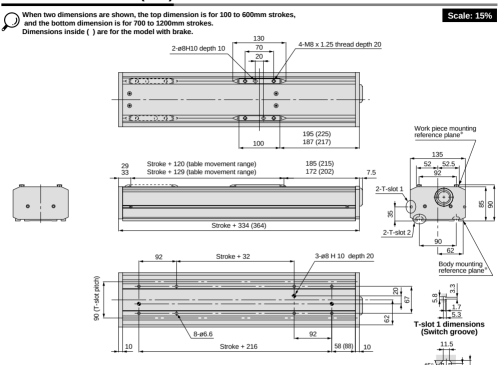
How to Order



	Mithout broke						200	300	400	500	600	700	800	900	1000	1200
	With motor					100	9.1									1200
	Dall	Without	brake			7.9	8.6	10.3 9.8	11.4 10.9	12.8	13.9 13.4	15.1 14.6	16.3 15.8	17.5 17.0	18.7 18.2	
		,				8.6	9.8	11.0	12.1		14.6		15.6	17.0	16.2	
Weight kg	30101	With bra	ke							13.5						
• •	_	1111111111		Without me		8.1	9.3	10.5	11.6	13.0	14.1					
	Slide	Without	brake	With motor		9.0	10.0	11.1	12.2	13.3	14.3	15.3	17.2	19.1	20.6	24.7
0				Without me	otor	7.5	8.5	9.6	10.8	12.3	13.8	16.3	16.8	18.6	20.4	24.2
Operating ter	npera	ture range				5 to 40 (with no co					tn no co	ndensati	on)			
		Horizontal	Ball	10mm lead		30										
		enecification	screw	20mm lead		_						1	5			_
Work load ko	9		Slide screw		100W											
	Vertical specification screw 10mm lead					15						_				
	· · · · · · · · · · · · · · · · · · ·								88							
		Horizontal	Ball	10mm lead				5	00							
Maximum sp	eed	enocification	screw	20mm lead						10		930	740	600	500	_
mm/s			Slide screw		100W						500					
11111/5			Ball	5mm lead			250 —							_		
		specification		10mm lead		500										
Positioning		Rolled ba								±0						_
repeatability	mm	Ground b		W						±0						_
·opoutubiity		Slide scr								±C).1					
Motor output	.	Horizonta									vomotor	(100W)				
motor output		Vertical s	pecifica	ation		,	AC servo				9					
		Horizontal	Rolle	d/Grand ball	screw		ø.	15mm, 1	0mm lea	ad				_		
		specification	n		3010 **		-	_				15mm, 2	20mm le	ad		_
Lead screw			Slide	screw						ø20m	m, 20m	m lead				
		Vertical	Polle	d/Grand ball	ccrow			5mm, 5r								
		specification	on rolle	d/Orand Dan	3CI CW		ø15	mm, 10								
Guide	iide									gh rigidit						
Switch	uitch									l.5 to 28\						
•						Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or le							or less			
	ble specifications					With dust seal										
Grease for du	ease for dust seal application							,	,	Spe	cial lubri	cant	,		,	,
	ease for dust seal application															



Dimensions/LJ1H20□2 (X70)



Compatible Motors

Refer to pages starting with 140 for mounting

Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*
		Without brake	100	100/110	_	LC1-1B2[]1-[]
SMC controller	 .	(Horizontal specification)	100	200/220	_	LC1-1B2[2-[
LC1 compatible	Nil	With brake	100	100	_	LC1-1B2V 1- 0
		(Vertical specification)	100	200	I	LC1-1B2V 2-
Non-standard	G	Without brake	100	100/115	MSM011P1A	MSD011P1E
Matsushita	_	(Horizontal specification)	100	200/230	MSM012P1A	MSD013P1E
Electric Industrial	٦	With brake	100	100/115	MSM011P1B	MSD011P1E
Co., Ltd. motor		(Vertical specification)	100	200/230	MSM012P1B	MSD013P1E
Non-standard		Without brake	100	100/115	HC-PQ13	MR-C10A1
Mitsubishi Electric	R	(Horizontal specification)	100	200/230	nc-PQ13	MR-C10A
Corporation	K	With brake	100	100/115	HC-PQ13B	MR-C10A1
motor		(Vertical specification)	100	200/230	nc-PQ13B	MR-C10A
Non-standard		Without brake	100	100/115	SGME-01BF12	SGDE-01BP
Yaskawa Electric	Y	(Horizontal specification)	100	200/230	SGME-01AF12	SGDE-01AP
Corporation	1	With brake		100/115	SGME-01BF12B	SGDE-01BP
motor		(Vertical specification)	100	200/230	SGME-01AF12B	SGDE-01AP

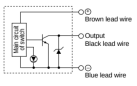
* The body mounting reference plane should be used as a standard when mounting onto equipment.

SMC

Switch Internal Circuit

T-slot 2 dimensions

D-Y7GL



^{*} Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

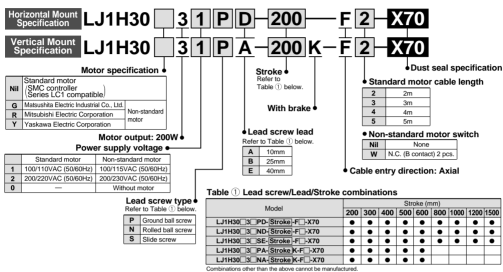
^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Motor Output: 200W

Series LJ1H30

Dust Seal Specification

How to Order

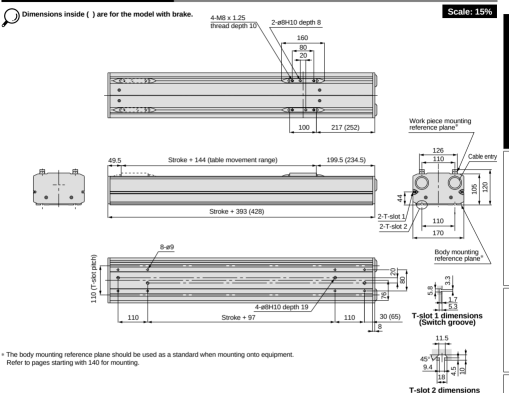


Specifications

	Standard stroke mm Without broke With motor				200	300	400	500	600	800	1000	1200	1500		
	Ball Without brake Without mot screw With brake With motor				16.2	18.2	20.2	22.2	24.2	28.7	33.2	37.2	43.2		
	Ball	VVIIIIOC	il Diake	Without motor	15.1	17.1	19.1	21.1	23.1	27.6	32.1	36.1	42.1		
Woight ka	scre	W Mith h	roko	With motor	17.2	19.2	21.2	23.2	25.2			_			
Weight kg		VVIIII D	ake	Without motor	16.1	18.1	20.1	22.1	24.1	_	_	_	_		
	Slide	Mithou	ıt brake	With motor	14.9	17.0	19.0	21.1	23.2	27.3	31.5	35.6	41.9		
	screv	w VVIIIIOU	il Diake	Without motor	13.8	15.9	17.9	20.0	22.1	26.2	30.4	34.5	40.8		
Operating ten	nper	ature rang	je °C					5 to 40 (w	ith no cond	densation)					
			Ball screw	25mm lead					60						
Work load kg	s	pecification	Slide screv	v 40mm lead 200V	/	30									
Specification Ball screw 10mm lead							20				-	_			
Horizontal Ball screw 25mm lead								1000				700	500		
mm/s	Maximum speed specification Slide screw 40mm lead 20					500									
11111/3	sı	Vertical pecification	Ball screw	10mm lead	500 —										
Positioning		Rolled ball	screw		±0.05										
repeatability		Ground bal	l screw		±0.02										
mm	_	Slide screw							±0.1						
Motor output		Horizontal:							vomotor (
motor output	,	Vertical spe	_				A	C servomo			ke				
		Horizonta		/Ground ball screw	1				nm, 25mm						
Lead screw		specification	Ollue	screw					nm, 40mm	lead					
		specificatio	n Rolled	/Ground ball screw	1	ø20mm	n, 10mm le					_			
Guide	Guide							High rigidit	ty direct ac	ting guide)				
Switch	Switch				Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less										
O THILLIAN	witch				Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or less										
Table specific	ble specifications				With dust seal										
Grease for du	ease for dust seal application							Spe	ecial lubric	ant					



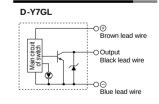
Dimensions/LJ1H30□3 (X70)



Compatible Motors

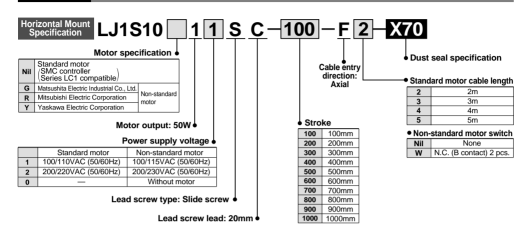
Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*
		Without brake	200	100/110	_	LC1-1B3 1-
SMC controller	l	(Horizontal specification)	200	200	_	LC1-1B3[2-[
LC1 compatible	Nil	With brake	200	100	_	LC1-1B3VA1-□□
		(Vertical specification)	200	200	_	LC1-1B3VA2-
Non-standard		Without brake	200	100/115	MSM021P1A	MSD021P1E
Matsushita	G	(Horizontal specification)	200	200/230	MSM022P1A	MSD023P1E
Electric Industrial	١ ٩	With brake	200	100/115	MSM021P1B	MSD021P1E
Co., Ltd. motor		(Vertical specification)	200	200/230	MSM022P1B	MSD023P1E
Non-standard		Without brake	200	100/115	LIC DO22	MR-C20A1
Mitsubishi Electric	R	(Horizontal specification)	200	200/230	HC-PQ23	MR-C20A
Corporation	K	With brake	000	100/115	LIO DOCCO	MR-C20A1
motor		(Vertical specification)	200	200/230	HC-PQ23B	MR-C20A
Non-standard		Without brake	200	100/115	SGME-02BF12	SGDE-02BP
Yaskawa Electric	,	(Horizontal specification)	200	200/230	SGME-02AF12	SGDE-02AP
Corporation	ra Electric oration	With brake	000	100/115	SGME-02BF12B	SGDE-02BP
motor		(Vertical specification)	200	200/230	SGME-02AF12B	SGDE-02AP

Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor manufacturer.



^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

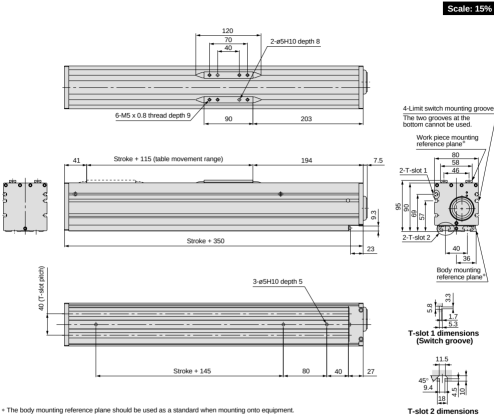
How to Order



Specifications

Standa	rd stroke mm	100	200	300	400	500	600	700	800	900	1000			
Weight kg	With motor (Standard)	5.4	6.1	6.9	7.7	8.5	9.3	10.0	10.8	11.6	12.4			
Weight kg	Without motor (Non-standard)	5.0 5.7 6.5 7.3 8.1 8.9 9.6 10.4 11.2 12												
Operating temperature	re range °C	5 to 40 (with no condensation)												
Work load kg							5							
Maximum speed mm	/s					30	00							
Positioning repeatab	ility mm	±0.1												
Motor output		AC servomotor (50W)												
Lead screw		Slide screw ø20mm, 20mm lead												
Guide		Slider guide												
Switch		Control o						consumptess, Intern			V or less			
Table specifications	able specifications				With dust seal									
Grease for dust seal	Grease for dust seal application					Special I	ubricant							



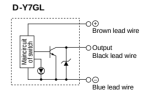


Compatible Motors

Refer to pages starting with 140 for mounting.

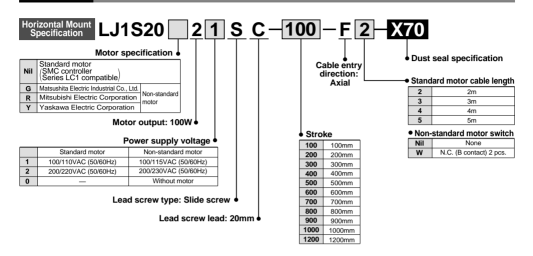
Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*		
SMC	Nil	Without brake	50	100/110	_	LC1-1B1S1-□□		
controller LC1 compatible	NII	(Horizontal specification)	50	200/220	_	LC1-1B1S2-□□		
Non-standard Matsushita	G	Without brake	50	100/115	MSM5AZP1A	MSD5A1P1E		
Electric Industrial Co., Ltd. motor	٠	(Horizontal specification)	50	200/230	INIONIDAZPIA	MSD5A3P1E		
Non-standard Mitsubishi Electric	R	Without brake	50	100/115	HC-PQ053	MR-C10A1		
Corporation motor	K	(Horizontal specification)	50	200/230	110-1 0000	MR-C10A		
Non-standard Yaskawa Electric	tric .	Without brake	50	100/115	SGME-A5BF12	SGDE-A5BP		
Corporation motor	ric Y	Y	Y	(Horizontal specification)		200/230	SGME-A5AF12	SGDE-A5AP

^{*} Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor



^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

How to Order



Specifications

Standa	100	200	300	400	500	600	700	800	900	1000	1200		
Weight kg	With motor (Standard)	6.8	7.9	9.0	10.1	11.1	12.2	13.3	14.3	15.4	16.4	18.6	
weight kg	Without motor (Non-standard)	6.3	7.4	8.5	9.6	10.7	11.7	12.8	13.8	14.9	15.9	18.1	
Operating temperatur	re range °C				5 to	40 (with	no con	densatio	n)				
Work load kg							10						
Maximum speed mm.	/s						300						
Positioning repeatable	ility mm						±0.1						
Motor output		AC servomotor (100W)											
Lead screw		Slide screw ø20mm, 20mm lead											
Guide						SI	ider guic	le					
Switch		Control	Power output: 0			1.5 to 28\ ad curre						or less	
Table specifications						Wit	h dust s	eal					
Grease for dust seal a	rease for dust seal application					Spe	cial lubri	cant					



Scale: 15%

Dimensions/LJ1S20 2 SC (X70)

When two dimensions are shown, the top dimension is for 100 to 600mm strokes,

and the bottom dimension is for 700 to 1200mm strokes.

140 4-M8 x 1.25 thread depth 20 2-ø8H10 depth10 70 20 (0) @ Work piece mounting 170 reference plane 110 171 135 52.5 52 33 Stroke + 131 (table movement range) 170 Stroke + 140 (table movement range) 157 2-T-slot 1 8 8 Stroke + 334 2-T-slot 2 62 92 Stroke + 32 3-ø8H 10 depth 20 Body mounting reference plane 30 (T-slot pitch) 62 5.3 T-slot 1 dimensions 8-ø6.6 92 (Switch groove) 10 Stroke + 216 58 10 * The body mounting reference plane should be used as a standard when mounting onto equipment. Refer to pages starting with 140 for mounting. 9.4

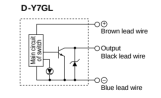
Compatible Motors

Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*	
SMC controller	Nil	Without brake	100	100/110	ı	LC1-1B2S1-□□	
LC1 compatible	NII	(Horizontal specification)		200/220	_	LC1-1B2S2-□□	
Non-standard Matsushita		Without brake	100	100/115	MSM011P1A	MSD011P1E	
Electric Industrial Co., Ltd. motor	G	(Horizontal specification)	100	200/230	MSM012P1A	MSD013P1E	
Non-standard Mitsubishi Electric	_	Without brake	100	100/115	HC-PQ13	MR-C10A1	
Corporation motor	R	(Horizontal specification)	100	200/230	no-ruis	MR-C10A	
Non-standard Yaskawa Electric		Without brake	100	100/115	SGME-01BF12	SGDE-01BP	
Corporation motor	Y	(Horizontal specification)	100	200/230	SGME-01AF12	SGDE-01AP	

^{*} Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

Switch Internal Circuit

18 T-slot 2 dimensions



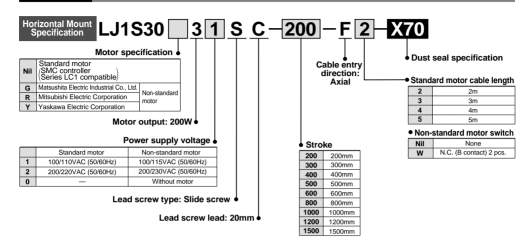
^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Made to Order

Slider Guide Type Motor Output: 200W

Series LJ1530

How to Order



Specifications

Standa	ard stroke mm	200	300	400	500	600	800	1000	1200	1500				
Weight kg	With motor (Standard)	14.4	16.2	18.0	19.8	21.5	25.7	29.7	33.3	38.7				
weight kg	Without motor (Non-standard)	13.3	15.1	16.9	18.7	20.4	24.6	28.6	32.2	37.6				
Operating temperatur	e range °C				5 to 40 (wi	th no cond	densation)							
Work load kg						20								
Maximum speed mm/	's	300												
Positioning repeatabi	lity mm	±0.1												
Motor output		AC servomotor (200W)												
Lead screw		Slide screw ø25mm, 20mm lead												
Guide					S	lider guide	Э							
Switch		Control or							mA or less ge drop: 1.	5V or less				
Table specifications					W	ith dust se	al							
Grease for dust seal a	pplication				Spe	ecial lubric	ant							



Compatible Motors

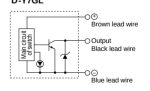
Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*	
SMC controller		Without brake	200	100/110	_	LC1-1B3S1-□□	
LC1 compatible	Nil	(Horizontal specification)	200	200	_	LC1-1B3S2-□□	
Non-standard Matsus-hita		Without brake	200	100/115	MSM021P1A	MSD021P1E	
Electric Industrial Co., Ltd. motor	G	(Horizontal specification)	200	200/230	MSM022P1A	MSD023P1E	
Non-standard Mitsubishi Electric	_	Without brake	200	100/115	HC-PQ023	MR-C20A1	
Corporation motor	R	(Horizontal specification)	200	200/230	HC-PQ023	MR-C20A	
Non-standard Yaskawa Electric	v	Without brake	200	100/115	SGME-02BF12	SGDE-02BP	
Corporation motor	Corporation Y (Ho		200	200/230	SGME-02AF12	SGDE-02AP	

* Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

Switch Internal Circuit

18 T-slot 2 dimensions

D-Y7GL





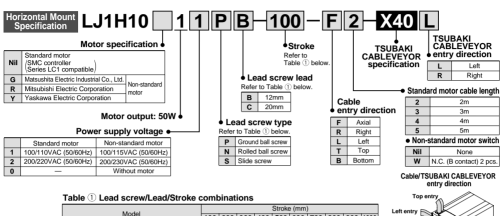
^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Series LJ1H10

TSUAKI CABLEVEYOR Specification

Bottom entry

How to Order



Medel					Stroke	e (mm))				Left entry
Model	100	200	300	400	500	600	700	800	900	1000	
LJ1H10 1 PB-StrokeX40	•	•	•	•	•						
LJ1H10 1 NB-Stroke -X40	•	•	•	•	•						
LJ1H10 1 SC-Stroke -X40	•	•	•	•	•	•	•	•	•	•	Axial entry Right entry
Combinations other than the above cannot be manufactured	ured.										

Specifications

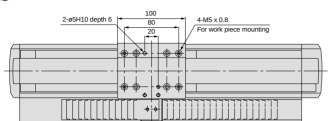
Stand	dard stroke mm		100	200	300	400	500	600	700	800	900	1000	
	With motor	Ball screw	6.0	6.9	7.9	8.7	9.6	_	_	_	_	_	
l	(Standard)	Slide screw	6.1	7.1	8.3	9.2	10.1	11.1	12.0	13.0	14.0	14.9	
Weight kg	Without motor	Ball screw	5.6	6.5	7.5	8.3	9.2	_	_	_	_	_	
	(Non-Standard)	Slide screw	5.7	6.7	7.9	8.8	9.7	10.7	11.6	12.6	13.6	14.5	
Mounting orientation	1						Horiz	ontal					
Operating temperatu	ıre range °C					5 to 40	(with no	conden	sation)				
Work load kg	Ball screw	12mm lead			10				— — —				
WORK IDAU Kg	Slide screw	20mm lead					1	0					
Maximum speed	Ball screw	12mm lead			600					_			
mm/s	Slide screw	20mm lead	ad 500										
Positioning	Rolled ball scre	w			±0.05					_			
repeatability mm	Ground ball scr	ew			±0.02								
<u> </u>	Slide screw						±C	• •					
Motor output						AC	servor	otor (50)	W)		on: 10mA or less		
	Rolled ball scre	w]	a12m	ım, 12mr	n lead				_			
Lead screw	Ground ball scr	ew		DIZII	, 12	ii iodd							
	Slide screw						20mm, 2						
Guide			High rigidity direct acting guide										
Switch			Control				to 28VDC current: 4					5V or less	
TSUBAKI CABLEVE	YOR	•		TKP01	130-2BR	18 manu	factured	by TSUE	BAKIMO	TO CHA	IN CO.	Ť	
Side cover						Cov	er with s	witch gro	oove				

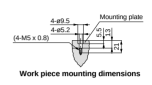


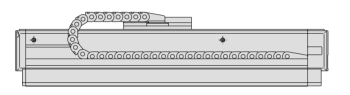
Scale: 25%

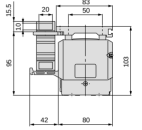
Dimensions/LJ1H10□1 (X40)

Dimensions other than those shown in the drawing are the same as standard.









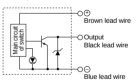
Compatible Motors

Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model	
SMC controller		Without brake	50	100/110	-	LC1-1B1 1-	
LC1 compatible	Nil	(Horizontal specification)	30	200/220	_	LC1-1B1 2-	
Non-standard Matsushita		Without brake	50	100/115	MSM5AZP1A	MSD5A1P1E	
Electric Industrial Co., Ltd. motor	G	Without brake (Horizontal specificatio	50	200/230	INISINISAZPTA	MSD5A3P1E	
Non-standard Mitsubishi Electric	R	Without brake	50	100/115	HC-PQ053	MR-C10A1	
Corporation motor	K	(Horizontal specification)	50	200/230	HC-PQ053	MR-C10A	
Non-standard Yaskawa Electric	Y	Without brake	50	100/115	SGME-A5BF12	SGDE-A5BP	
Corporation motor	'	(Horizontal specification)	30	200/230	SGME-A5AF12	SGDE-A5AP	

Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

Switch Internal Circuit

D-Y7GL



^{*} This drawing shows the TSUBAKI CABLEVEYOR with left hand entry.

^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Motor Output: 100W

How to Order

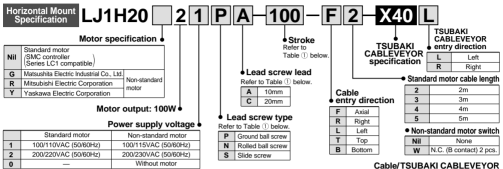
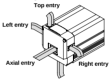


Table 1 Lead screw/Lead/Stroke combinations

Model						oke (n					
iviouei	100	200	300	400	500	600	700	800	900	1000	1200
LJ1H20 2 PA-StrokeX40	•	•	•	•	•	•					
LJ1H20 2 NA-Stroke - X40	•	•	•	•	•	•					
LJ1H20 2 PC-StrokeX40					•	•	•	•	•	•	
LJ1H20□2□NC-Stroke-□□-X40□					•	•	•	•	•	•	
LJ1H20 2 SC-Stroke - X40	•	•	•	•	•	•	•	•	•	•	•

Combinations other than the above cannot be manufactured

able/TSUBAKI CABLEVEYOF entry direction



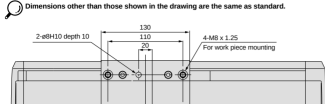
Bottom entry

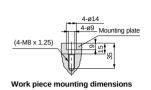
Specifications

Standa	rd stroke mm		100	200	300	400	500	600	700	800	900	1000	1200			
Standa													1200			
	With motor	Ball screw	8.7	9.9	11.1	12.3	13.5	14.7	15.9	17.1	18.3	19.5				
Weight kg	(Standard)	Slide screw	10.0	11.2	12.4	13.6	14.8	16.0	17.2	18.4	19.6	20.8	23.2			
Weight Ng	Without motor	Ball screw	8.2	9.4	10.6	11.8	13.0	14.2	15.4	16.6	17.8	19.0				
	(Non-Standard)	Slide screw	9.5	10.7	11.9	13.1	14.3	15.5	16.7	17.9	19.1	20.3	22.7			
Mounting orientation							Н	lorizonta	al							
Operating temperature	range °C					5 to	40 (with	no cor	ndensati	ion)						
	5	10mm lead			30											
Work load kg	Ball screw	20mm lead		_	_				15	5	600 500					
	Slide screw	20mm lead						15								
	5 "	10mm lead			500											
Maximum speed mm/s	Ball screw	20mm lead			_		10	00	930	740	600	500				
mm/s	Slide screw				500											
	Rolled ball scre	w		±0.05												
Positioning repeatability	Ground ball scr	ew						±0.02								
mm	Slide screw							±0.1								
Motor output							AC serv	omotor	(100W)							
	Rolled ball scre	·W		ø1	5mm, 1	0mm le	ad		Ì			_				
Lead screw	Ground ball scr	ew		_	_			Ø	15mm, :	20mm le	ead					
	Slide screw						ø20mr	n, 20mr	n lead							
Guide		Slide screw				High	n rigidity			uide						
				Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less												
Switch			Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or le													
TSUBAKI CABLEVEYO	DR .			TKPO	130-2B	R28 ma	nufactu	red by T	SUBAK	CIMOTO	CHAIN	I CO.				
Side cover							over wi	th switcl	h aroove	e						

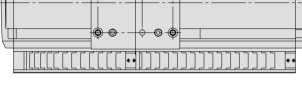


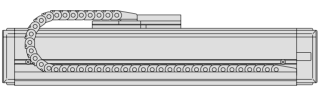
Dimensions/LJ1H20□2 (X40)

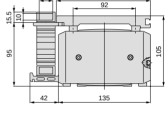




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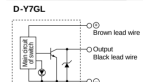
Compatible Motors

Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*
SMC controller	Nil	Without brake	100	100/110	_	LC1-1B2[]1-[]
LC1 compatible	NII	(Horizontal specification)	100	200/220	-	LC1-1B2[]2-[]
Non-standard Matsushita	G	Without brake	100	100/115	MSM011P1A	MSD011P1E
Co., Ltd. motor	G	(Horizontal specification)	100	200/230	MSM012P1A	MSD013P1E
Non-standard Mitsubishi Electric	R	Without brake	100	100/115	HC-PQ13	MR-C10A1
Corporation motor	K	(Horizontal specification)	100	200/230	HC-FQ13	MR-C10A
Non-standard Yaskawa Electric		Without brake	100	100/115	SGME-01BF12	SGDE-01BP
Corporation motor	ration Y	(Horizontal specification)	100	200/230	SGME-01AF12	SGDE-01AP

* Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor manufacturer.

SMC

Switch Internal Circuit



Blue lead wire

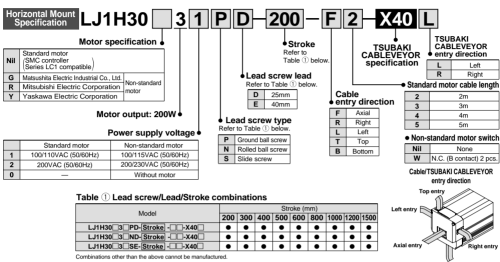
^{*} This drawing shows the TSUBAKI CABLEVEYOR with left hand entry.

^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Series LMH30

TSUBAKI CABLEVEYOR Specification

How to Order

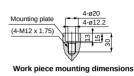


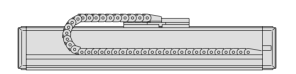
Specifications

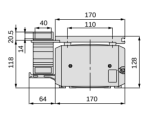
Bottom entry

Standard	stroke mm		200	300	400	500	600	800	1000	1200	1500			
	With motor	Ball screw	17.5	19.7	21.9	24.1	26.2	31.1	36.0	40.3	46.9			
Weight kg	(Standard)	Slide screw	16.4	18.7	20.9	23.2	25.4	29.9	34.5	39.0	45.8			
weight kg	Without motor	Ball screw	16.4	18.6	20.8	23.0	25.1	30.0	34.9	39.2	45.8			
	(Non-Standard)	Slide screw	15.3	17.6	19.8	22.1	24.3	28.8	33.4	37.8	44.7			
Mounting orientation						ŀ	Horizonta							
Operating temperature	range °C				5	to 40 (wit	th no con	densatior	1)					
Work load kg	Ball screw	25mm lead					60							
work load kg	Slide screw	40mm lead					30							
Maximum speed	Ball screw	25mm lead				1000				700	500			
mm/s	Slide screw	40mm lead					500							
Decitioning reportability	Rolled ball scre	ew	±0.05											
Positioning repeatability mm	Ground ball sci	ew	±0.02											
	Slide screw		±0.1											
Motor output						AC ser	vomotor (200W)						
	Rolled ball scre	ew				a 2 Em	ım, 25mm	lood						
Lead screw	Ground ball sci	ew				Ø23III	iii, zəiiii	lleau						
	Slide screw					ø30m	ım, 40mm	lead						
Guide					-	ligh rigidit	y direct ac	ting guide)		Ť			
Switch		Control o				BVDC, Curi ent: 40mA								
TSUBAKI CABLEVEYO)R			<u> </u>			ured by T			· ·				
Side cover			Cover with switch groove											
<u> </u>		Cover with switch groove												





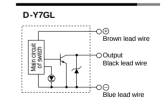




Compatible Motors

Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*	
SMC controller	Nil	Without brake	200	100/110	_	LC1-1B3_1	
LC1 compatible	NII	(Horizontal specification)	200	200	_	LC1-1B3□2-□□	
Non-standard Matsushita	G	Without brake	200	100/115	MSM021P1A	MSD021P1E	
Electric Industrial Co., Ltd. motor	G	(Horizontal specification)	200	200/230	MSM022P1A	MSD023P1E	
Non-standard Mitsubishi Electric	_	Without brake	200	100/115	HC-PQ23	MR-C20A1	
Corporation motor	R	(Horizontal specification)	200	200/230	nc-ruzs	MR-C20A	
Non-standard Yaskawa Electric	Υ	Without brake	200	100/115	SGME-02BF12	SGDE-02BP	
Corporation motor	'	(Horizontal specification)	200	200/230	SGME-02AF12	SGDE-02AP	

- * Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor
- * For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

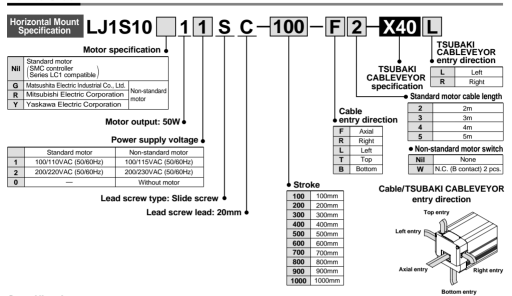


^{*} This drawing shows the TSUBAKI CABLEVEYOR with left hand entry.

Series LJ1S10

TSUBAKI CABLEVEYOR Specification

How to Order



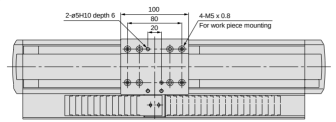
Specifications

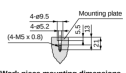
Stand	dard stroke mm	100	200	300	400	500	600	700	800	900	1000		
Wainht I.a	With motor (Standard)	6.2	7.0	8.0	8.9	9.8	10.7	11.5	12.5	13.4	14.3		
Weight kg	Without motor (Non-Standard)	5.8	6.6	7.6	8.5	9.4	10.3	11.1	12.1	13.0	13.9		
Mounting orientation	on					Horiz	zontal						
Operating temperat	ture range °C	5 to 40 (with no condensation)											
Work load kg							5						
Maximum speed m	ım/s					3	00						
Positioning repeata	ability mm	±0.1											
Motor output		AC servomotor (50W)											
Lead screw		ø20mm, 20mm lead											
Guide						Slide	guide						
Switch		Power supply voltage: 4.5 to 28VDC, Current consumption: 10mA or less Control output: Open collector, Load current: 40mA or less, Internal voltage drop: 1.5V or les											
TSUBAKI CABLEVI	EYOR	TKP0130-2BR18 manufactured by TSUBAKIMOTO CHAIN CO.											
Side cover		Cover with switch groove											

Scale: 20%

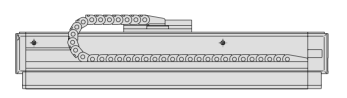
Dimensions/LJ1S10□1□SC (X40)

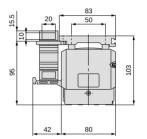
Dimensions other than those shown in the drawing are the same as standard.





Work piece mounting dimensions





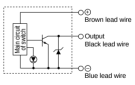
Compatible Motors

Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model*
SMC controller		Without brake	50	100/110	_	LC1-1B1S1-
LC1 compatible	Nil	(Horizontal specification)	30	200/220	_	LC1-1B1S2-
Non-standard Matsushita		Without brake	50	100/115	MSM5AZP1A	MSD5A1P1E
Electric Industrial Co., Ltd. motor	G	(Horizontal specification)	30	200/230	WOWDAZFTA	MSD5A3P1E
Non-standard Mitsubishi Electric	_	Without brake	50	100/115	HC-PQ053	MR-C10A1
Corporation motor	R	(Horizontal specification)	50	200/230	HC-FQ055	MR-C10A
Non-standard Yaskawa Electric	Υ	Without brake	50	100/115	SGME-A5BF12	SGDE-A5BP
Corporation motor	Y	(Horizontal specification)	50	200/230	SGME-A5AF12	SGDE-A5AP

- * Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- * For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Switch Internal Circuit

D-Y7GL



^{*} This drawing shows the TSUBAKI CABLEVEYOR with left hand entry.

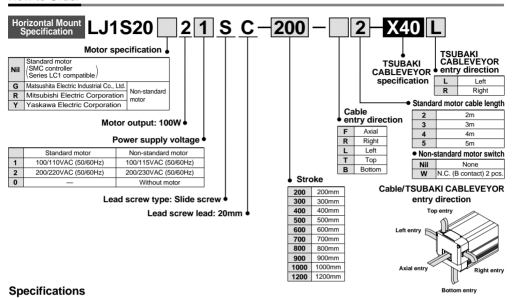
Made to Order

Slider Guide Type Motor Output: 100W

Series LJ1**S20**

TSUBAKI CABLEVEYOR Specification

How to Order



Standard stroke mm		100	200	300	400	500	600	700	800	900	1000	1200
Wainht Ico	With motor (Standard)	7.8	9.0	10.3	11.5	12.6	13.8	15.0	16.2	17.4	18.5	20.9
Weight kg	Without motor (Non-Standard)	7.3	8.5	9.8	11.0	12.1	13.3	14.5	15.7	16.9	18.0	20.4
Mounting orientation				•		H	orizont	al				•
Operating temperatur	re range °C				5 to	40 (wit	h no coi	ndensat	ion)			
Work load kg							10					
Maximum speed mm	/s	300										
Positioning repeatable	ility mm	±0.1										
Motor output		AC servomotor (100W)										
Lead screw		ø20mm, 20mm lead										
Guide		Slide guide										
Switch									nsumpti Internal v			
TSUBAKI CABLEVEY	OR .	TKP0130-2BR28 manufactured by TSUBAKIMOTO CHAIN CO.										
Side cover		Cover with switch groove										

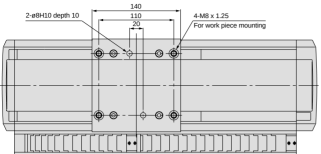
For basic specifications such as allowable moment, refer to the "Standard motor" pages for equivalent products listed on Features pages 1 and 2.

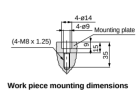


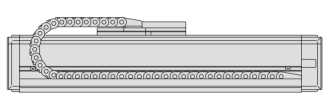
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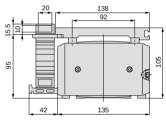
Dimensions/LJ1S20 2 SC (X40)

Dimensions other than those shown in the drawing are the same as standard.







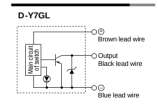


Compatible Motors

Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model
SMC controller	Nil	Without brake		100/110	_	LC1-1B2S1-
LC1 compatible	INII	(Horizontal specification)	100	200/220	_	LC1-1B2S2-□□
Non-standard Matsushita	G	Without brake		100/115	MSM011P1A	MSD011P1E
Electric Industrial Co., Ltd. motor	١ ٠	(Horizontal specification)	100	200/230	MSM012P1A	MSD013P1E
Non-standard Mitsubishi Electric	_	Without brake		100/115		MR-C10A1
Corporation motor	R	(Horizontal specification)	100	200/230	HC-PQ013	MR-C10A
Non-standard Yaskawa Electric	Vackawa Floctric		100	100/115	SGME-01BF12	SGDE-01BP
Corporation motor	Y	(Horizontal specification)	specification)		SGME-01AF12	SGDE-01AP

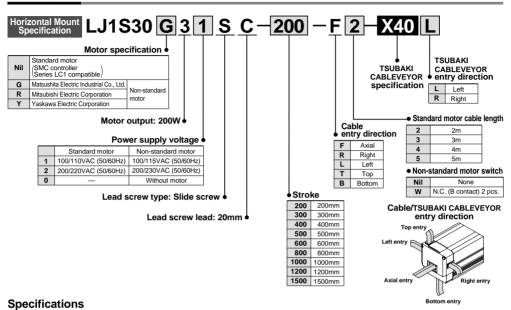
^{*} Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor

Switch Internal Circuit



^{*} This drawing shows the TSUBAKI CABLEVEYOR with left hand entry.

^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.



Standa	rd stroke mm	200	300	400	500	600	800	1000	1200	1500
Malabt ka	With motor (Standard)	15.9	17.9	19.9	21.9	23.8	28.3	32.7	36.6	42.6
Weight kg	Without motor (Non-Standard)	14.8	16.8	18.8	20.8	22.7	27.2	31.6	35.5	41.5
Mounting orientation	ı					Horizonta	l			
Operating temperatur	re range °C			5	to 40 (w	ith no con	densatio	n)		
Work load kg						20				
Maximum speed mm	/s					300				
Positioning repeatable	ility mm	±0.1								
Motor output		AC servomotor (200W)								
Lead screw		ø25mm, 20mm lead								
Guide		Slide guide								
Switch				ol output:	Open coll		d current	: 40mA or	10mA or less,	ess
TSUBAKI CABLEVEY	TSUBAKI CABLEVEYOR			TKP0180-2BR28 manufactured by TSUBAKIMOTO CHAIN CO.						
Side cover			Cover with switch groove							

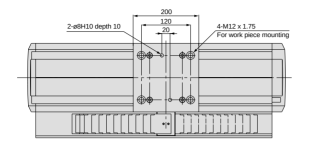
For basic specifications such as allowable moment, refer to the "Standard motor" pages for equivalent products listed on Features pages 1 and 2.

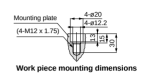


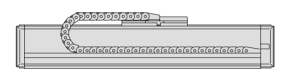
Dimensions/ LJ1S30 3 SC (X40)

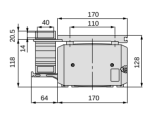
Dimensions other than those shown in the drawing are the same as standards.

Scale: 20%









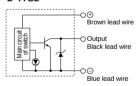
Compatible Motors

Manufacturer	Motor specification symbol	Brake	Motor output (W)	Power supply voltage (VAC)	Motor model	Controller driver model
SMC controller	Nil	Without brake	200	100/110	_	LC1-1B3S1-□□
LC1 compatible	NII	(Horizontal specification)	200	200/220	_	LC1-1B3S2-□□
Non-standard Matsushita	G	Without brake (Horizontal specification)	000	100/115	MSM021P1A	MSD021P1E
Electric Industrial Co., Ltd. motor	G		200	200/230	MSM022P1A	MSD023P1E
Non-standard Mitsubishi Electric	R	Without brake	000	100/115	LIO BOSSO	MR-C20A1
Corporation motor	K	(Horizontal specification)	200	200/230	HC-PQ023	MR-C20A
Non-standard Yaskawa Electric	v	Y Without brake (Horizontal specification)		100/115	SGME-02BF12	SGDE-02BP
Corporation motor	, ,			200/230	SGME-02AF12	SGDE-02AP

^{*} Refer to pages starting with 205 for driver dimensions. Furthermore, for detailed specifications, etc., contact each motor

Switch Internal Circuit

D-Y7GL

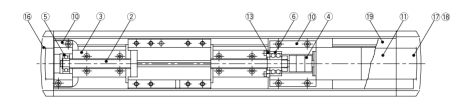


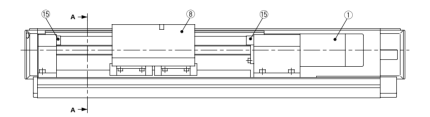
^{*} This drawing shows the TUBAKI CABLE VEYOR with left hand entry.

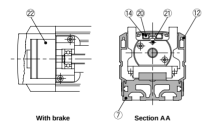
^{*} For a non-standard motor specification when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

Construction

LJ1H**10**





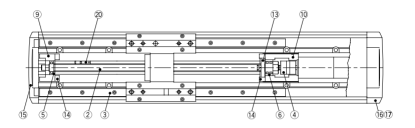


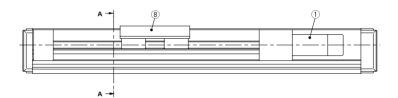
No.	Description	Material	Note
1	AC servomotor	_	50W/100W
2	Lead screw	_	Ball screw/Slide screw
3	High rigidity direct acting guide	_	
4	Coupling	_	
5	Bearing R	_	
6	Bearing F	_	
7	Body A	Aluminum alloy	
- 8	Table	Aluminum alloy	
9	Housing A	Aluminum alloy	
10	Housing B	Aluminum alloy	
11	Top cover	Aluminum alloy	

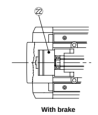
No.	Description	Material	Note
12	Side cover	Aluminum alloy	
13	Bearing retainer	Aluminum alloy	
14	Sensor rail	Aluminum alloy	
15	Bumper	IIR	
16	End cover A	PC	
17	End cover B	PC	
18	Inner cover	PC	
19	Motor cover	PC	
20	Auto switch	_	
21	Magnet	Rare earth magnet	
22	Brake	_	

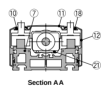


LJ1H**20**









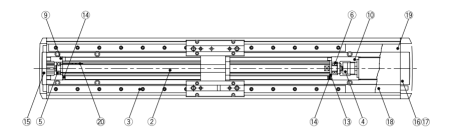
Parts list

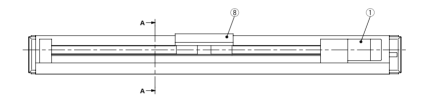
No.	Description	Material	Note
1	AC servomotor	-	100W
2	Lead screw	-	Ball screw/Slide screw
3	High rigidity direct acting guide		
4	Coupling	_	
5	Bearing R	-	
6	Bearing F	_	
7	Body A	Aluminum alloy	
8	Table	Aluminum alloy	
9	Housing A	Aluminum alloy	
10	Housing B	Aluminum alloy	
11	Top cover	Aluminum alloy	

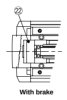
	Description	Material	Ni.e.
No.	Description		Note
12	Side cover	Aluminum alloy	
13	Bearing retainer	Aluminum alloy	
14	Bumper	IIR	
15	End cover A	PC	
16	End cover B	PC	
17	Inner cover	PC	
18	Motor cover R	PC	
19	Motor cover L	PC	
20	Auto switch	_	
21	Magnet	Rare earth magnet	
22	Brake	_	

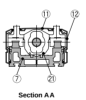
Construction

LJ1H**30**







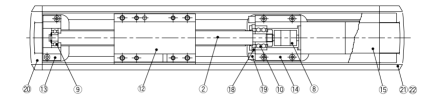


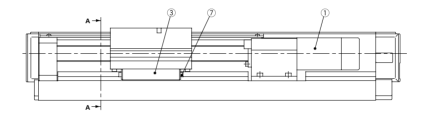
No.	Description	Material	Note
1	AC servomotor	_	200W
2	Lead screw	_	Ball screw/Slide screw
3	High rigidity direct acting guide	_	
4	Coupling	_	
5	Bearing R	_	
6	Bearing F	_	
7	Body A	Aluminum alloy	
8	Table	Aluminum alloy	
9	Housing A	Aluminum alloy	
10	Housing B	Aluminum alloy	
11	Top cover	Aluminum alloy	

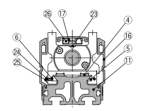
No.	Description	Material	Note
12	Side cover	Aluminum alloy	
13	Bearing retainer	Carbon steel	Electroless nickel plated
14	Bumper	IIR	
15	End cover A	PC	
16	End cover B	PC	
17	Inner cover	PC	
18	Motor cover A	PC	
19	Motor cover B	PC	
20	Auto switch	_	
21	Magnet	Rare earth magnet	
22	Brake		

Construction

LJ1s10







Section AA

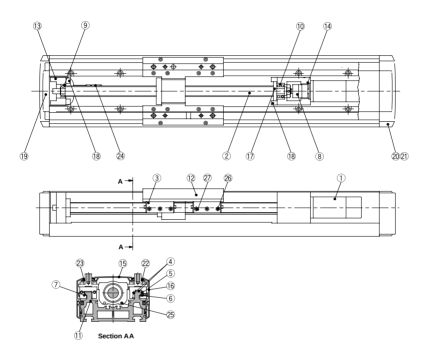
No.	Description	Material	Note
1	AC servomotor	_	50W
2	Lead screw	_	Slide screw
3	Guide frame	Aluminum alloy	
4	Guide plate A	Special resin	
5	Guide plate B	Special resin	
6	Push bar	Carbon steel	Zinc plated
7	Frame cover	Stainless steel	
8	Coupling	_	
9	Bearing R	_	
10	Bearing F	_	
11	Body A	Aluminum alloy	
12	Table	Aluminum alloy	
13	Housing B	Aluminum alloy	

No.	Description	Material	Note
14	Housing A	Aluminum alloy	
15	Top cover	Aluminum alloy	
16	Side cover	Aluminum alloy	
17	Sensor rail	Aluminum alloy	
18	Bearing retainer	Aluminum alloy	
19	Bumper	IIR	
20	End cover A	PC	
21	End cover B	PC	
22	Inner cover	PC	
23	Magnet	Rare earth magnet	
24	Hexagon socket head set screw	Chrome molybdenum steel	M3 x 8
25	Nut	Mild steel	M3
26	Auto switch	_	

Series LJ1S

Construction

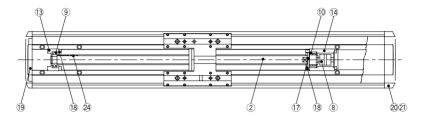
LJ1S**20**

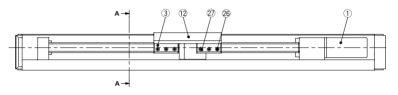


No.	Description	Material	Note
1	AC servomotor	_	100W
2	Lead screw	_	Slide screw
3	Guide frame	Aluminum alloy	
4	Guide plate A	Special resin	
- 5	Guide plate B	Special resin	
6	Push bar	Carbon steel	Zinc plated
7	Frame cover	Stainless steel	
8	Coupling		
9	Bearing R	_	
10	Bearing F	_	
11	Body A	Aluminum alloy	
12	Table	Aluminum alloy	
13	Housing A	Aluminum alloy	

No.	Description	Material	Note
14	Housing B	Aluminum alloy	
15	Top cover	Aluminum alloy	
16	Side cover	Aluminum alloy	
17	Bearing retainer	Aluminum alloy	
18	Bumper	IIR	
19	End cover A	PC	
20	End cover B	PC	
21	Inner cover	PC	
22	Motor cover R	PC	
23	Motor cover L	PC	
24	Auto switch		
25	Magnet	Rare earth magnet	
26	Hexagon socket head set screw	Chrome molybdenum steel	M4 x 8
27	Nut	Mild steel	M4

LJ1S**30**







Section AA

No.	Description	Material	Note
1	AC servomotor	_	200W
2	Lead screw		Slide screw
3	Guide frame	Aluminum alloy	
4	Guide plate A	Special resin	
5	Guide plate B	Special resin	
6	Push bar	Carbon steel	Zinc plated
7	Frame cover	Stainless steel	
8	Coupling		
9	Bearing R	_	
10	Bearing F	_	
11	Body A	Aluminum alloy	
12	Table	Aluminum alloy	
13	Housing A	Aluminum alloy	

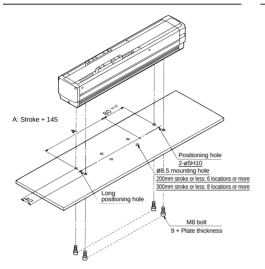
No.	Description	Material	Note
14	Housing B	Aluminum alloy	
15	Top cover	Aluminum alloy	
16	Side cover	Aluminum alloy	
17	Bearing retainer	Carbon steel	Electroless nickel plated
18	Bumper	IIR	
19	End cover A	PC	
20	End cover B	PC	
21	Inner cover	PC	
22	Motor cover R	PC	
23	Motor cover L	PC	
24	Auto switch	_	
25	Magnet	Rare earth magnet	
26	Hexagon socket head set screw	Chrome molybdenum steel	M5 x 8
27	Nut	Mild steel	M5

Series LJ1

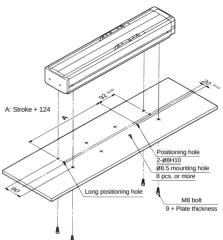
Mounting

T-slot Bottom Mount

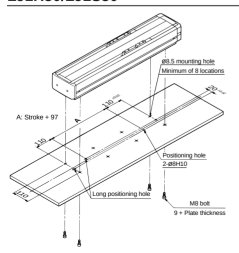
LJ1H10/LJ1S10



LJ1H20/LJ1S20

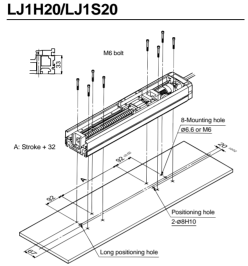


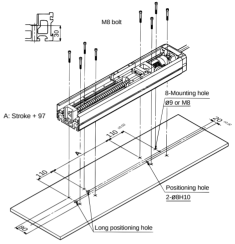
LJ1H30/LJ1S30



- Note 1) Although T-nuts (LJ1-T8) for mounting are included with the body for LJ1H10/LJ1S10, they are optional for other models. (See page 100.)
- Note 2) To insert the T-nuts, remove the covers at both ends of the body and insert them into the T-slots.
- Note 3) When positioning of the body is required, also perform pin hole machining.



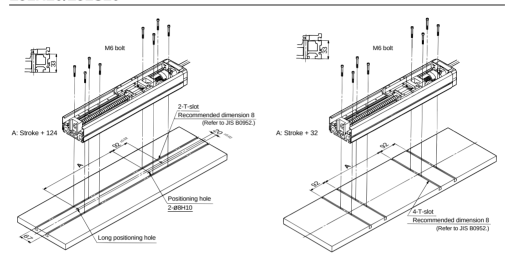




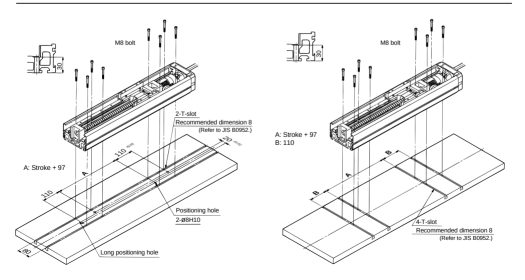
Series LJ1

Top Mount (Using T-slots on the Mounting Frame)

LJ1H20/LJ1S20

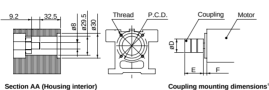


LJ1H30/LJ1S30



Standard/TSUBAKI CABLEVEYOR Specifications

Series LJ1510 Housing <u>+−B</u>



Section BB

Section AA (Housing interior)

Motor mounting area dimensions

Manufacturer	Mitsubishi Electric Corporation Yaskawa Electric Corporation	Matsushita Electric Industrial Co., Ltd.
Thread size	M4 x 0.7	M3 x 0.5
Effective thread length (mm)	8	6
Quantity	2	4
P.C.D.	46	45

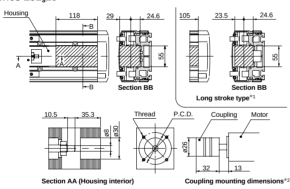
Motor mounting area

* When mounting a coupling on the motor, mount it within the dimensional range shown on the left.

Dimensions

	С	D	Е	F	
With brake (mm)	101	26	32	8.5	
Without brake (mm)	0.2	10	27.5	17	

Series LJ1#20



Motor mounting area dimensions

Manufacturer	Mitsubishi Electric Corporation Yaskawa Electric Corporation	Matsushita Electric Industrial Co., Ltd.	
Thread size	M4 x 0.7	M3 x 0.5	
Effective thread length (mm)	8	6	
Quantity	2	4	
P.C.D.	46	45	

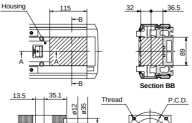
Motor mounting area

*1 For the motor mounting area dimensions of the models below, refer to the long stroke type dimensions.

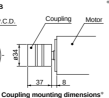
LJ1H20□□□NC	700 to 1000mm stroke
LJ1H20□□□SC	700 to 1200mm stroke
LJ1S20□□□SC	700 to 1200mm stroke

*2 When mounting a coupling on the motor, mount it within the dimensional range shown on the left.

Series LJ1530



Section AA (Housing interior)



Motor mounting area dimensions

Manufacturer	Mitsubishi Electric Corporation Yaskawa Electric Corporation	Matsushita Electric Industrial Co., Ltd.		
Thread size	M5 x 0.8	M4 x 0.7		
Effective thread length (mm)	6	6		
Quantity	4	4		
P.C.D.	70	70		

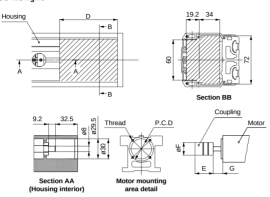
Motor mounting area

* When mounting a coupling on the motor, mount it within the dimensional range shown on the left.

Series LJ1

Clean Room Specification/Dust Seal Specification

Series LJ1#10



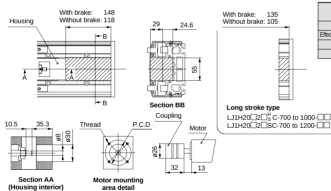
Motor mounting area dimensions

Manufacturer	Mitsubishi Electric Corporation Yaskawa Electric Corporation	Matsushita Electric Industrial Co., Ltd.
Thread size	M4 x 0.7	M3 x 0.5
Effective thread length (mm)	8	6
Quantity	2	4
P.C.D.	46	45

Dimensions

	D	Е	F	G
With brake (mm)	171	32	26	9.5
Without brake (mm)	116	27.5	19	15

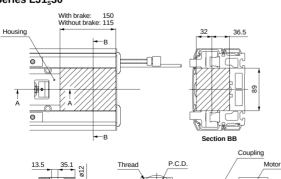
Series LJ1H20



Motor mounting area dimensions

Manufacturer	Mitsubishi Electric Corporation Yaskawa Electric Corporation	Matsushita Electric Industrial Co., Ltd.	
Thread size	M4 x 0.7	M3 x 0.5	
Effective thread length (mm)	8	6	
Quantity	2	4	
P.C.D.	46	45	

Series LJ1#30



Section AA (Housing interior) Motor mounting area detail

37 | 8

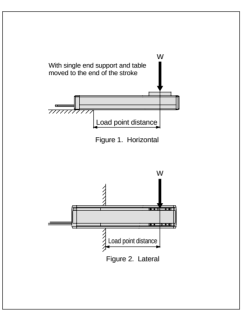
SMC

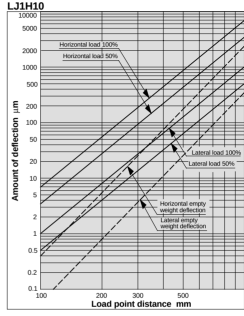
Motor mounting area dimensions

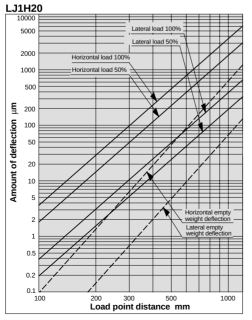
Manufacturer	Mitsubishi Electric Corporation Yaskawa Electric Corporation	Matsushita Electric Industrial Co., Ltd.
Thread size	M5 x 0.8	M4 x 0.7
Effective thread length (mm)	6	6
Quantity	4	4
P.C.D.	70	70

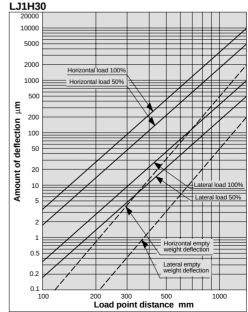
Deflection Data/LJ1H

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





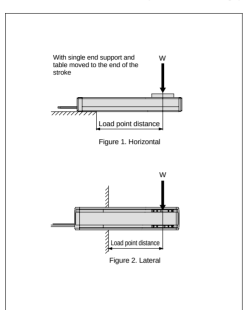


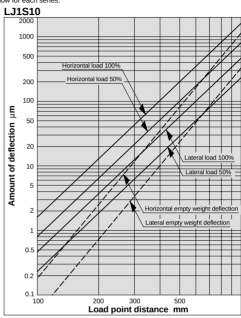


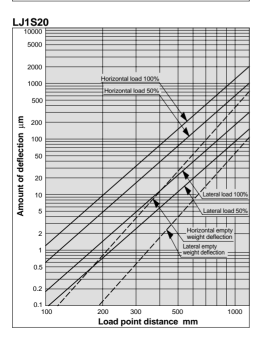
Series LJ1

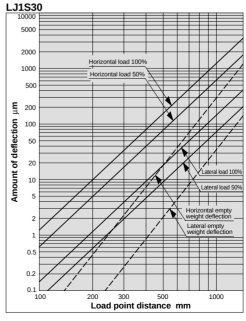
Deflection Data/LJ1S

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









Low Profile Single
Axis Electric Actuator

Series LG1H

High Rigidity Direct Acting Guide

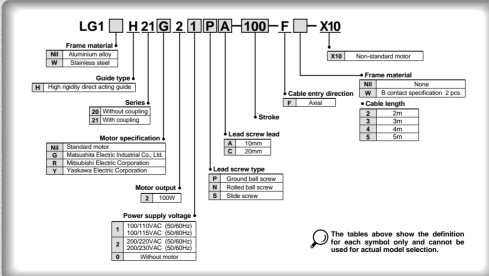
Series	Motor type	Cuida tuna	Mounting	Motor/Screw Model		Lead screw lead mm			mm	Page	
Series	wotor type	Guide type	orientation	connection Model Gr	Ground ball	l screw	Rolled b	all screw	Slide screw	raye	
	Standard High rigidity		Without coupling	LG1□H20	10	20	10	20	20	148	
LG1H	motor	direct acting	Horizontal	With coupling	LG1□H21	10	20	10	20	20	158
	Non-standard motor	guide		With coupling	LG1□H21	10	20	10	20	20	168

With coupling

■ Options — Page 178
■ Construction — 179
■ Mounting — 181
■ Non-standard Motor Mounting — 182
■ Deflection Data — 183

Part Number Designations

Without coupling



Horizontal Mount

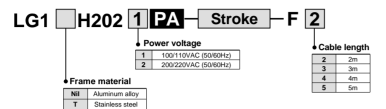








How to Order



Specifications

	Standard stroke			100	200	300	400		
	Body	Aluminum	kg	5.3	6.1	6.9	7.7		
	weight	Stainless steel	kg	8.3	9.6	10.8	12.0		
	Operating to	emperature range	°C	5 t	o 40 (with no	condensation	on)		
Performance	Work load		kg		3	0			
	Rated thrust		N		180				
	Maximum speed		mm/s	500					
	Positioning	g repeatability	mm	±0.02					
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
Main parts	Lead scre	W		Ground ball screw ø15mm, 10mm lead					
	Guide			High rigidity direct acting guide					
	Motor/Scre	Motor/Screw connection			Without coupling				
Controller	Model			LC1-1F2HA□-□□ (Refer to page 185 for details.)					

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 150, 250, 350 Example) LG1H2021PA-150-F2-X2

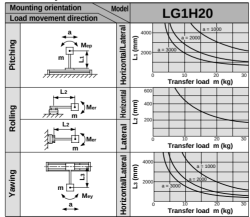
Allowable Moment (N·m)

Allowable static moment

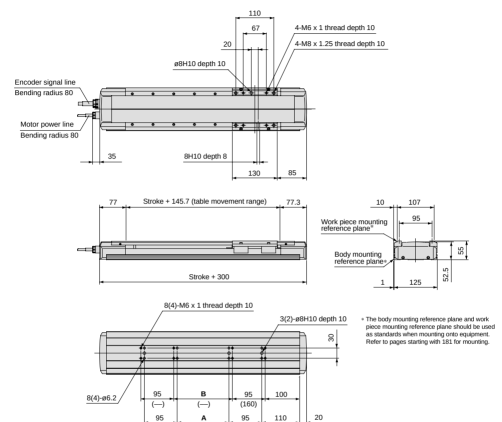
Pitching	71
Rolling	79
Yawing	75

- m : Transfer load (kg) a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Dimensions/LG1□H202□PA



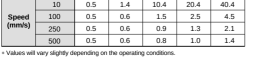
(140)

Model	Stroke	Α	В
LG1□H202□PA-100-F□*	100	_	_
LG1□H202□PA-200-F□	200	50	70
LG1□H202□PA-300-F□	300	150	170
LG1□H202□PA-400-F□	400	250	270

^{*} Dimenstions inside () are for a 100 mm stroke.

Positioning Time Guide

		Positioning time (sec.)							
Positioning distance (mm)		1	1 10 100		200	400			
	10	0.5	1.4	10.4	20.4	40.4			
Speed	100	0.5	0.6	1.5	2.5	4.5			
(mm/s)	250	0.5	0.6	0.9	1.3	2.1			
	500	0.5	0.6	0.8	1.0	1.4			





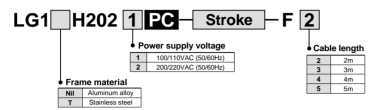
- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time

D: Resting time (0.4sec.) Maximum acceleration: 3000mm/s²









Specifications

Standard stroke mm			mm	500	600	700	800	900	1000
	Body	Aluminum	kg	8.5	9.3	10.1	10.9	11.7	12.5
	weight	Stainless steel	kg	13.3	14.5	15.8	17.1	18.3	19.6
	Operating t	emperature range	°C		5 to 40	(with no	conden	sation)	
Performance	e Work load		kg			3	0		
	Rated thrust		N	90					
	Maximum speed Note)		mm/s	1000	1000	930	740	600	500
	Positioning repeatability		mm	±0.02					
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
Main parts	Lead scre	w		Rolled ball screw ø15mm, 20mm lead					
	Guide			High rigidity direct acting guide					
Motor/Screw connection				Without coupling					
Controller	Model			LC1-1F	2HC□-□	□ (Refe	r to page	185 for	details.)

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number. Applicable strokes: 450, 550, 650, 750, 850, 950

Example) LG1H2021PC-550-F2-X2

Note) The speed is limited by the transfer load. Refer to the maximum speeds for each transfer load on the next page.

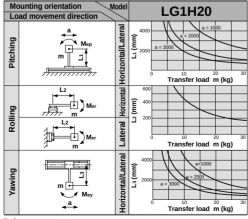
Allowable Moment (N·m)

Allowable static moment

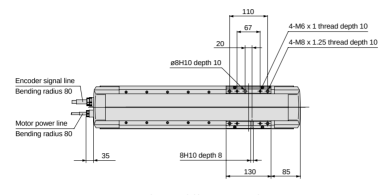
Pitching	71
Rolling	79
Yawing	75

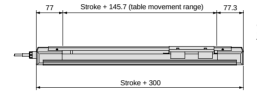
- m : Transfer load (kg) a : Work piece acceleration (mm/s2)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

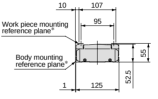
Allowable dynamic moment

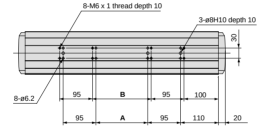


Dimensions/LG1□H202□PC









 The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 181 for mounting.

Model	Stroke	Α	В
LG1□H202□PC-500-F□	500	350	370
LG1□H202□PC-600-F□	600	450	470
LG1□H202□PC-700-F□	700	550	570
LG1□H202□PC-800-F□	800	650	670
LG1□H202□PC-900-F□	900	750	770
LG1□H202□PC-1000-F□	1000	850	870

Positioning Time Guide

		Positioning time (sec.)							
Positioning distance (mm)		1	10 100		500	1000			
	10	0.5	1.5	10.5	50.5	100.5			
Speed	100	0.5	0.6	1.5	5.5	10.5			
(mm/s)	500	0.5	0.6 0.9		1.7	2.7			
	1000	0.5	0.6	0.9	1.4	1.9			



- B: Constant velocity time
 C: Deceleration time
- D: Resting time (0.4sec.)

A: Acceleration time

Maximum acceleration: 2000mm/s²

Maximum Speeds for Each Transfer Load

					Unit (mm/s)		
Model	Note						
Widder	15	20	25	30	Note		
LG1□H202□PC-500-F□	1000	700	500	500	Power supply: 100/110(V)AC ±10%		
LG1□H202□PC-600-F□	1000	700	500	500	Compatible controller: LC1-1 2HC1-		
LG1□H202□PC-700-F□	930	600	500	500	Compatible controller. LC1-1\(LC1-1\(\text{LC1-1\cut{LC1-1\(\text{LC1-1\cut{LC1-1\c		
LG1□H202□PC-800-F□	740	600	500	500	Power supply: 200/220(V)AC ±10%		
LG1□H202□PC-900-F□	600	500	500	500	Compatible controller: LC1-1 2HC2-		
LG1□H202□PC-1000-F□	500	500	500	500	- Compatible Controller: ECT-TEETTOZ-E		

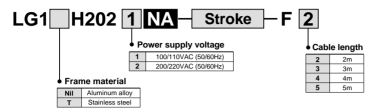
^{*} Consult SMC if outside of the above conditions.

^{*} Values will vary slightly depending on the operating conditions.









Specifications

Performance Rated thrust Maximum speed Positioning repeatability Motor		stroke	mm	100	100 200 300 400					
	Body	Aluminum	kg	5.3	6.1	6.9	7.7			
	weight	Stainless steel	kg	8.3	9.6	10.8	12.0			
	Operating t	emperature range	°C	5 to 40 (with no condensation)						
Performance	Work load		kg		3	0				
	Rated thru	Rated thrust		180						
	Maximum speed		mm/s		500					
	Positioning	g repeatability	mm		±0	0.05				
	Motor			AC servomotor (100W)						
	Encoder				Increment	al system				
Main parts	Lead scre	W		Rolled	ball screw ø	15mm, 10m	m lead			
	Guide			High rigidity direct acting guide						
	Motor/Scre	ew connection		Without coupling						
Controller	Model			LC1-1F2HA	.□-□□ (Refe	r to page 185	for details.)			

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number. Applicable strokes: 150, 250, 350 Example) LG1H2021NA-150-F2-X2

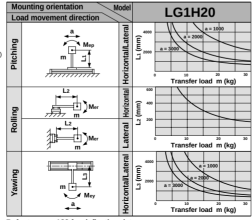
Allowable Moment (N·m)

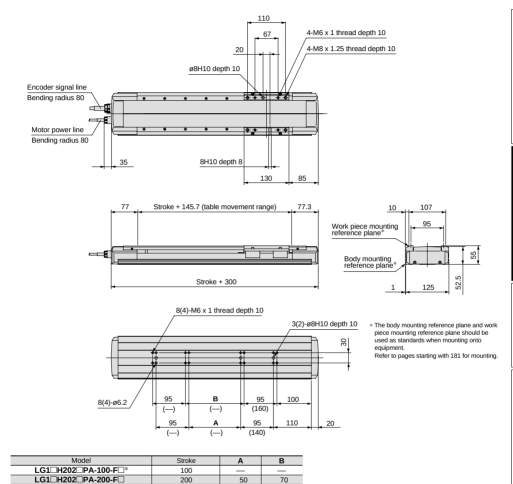
Allowable static moment

Pitching	71
Rolling	79
Yawing	75

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment





LG1□H202□PA-300-F□ LG1□H202□PA-400-F□ * Dimenstions inside () are for a 100 mm stroke.

Positioning Time Guide

		Positioning time (sec.)								
Positioning	distance (mm)	1	10	100	200	400				
	10	0.5	1.4	10.4	20.4	40.4				
Speed	100	0.5	0.6	1.5	2.5	4.5				
(mm/s)	250	0.5	0.6	0.9	1.3	2.1				
	500	0.5	0.6	0.8	1.0	1.4				

Positioning time С ; D В

50

150

250

170

270

300

400

A: Acceleration time

B: Constant velocity time

C: Deceleration time

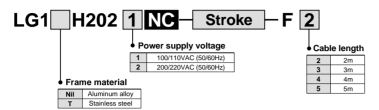
D: Resting time (0.4sec.) Maximum acceleration: 3000mm/s2

^{*} Values will vary slightly depending on the operating conditions.









Specifications

	Standard	atualia		500	600	700	900	000	1000
	Standard	Stroke	mm	500	000	700	000	900	1000
	Body	Aluminum	kg	8.5	9.3	10.1	10.9	11.7	12.5
	weight	Stainless steel	kg	13.3	3.5 9.3 10.1 10.9 11.7 3.3 14.5 15.8 17.1 18.3 5 to 40 (with no condensation) 30 90	19.6			
	Operating t	emperature range	°C		5 to 40	(with no	conden	11.7 18.3 ensation) 600 000W) eem , 20mm lead	
Performance	Work load		kg	30			-		
	Rated thru	ıst	N	90					
	Maximum	speed Note)	mm/s	1000	1000	930	740	600	500
	Positioning	g repeatability	mm			±0.	.05		
	Motor				AC	servom	otor (100	W)	
	Encoder				In	crement	tal syster	m	
Main parts	Lead scre	w		Ro	olled ball	screw ø	15mm, 2	20mm le	ad
	Guide				High rig	gidity dire	ect acting	g guide	
	Motor/Scre	ew connection				Without	coupling		
Controller	Model			LC1-1F	2HC□-□	□ (Refe	r to page	185 for	details.)

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part

Applicable strokes: 450, 550, 650, 750, 850, 950

Example) LG1H2021NC-550-F2-X2

Note) The speed is limited by the transfer load. Refer to the maximum speeds for each transfer load on the next page.

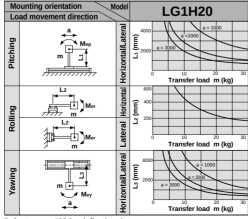
Allowable Moment (N·m)

Allowable static moment

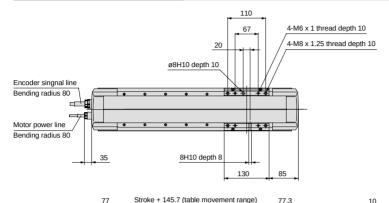
Pitching	71
Rolling	79
Yawing	75

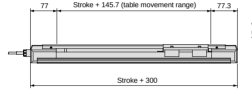
- m : Transfer load (kg) a : Work piece acceleration (mm/s2)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

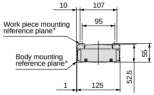
Allowable dynamic moment

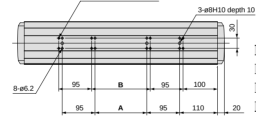


Dimensions/LG1 H202 NC









8-M6 x 1 thread depth10

* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 181 for mounting.

Model	Stroke	Α	В
LG1□H202□NC-500-F□	500	350	370
LG1□H202□NC-600-F□	600	450	470
LG1□H202□NC-700-F□	700	550	570
LG1□H202□NC-800-F□	800	650	670
LG1□H202□NC-900-F□	900	750	770
LG1□H202□NC-1000-F□	1000	850	870

Positioning Time Guide

			Positioning time (sec.)								
Positioning	sitioning distance (mm) 1 10 100 500										
	10	0.5	1.5	10.5	50.5	100.5					
Speed	100	0.5	0.6	1.5	5.5	10.5					
(mm/s)	500	0.5	0.6	0.9	1.7	2.7					
	1000	0.5	0.6	0.9	1.4	1.9					



B: Constant velocity time C: Deceleration time D: Resting time (0.4sec.)

A: Acceleration time

Maximum acceleration: 2000mm/s²

Maximum Speeds for Each Transfer Load

Onit (mm/s											
Model		Transfer	load (kg)		Note						
Iviodei	15	20	25	30	Note						
LG1□H202□NC-500-F□	1000	700	500	500	Power supply: 100/110(V)AC ±10%						
LG1□H202□NC-600-F□	1000	700	500	500	Compatible controller: LC1-1 2HC1-						
LG1□H202□NC-700-F□	930	600	500	500	Compatible controller. LC1-1\(LC1-1\(\text{LC1-1\cut{						
LG1□H202□NC-800-F□	740	600	500	500	Power supply: 200/220(V)AC ±10%						
LG1□H202□NC-900-F□	600	500	500	500	Compatible controller: LC1-1 2HC2-						
LG1□H202□NC-1000-F□	500	500	500	500	Companio Commonor. EOT TELLIOE						

^{*} Consult SMC if outside of the above conditions.

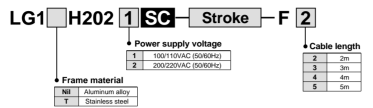


^{*} Values will vary slightly depending on the operating conditions.









Specifications

	Standard	stroke	mm	100	200	300	400	500	600	700	800	900	1000	1200
Body wei	Dodumojaht	Aluminum	kg	5.8	6.7	7.6	8.5	9.4	10.2	11.1	12.0	12.9	13.8	15.9
	Body weight	Stainless steel	kg	9.1	10.5	11.9	13.2	14.6	16.0	17.4	18.8	20.1	21.6	24.9
	Operating t	emperature range	°C		5 to 40 (with no condensation)									
Performance	Work load		kg						15					
	Rated thru	ıst	N						50					
	Maximum	speed	mm/s						500					
	Positioning	g repeatability	mm						±0.1					
	Motor							AC serv	omotor/	(100W)				
	Encoder							Increr	nental sy	/stem				
Main parts	Lead scre	w					Slid	e screw	ø20mm,	20mm l	ead			
	Guide				High rigidity direct acting guide									
	Motor/Scre	ew connection			Without coupling									
Controller	Model					LC1-	1F2MC	□-□□ (F	Refer to	page 18	5 for det	ails.)		

For manufacture of strokes other than the standard strokes above, add "-X2" at the end of the part number.

Applicable strokes: 150, 250, 350, 450, 550, 650, 750, 850, 950, 1050

Example) LG1H2021SC-150-F2-X2

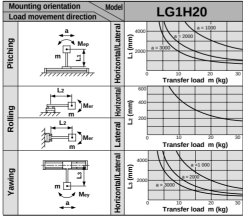
Allowable Moment (N·m)

Allowable static moment

Pitching	71
Rolling	79
Yawing	75

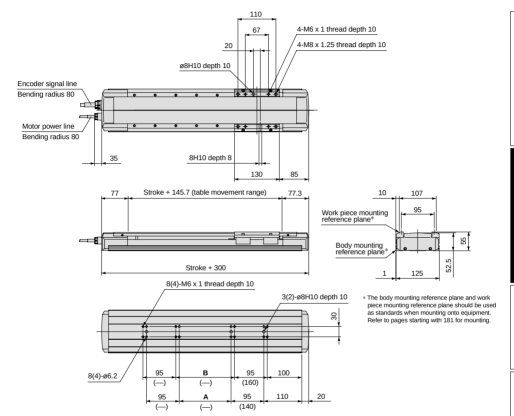
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
- L : Overhang to work piece
- center of gravity (mm)

Allowable dynamic moment



Refer to page 183 for deflection data.

Dimensions/LG1□H202□SC



Model	Stroke	Α	В
LG1□H202□SC-100-F□*	100	_	_
LG1□H202□SC-200-F□	200	50	70
LG1□H202□SC-300-F□	300	150	170
LG1□H202□SC-400-F□	400	250	270
LG1□H202□SC-500-F□	500	350	370
LG1□H202□SC-600-F□	600	450	470
LG1□H202□SC-700-F□	700	550	570
LG1□H202□SC-800-F□	800	650	670
LG1□H202□SC-900-F□	900	750	770
LG1□H202□SC-1000-F□	1000	850	870
LG1□H202□SC-1200-F□	1200	1050	1070

^{*} Dimenstions inside () are for a 100 mm stroke.

Positioning Time Guide

		Positioning time (sec.)								
Positioning (distance (mm)	1	10	100	600	1200				
	10	0.5	1.5	10.5	60.5	120.5				
Speed	100	0.5	0.6	1.5	6.5	12.5				
(mm/s)	250	0.5	0.6	1.0	3.0	5.4				
	500	0.5	0.6	0.9	1.9	3.1				

Positioning time В С ; D

- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.) Maximum acceleration: 2000mm/s²



^{*} Values will vary slightly depending on the operating conditions.



Horizontal Mount

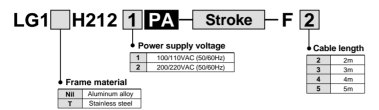


Motor Output 100w





How to Order



Specifications

	Standard stroke r			100	200	300	400	
Performance	Body	Aluminum	kg	5.3	6.1	6.9	7.7	
	weight	Stainless steel	kg	8.3	9.6	10.8	12.0	
	Operating t	Operating temperature range °C			5 to 40 (with no condensation)			
	Work load		kg	30				
	Rated thrust		N	180				
	Maximum speed		mm/s	500				
	Positioning repeatability m			±0.02				
	Motor			AC servomotor (100W)				
	Encoder			Incremental system				
Main parts	Lead scre	Lead screw			Ground ball screw ø15mm, 10mm lead			
	Guide	Guide			High rigidity direct acting guide			
	Motor/Scre	Motor/Screw connection			With coupling			
Controller	Model			LC1-1D2HA□-□□ (Refer to page 185 for details.)				

Intermediate strokes -

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 150, 250, 350 Example) **LG1H2121PA-150-F2-X2**

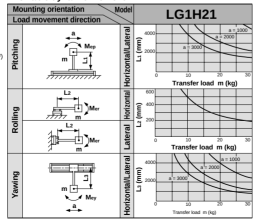
Allowable Moment (N·m)

Allowable static moment

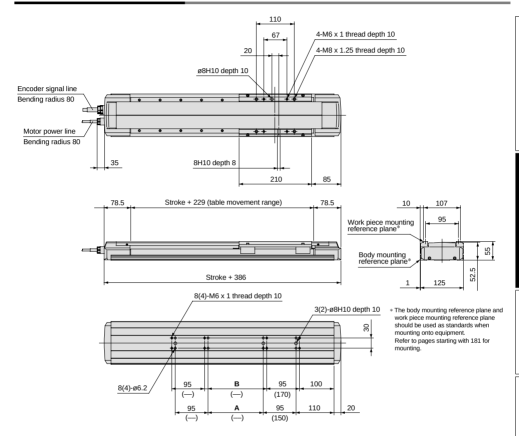
Pitching	142
Rolling	79
Yawing	150

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²) Me: Dynamic moment
- L : Overhang to work piece
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



		_
		_

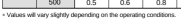


Model	Stroke	Α	В
LG1□H212□PA-100-F□*	100	_	_
LG1□H212□PA-200-F□	200	60	80
LG1□H212□PA-300-F□	300	160	180
LG1□H212□PA-400-F□	400	260	280

^{*} Dimenstions inside () are for a 100 mm stroke.

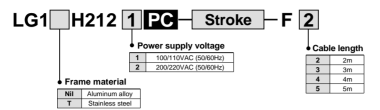
Positioning Time Guide

		Positioning time (sec.)							
Positioning (distance (mm)	1	10	100	200	400			
Speed	10	0.5	1.4	10.4	20.4	40.4			
	100	0.5	0.6	1.5	2.5	4.5			
(mm/s)	250	0.5	0.6	0.9	1.3	2.1			
	500	0.5	0.6	0.8	1.0	1.4			





- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.) Maximum acceleration: 3000mm/s²



Specifications

	Standard	mm	500	600	700	800	900	1000	
	Body	Aluminum	kg	8.5	9.3	10.1	10.9	11.7	12.5
Performance	weight	Stainless steel	kg	13.3	14.5	15.8	17.1	18.3	19.6
	Operating to	emperature range	°C		5 to 40	(with no	conden	sation)	
	Work load	kg			3	0			
	Rated thrust		N	90					
	Maximum speed Note)		mm/s	1000	1000	930	740	600	500
	Positioning repeatability mm			±0.02					
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
Main parts	Lead screw			Ground ball screw ø15mm, 20mm lead					ead
	Guide			High rigidity direct acting guide					
	Motor/Screw connection			With coupling					
Controller	Model			LC1-1D2HC□-□□ (Refer to page 185 for details.)					

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 450, 550, 650.

Applicable strokes: 450, 550, 650, 750, 850, 950

Example) LG1H2121PC-550-F2-X2

Note) The speed is limited by the transfer load. Refer to the maximum speeds for each transfer load on the next page.

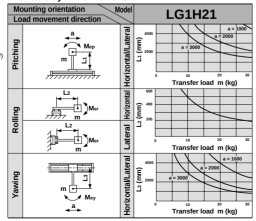
Allowable Moment (N·m)

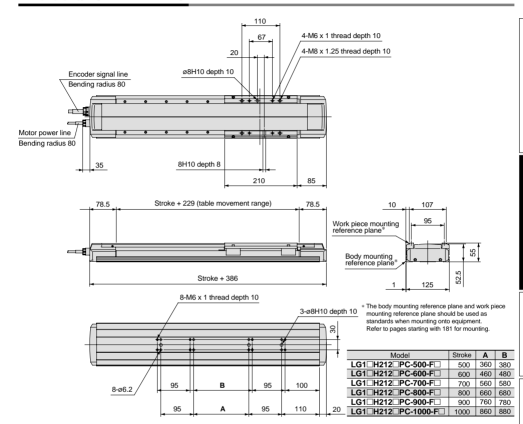
Allowable static moment

Pitching	142
Rolling	79
Yawing	150

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment





Positioning Time Guide

		Positioning time (sec.)							
Positioning	distance (mm)	1	10	100	500	1000			
Speed	10	0.5	1.5	10.5	50.5	100.5			
	100	0.5	0.6	1.5	5.5	10.5			
(mm/s)	500	0.5	0.6	0.9	1.7	2.7			
	1000	0.5	0.6	0.9	1.4	1.9			

^{*} Values will vary slightly depending on the operating conditions.

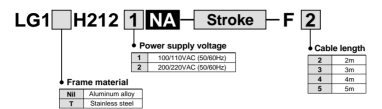
Positioning time A: Acceleration time B: Constant velocity time C: Deceleration time D: Resting time (0.4sec.) Maximum acceleration: 2000mm/s2 В С D

Maximum Speeds for Each Transfer Load

Unit (mm/s								
Model	Transfer load (kg)				Note			
Woder	15	20	25	30	Note			
LG1□H202□PC-500-F□	1000	700	500	500	D			
LG1□H202□PC-600-F□	1000	700	500	500	Power supply: 100/110(V)AC ±10% Compatible controller: LC1-1□2HC1-□□			
LG1□H202□PC-700-F□	930	600	500	500	Compatible controller. Lot-Till 21101-1111			
LG1□H202□PC-800-F□	740	600	500	500	Power supply: 200/220(V)AC ±10%			
LG1□H202□PC-900-F□	600	500	500	500	Compatible controller: LC1-1 2HC2-			
LG1□H202□PC-1000-F□	500	500	500	500	Companio Communici Ed i Ilizi ide III			

^{*} Consult SMC if outside of the above conditions.





Specifications

Standard stroke mm			mm	100	200	300	400
	Body	Aluminum	kg	5.3	6.1	6.9	7.7
	weight	Stainless steel	kg	8.3	9.6	10.8	12.0
	Operating temperature range °C			5 to 40 (with no condensation)			
Performance	Work load	t	kg	30			
	Rated thrust		N	180			
	Maximum speed		mm/s	500			
	Positioning	g repeatability	mm	±0.05			
	Motor			AC servomotor (100W)			
	Encoder			Incremental system			
Main parts	Lead screw			Rolled ball screw ø15mm, 10mm lead			
	Guide			High rigidity direct acting guide			
	Motor/Screw connection			With coupling			
Controller	Model			LC1-1D2HA□-□□ (Refer to page 185 for details.)			for details.)

Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 150, 250, 350 Example) LG1H2121NA-150-F2-X2

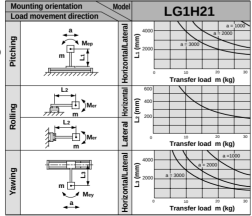
Allowable Moment (N·m)

Allowable static moment

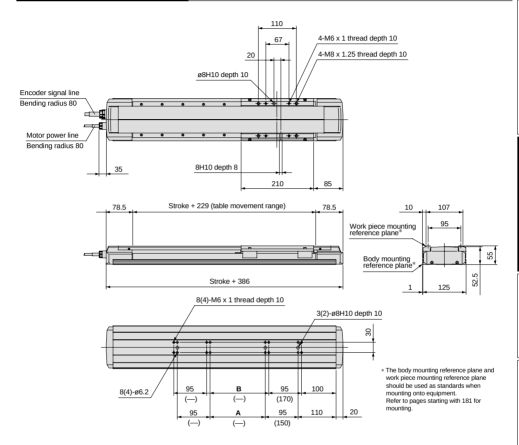
Pitching	142
Rolling	79
Yawing	150

- m : Transfer load (kg)
 a : Work piece accelerati
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Dimensions/LG1□H212□NA



Model	Stroke	Α	В
LG1□H212□NA-100-F□*	100		_
LG1□H212□NA-200-F□	200	60	80
LG1□H212□NA-300-F□	300	160	180
LG1□H212□NA-400-F□	400	260	280

^{*} Dimenstions inside () are for a 100 mm stroke.

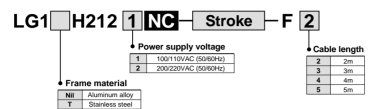
Positioning Time Guide

		Positioning time (sec.)				
Positioning distance (mm)		1	1 10 100		200	400
	10	0.5	1.4	10.4	20.4	40.4
Speed	100	0.5	0.6	1.5	2.5	4.5
(mm/s)	250	0.5	0.6	0.9	1.3	2.1
	500	0.5	0.6	0.8	1.0	1.4



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.) Maximum acceleration: 3000mm/s²

^{*} Values will vary slightly depending on the operating conditions.



Specifications

Standard stroke mi			mm	500	600	700	800	900	1000
Performance	Body weight	Aluminum	kg	8.5	9.3	10.1	10.9	11.7	12.5
		Stainless steel	kg	13.3	14.5	15.8	17.1	18.3	19.6
	Operating temperature range		°C	5 to 40 (with no condensation)					
	Work load		kg	30					
	Rated thrust		N	90					
	Maximum speed Note)		mm/s	1000	1000	930	740	600	500
	Positioning repeatability mm			±0.05					
	Motor		AC servomotor (100W)						
Main parts	Encoder			Incremental system					
	Lead screw			Rolled ball screw ø15mm, 20mm lead					
	Guide			High rigidity direct acting guide					
	Motor/Screw connection			With coupling					
Controller	Model			LC1-1D2HC□-□□ (Refer to page 185 for details.)					

- Intermediate strokes

For manufacture of strokes other than the standard strokes on the left, add "-X2" at the end of the part number.

Applicable strokes: 450, 550, 650, 750, 850, 950

Example) LG1H2121NC-550-F2-X2

Note) The speed is limited by the transfer load. Refer to the maximum speeds for each transfer load on the next page.

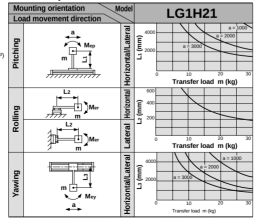
Allowable Moment (N·m)

Allowable static moment

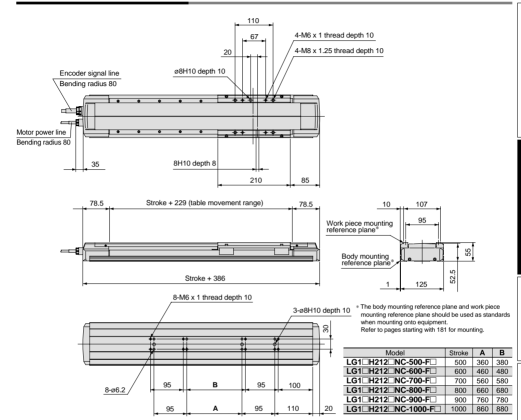
Pitching	142		
Rolling	79		
Yawing	150		

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Dimensions/LG1 H212 NC



Positioning Time Guide

			Positioning time (sec.)							
Positioning distance (mm)		1	10	100	500	1000				
	10	0.5	1.5	10.5	50.5	100.5				
Speed	100	0.5	0.6	1.5	5.5	10.5				
(mm/s)	500	0.5	0.6	0.9	1.7	2.7				
	1000	0.5	0.6	0.9	1.4	1.9				

Speed	100	0.5	0.6	1.5	5.5	10.5	
(mm/s)	500	0.5	0.6	0.9	1.7	2.7	<u>_i/ </u>
	1000	0.5	0.6	0.9	1.4	1.9	АВ
/alues will	vary slightly de	epending on	the operating	g conditions.			4 14 14

/	osition	Ing tin	ne	A: Acceleration time B: Constant velocity C: Deceleration time D: Resting time (0.4s Maximum acceleration
Α	В	С	D	_

nt velocity time ation time

acceleration: 2000mm/s2

Maximum	Speeds to	or Each	Transfer	Load

					Unit (mm/s)
Model		Transfer	load (kg)	Note	
Model	15	20	25	30	Note
LG1□H202□NC-500-F□	1000	700	500	500	B
LG1□H202□NC-600-F□	1000	700	500	500	Power supply: 100/110(V)AC ±10% Compatible controller: LC1-1□2HC1-□□
LG1□H202□NC-700-F□	930	600	500	500	Compatible controller. LC1-1EZHC1-EE
LG1□H202□NC-800-F□	740	600	500	500	Power supply: 200/220(V)AC ±10%
LG1□H202□NC-900-F□	600	500	500	500	Compatible controller: LC1-1 2HC2-
LG1□H202□NC-1000-F□	500	500	500	500	Compatible controller: 201 1221102 22

^{*} Consult SMC if outside of the above conditions.



time (0.4sec.)

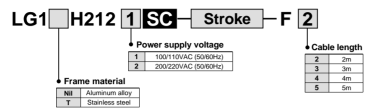


Series L@1 H21 With Coupling





How to Order



Specifications

	Standard stroke m		mm	100	200	300	400	500	600	700	800	900	1000	1200
	Body	Aluminum	kg	5.8	6.7	7.6	8.5	9.4	10.2	11.1	12.0	12.9	13.8	15.9
Performance	weight	Stainless steel	kg	9.1	10.5	11.9	13.2	14.6	16.0	17.4	18.8	20.1	21.6	24.9
	Operating temperature range °C			5 to 40 (with no condensation)										
	Work load kg								15					
	Rated thrust N				50									
	Maximum speed mm			500										
	Positioning repeatability mm			±0.1										
	Motor			AC servomotor (100W)										
	Encoder			Incremental system										
Main parts	Lead scre	w		Slide screw ø20mm, 20mm lead										
	Guide			High rigidity direct acting guide										
	Motor/Scr	ew connection		With coupling										
Controller	Model			LC1-1D2MC□-□□ (Refer to page 185 for details.)										

Intermediate strokes

For manufacture of strokes other than the standard strokes above, add "-X2" at the end of the part number. Applicable strokes: 150, 250, 350, 450, 550, 650, 750, 850, 950, 1050

Example) LG1H2121SC-150-F2-X2

Allowable Moment (N·m)

142

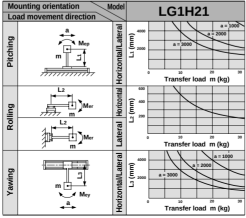
Allowable static moment

Rolling	79	
Yawing	150	
m : Transfer load	(ka)	

Pitching

- : Work piece acceleration (mm/s2)
- Me: Dynamic moment
- : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 183 for deflection data.

Encoder signal line Bending radius 80 Motor power line Bending radius 80	ø8H10	20 20 Doth 8	210	4-M6 x 1 thread depth 10 4-M8 x 1.25 thread depth 10
78.5	Stroke + 229 (tab	le movement	range)	. 78.5
				Work piece mounting reference plane*
	Stroke	+ 386		reference plane*
 -				1 125
	8(4)-M6	x 1 thread de	pth 10	0(0) =01140 de-at-40
	/			3(2)-ø8H10 depth 10
8(4)-96.2	95 (—)	B (—) A (—)	95 (170) 95 (150)	* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment. Refer to pages starting with 181 for mounting.
Model	Stroke	Α	В	
LG1□H212□SC-100-F□*	100			-
LG1□H212□SC-200-F□ LG1□H212□SC-300-F□	200 300	60 160	80 180	
LG1□H212□SC-300-F□	400	260	280	1
LG1□H212□SC-500-F□	500	360	380	=
LG1□H212□SC-600-F□	600	460	480	
LG1□H212□SC-700-F□	700	560	580	-
LG1□H212□SC-800-F□	800	660	680	
LG1□H212□SC-900-F□	900	760	780	-
LG1□H212□SC-1000-F□	1000 1200	860 1060	880 1080	
LG1□H212□SC-1200-F□ Dimenstions inside () are for a 100 mm stroke.	1200	1000	1000	-

Positioning Time Guide

		Positioning time (sec.)							
Positioning distance (mm)		1	10	100	600	1200			
	10	0.5	1.5	10.5	60.5	120.5			
Speed	100	0.5	0.6	1.5	6.5	12.5			
(mm/s)	250	0.5	0.6	1.0	3.0	5.4			
	500	0.5	0.6	0.9	1.9	3.1			



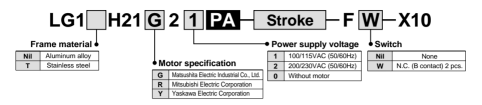
A: Acceleration time
B: Constant velocity time
C: Deceleration time

D: Resting time (0.4sec.)
Maximum acceleration: 2000mm/s²

^{*} Values will vary slightly depending on the operating conditions.



How to Order



Specifications

	Stan	dard stroke	mm	100	200	300	400	
	Body	Aluminum (without motor)	kg	5.2 6.0 6.8		6.8	7.6	
	weight	Stainless steel (without motor)) kg	8.4	9.7	10.9	12.2	
Performance	Operatir	ng temperature range	°C	5 t	o 40 (with no	condensation	on)	
T CITOTINATIO	Work lo	Work load kg			3	0		
	Maximu	ım speed	mm/s		50	00		
	Positioning repeatability m			±0.02				
	Motor		AC servomotor (100W)					
	Encode	er	Incremental system					
Main parts	Lead so	crew	Ground ball screw ø15mm, 10mm lead					
	Guide		High rigidity direct acting guide					
	Motor/Screw connection			With coupling				
	Model			Photo micro sensor EE-SX674 (Refer to page 319 for details.)				
Switch	Specific	Specifications			5 to 24VDC Load current (1C): 100mA, Internal voltage drop: 0.8V or less Load current (1C): 40mA, Internal voltage drop: 0.4V or less			

Intermediate strokes

Strokes other than the standard strokes on the left are available by special order. Consult SMC.

Allowable Moment (N·m)

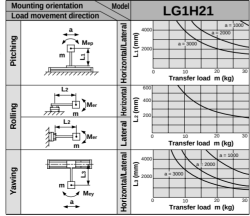
Allowable static moment

Pitching	142
Rolling	79
Yawing	150

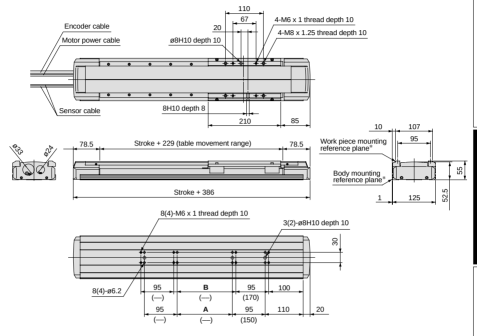
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment

 L: Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 183 for deflection data.



Model	Stroke	Α	В
LG1□H21□2□PA-100-F□-X10	100	_	
LG1□H21□2□PA-200-F□-X10	200	60	80
LG1□H21□2□PA-300-F□-X10	300	160	180
LG1□H21□2□PA-400-F□-X10	400	260	280
* Dimensions inside () are for a 100 mm stroke.			

^{*} The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment.

Refer to pages starting with 181 for mounting.

Positioning Time Guide

		Positioning time (sec.)					
Positioning	distance (mm)	1	10	100	200	400	
	10	0.5	1.4	10.4	20.4	40.4	
Speed (mm/s)	100	0.5	0.6	1.5	2.5	4.5	
(mm/s)	250	0.5	0.6	0.9	1.3	2.1	
	500	0.5	0.6	0.8	1.0	1.4	

Positioning time

A B C D

- A: Acceleration time
- B: Constant velocity time C: Deceleration time
- D: Resting time (0.4sec.)*
 Maximum acceleration: 3000mm/s²
- The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	100	100/115	MSM011P1A	MSD011P1E
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	100	100/115	HC-PQ13	MR-C10A1
Corporation	100	200/230	nc-PQ13	MR-C10A
Yaskawa Electric		100/115	SGME-01BF12	SGDE-01BP
Corporation	100	200/230	SGME-01AF12	SGDE-01AP

 For motor mounting dimensions, refer to the dimensions on page 182 as a reference for mounting and design.
 Refer to pages starting with 205 for driver dimensions, etc., Furthermore, for detailed specifications, etc., contact each motor manufacturer.

For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 178 for part numbers.

^{*} Values will vary slightly depending on the operating conditions.



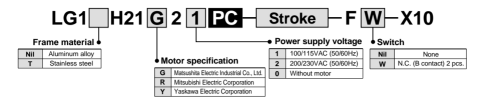
Series LG1 H21 With Coupling

100_w





How to Order



Specifications

	Star	ndard stroke	mm	500	600	700	800	900	1000
	Body	Aluminum (without motor)	kg	8.4	9.2	10.0	10.8	11.6	12.4
	weight	Stainless steel (without motor)	kg	13.4	14.7	15.9	17.2	18.4	19.7
Performance	Operati	ng temperature range	°C		5 to 40	(with no	conden	sation)	
renomiance	Work lo	ad	kg			3	0		
	Maximu	ım speed ^{Note)}	mm/s	1000	1000	930	740	600	500
	Positioning repeatability mm			±0.02					
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
Main parts	Lead screw			Ground ball screw ø15mm, 20mm lead					ead
	Guide				High ri	gidity dir	ect actin	g guide	
	Motor/S	crew connection				With c	oupling		
	Model			Photo mi	icro sensor	EE-SX674	(Refer to p	age 319 fc	or details.)
Switch	Specific	ations		5 to 24VDC Load current (1C): 100mA, Internal voltage drop: 0.8V or less Load current (1C): 40mA, Internal voltage drop: 0.4V or less					

Intermediate strokes

Strokes other than the standard strokes on the left are available by special order. Consult SMC.

Note) When the work load exceeds 15kg, the speed may be limited. Contact SMC in this case.

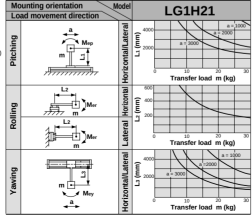
Allowable Moment (N·m)

Allowable static moment

Pitching	142
Rolling	79
Yawing	150

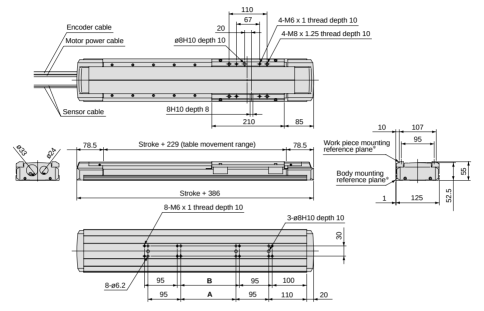
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
 Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 183 for deflection data.

Dimensions/LG1 H21 2 PC (X10)



Model	Stroke	Α	В
LG1□H21□2□PC-500-F□-X10	500	360	380
LG1□H21□2□PC-600-F□-X10	600	460	480
LG1□H21□2□PC-700-F□-X10	700	560	580
LG1□H21□2□PC-800-F□-X10	800	660	680
LG1□H21□2□PC-900-F□-X10	900	760	780
LG1□H21□2□PC-1000-F□-X10	1000	860	880

* The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting onto equipment.

Refer to pages starting with 181 for mounting.

Positioning Time Guide

			Positioning time (sec.)						
Positioning of	distance (mm)	1	10	100	500	1000			
	10	0.5	1.5	10.5	50.5	100.5			
Speed	100	0.5	0.6	1.5	5.5	10.5			
(mm/s)	500	0.5	0.6	0.9	1.7	2.7			
	1000	0.5	0.6	0.9	1.4	1.9			



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time D: Resting time (0.4sec.)*
 - Maximum acceleration: 2000mm/s²
- The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

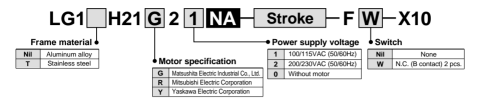
	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	100	100/115	MSM011P1A	MSD011P1E
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	100	100/115	HC-PQ13	MR-C10A1
Corporation	100	200/230	nc-PQ13	MR-C10A
Yaskawa Electric Corporation	100	100/115	SGME-01BF12	SGDE-01BP
	100	200/230	SGME-01AF12	SGDE-01AP

- For motor mounting dimensions, refer to the dimensions on page 182 as a reference for mounting and design. Refer to pages starting with 205 for driver dimensions,
- etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
 - For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 178 for part numbers.



^{*} Values will vary slightly depending on the operating conditions.

How to Order



Specifications

	Stan	dard stroke	mm	100	200	300	400	
	Body	Aluminum (without motor)	kg	5.2	6.0	6.8	7.6	
	weight	Stainless steel (without motor)	kg	8.4	9.7	10.9	12.2	
Performance	Operati	ng temperature range	°C	5 to	o 40 (with no	condensation	on)	
renomiance	Work lo	ad	kg		3	0		
	Maximum speed mm/s				50	00		
	Position	ning repeatability	mm					
	Motor			AC servomotor (100W)				
	Encode	er		Incremental system				
Main parts	Lead so	crew		Rolled	Rolled ball screw ø15mm, 10mm lead			
	Guide			Hig	h rigidity dire	ect acting gu	ide	
	Motor/S	Screw connection			With co	oupling		
	Model			Photo micro se	ensor EE-SX674	(Refer to page 3	319 for details.)	
Switch	Specific	Specifications			5 to 24VDC Load current (1C): 100mA, Internal voltage drop: 0.8V or less Load current (1C): 40mA, Internal voltage drop: 0.4V or less			

Intermediate strokes

Strokes other than the standard strokes on the left are available by special order. Consult SMC.

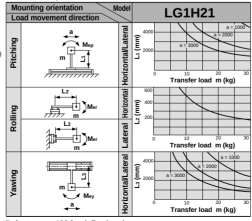
Allowable Moment (N·m)

Allowable static moment

Pitching	142
Rolling	79
Yawing	150

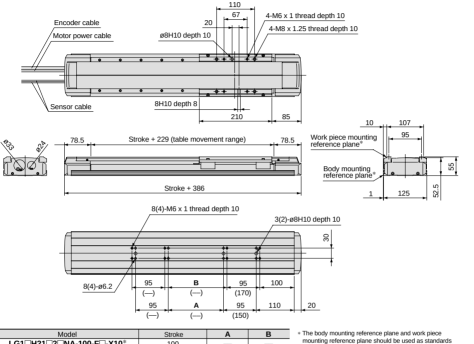
- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment
- L : Overhang to work piece center of gravity (mm)

Allowable dynamic moment



Refer to page 183 for deflection data.

Dimensions/LG1 H21 2 NA (X10)



LG1□H21□2□NA-100-F□-X10* 100 LG1 H21 2 NA-200-F - X10 LG1 H21 2 NA-300-F - X10 200 60 80 300 160 180 LG1□H21□2□NA-400-F□-X10 260 280 400 * Dimensions inside () are for a 100 mm stroke

Positioning Time Guide

		Positioning time (sec.)						
Positioning distance (mm)		1	10	100	200	400		
	10	0.5	1.4	10.4	20.4	40.4		
Speed	100	0.5	0.6 1.5		2.5	4.5		
(mm/s)	250	0.5	0.6	0.9	1.3	2.1		
	500	0.5	0.6	0.8	1.0	1.4		



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time D: Resting time (0.4sec.)*
- Maximum acceleration: 3000mm/s²
- * The value is a guide when SMC's series

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model	
Matsushita Electric			MSM011P1A	MSD011P1E	
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E	
Mitsubishi Electric	100	100/115	HC-PQ13	MR-C10A1	
Corporation	100	200/230	no-PQ13	MR-C10A	
Yaskawa Electric Corporation	100	100/115	SGME-01BF12	SGDE-01BP	
	100	200/230	SGME-01AF12	SGDE-01AP	

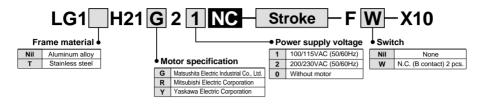
- For motor mounting dimensions, refer to the dimensions on page 182 as a reference for mounting and design.
- Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 178 for part numbers.

when mounting onto equipment. Refer to pages starting with 181 for mounting.

LCI controller is used and may vary depending on the driver capacity.

^{*} Values will vary slightly depending on the operating conditions.

How to Order



Specifications

	Sta	ndard stroke	mm	500	600	700	800	900	1000
	Body	Aluminum (without motor)	kg	8.4	9.2	10.0	10.8	11.6	12.4
	weight	Stainless steel (without motor)	kg	13.4	14.7	15.9	17.2	18.4	19.7
Performance	Operati	ng temperature range	°C		5 to 40	(with no	conden	sation)	
CHOMINIO	Work lo	ad	kg			3	0		
	Maximu	ım speed ^{Note)}	mm/s	1000	1000	930	740	600	500
	Positioning repeatability mm			±0.05					
	Motor			AC servomotor (100W)					
	Encoder			Incremental system					
Main parts	Lead screw			Rolled ball screw ø15mm, 20mm lead					ad
	Guide			High rigidity direct acting guide					
	Motor/S	Screw connection				With c	oupling		
	Model			Photo micro sensor EE-SX674 (Refer to page 319 for details.)					
Switch	Specifications				DC rent (1C): 1 rent (1C):				

Intermediate strokes

Strokes other than the standard strokes on the left are available by special order. Consult SMC.

Note) The speed is limited by the transfer load. Contact each motor manufacturer regarding the maximum speeds for each transfer load.

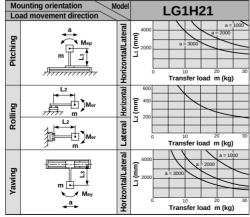
Allowable Moment (N·m)

Allowable static moment

Pitching	142
Rolling	79
Yawing	150

- m : Transfer load (kg)
- a : Work piece acceleration (mm/s²)
- Me: Dynamic moment L : Overhang to work piece
- center of gravity (mm)

Allowable dynamic moment



Refer to page 183 for deflection data.

Model	Stroke	Α	В
LG1□H21□2□NC-500-F□-X10	500	360	380
LG1□H21□2□NC-600-F□-X10	600	460	480
LG1□H21□2□NC-700-F□-X10	700	560	580
LG1□H21□2□NC-800-F□-X10	800	660	680
LG1□H21□2□NC-900-F□-X10	900	760	780
LG1□H21□2□NC-1000-F□-X10	1000	860	880

- * The body mounting reference plane and work piece mounting reference plane should be used as standards when mounting
- Refer to pages starting with 181 for mounting.

Positioning Time Guide

		Positioning time (sec.)					
Positioning distance (mm)		1	10	100	500	1000	
	10	0.5	1.5	10.5	50.5	100.5	
Speed	100	0.5	0.6	1.5	5.5	10.5	
(mm/s)	500	0.5	0.6	0.9	1.7	2.7	
	1000	0.5	0.6	0.9	1.4	1.9	



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time D: Resting time (0.4sec.)*
- Maximum acceleration: 2000mm/s²
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

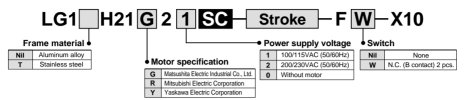
	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model
Matsushita Electric	100	100/115	MSM011P1A	MSD011P1E
Industrial Co., Ltd.		200/230	MSM012P1A	MSD013P1E
Mitsubishi Electric	400	100/115	HC-PQ13	MR-C10A1
Corporation	100	200/230		MR-C10A
Yaskawa Electric Corporation	400	100/115	SGME-01BF12	SGDE-01BP
	100	200/230	SGME-01AF12	SGDE-01AP

- For motor mounting dimensions, refer to the dimensions on page 182 as a reference for mounting and design.
- Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 178 for part numbers.



^{*} Values will vary slightly depending on the operating conditions.

How to Order



Specifications

	Sta	ndard stroke	mm	100	200	300	400	500	600	700	800	900	1000	1200
	Body	Aluminum (without motor)	kg	5.8	6.7	7.5	8.4	9.3	10.2	11.1	11.9	12.8	13.7	15.9
	weight	Stainless steel (without motor)	kg	9.3	10.7	12.0	13.5	14.8	16.2	17.5	19.0	20.3	21.7	25.2
Performance	Operati	ng temperature range	°C				5 t	o 40 (wit	h no cor	densatio	on)	•	•	
1 errormance	Work lo	ad	kg	15										
	Maximu	ım speed	mm/s	500										
	Positioning repeatability mm ±0.1													
	Motor				AC servomotor (100W)									
	Encode	er						Increr	nental s	ystem				
Main parts	Lead so	crew					Slid	e screw	ø20mm,	20mm l	lead			
	Guide						Hiç	h rigidity	/ direct a	cting gu	ide			
	Motor/S	Screw connection						Wi	th coupli	ng				
	Model			Photo micro sensor EE-SX674 (Refer to page 319 for details.)										
Switch	Specifications			5 to 24VDC Load current (1C): 100mA, Internal voltage drop: 0.8V or less Load current (1C): 40mA, Internal voltage drop: 0.4V or less										

□ Intermediate strokes

Strokes other than the standard strokes above are available by special order. Consult SMC

Allowable Moment (N·m)

Allowable static moment

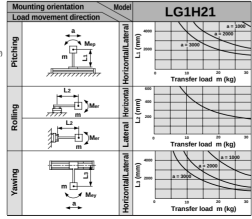
	Yawing	150				
m : Transfer load (kg)						
а	: Work piece a	cceleration	(mm/s ²)			

- a : Work piece acceleration (mm/s
- Me: Dynamic moment

Rolling

L : Overhang to work piece center of gravity (mm)

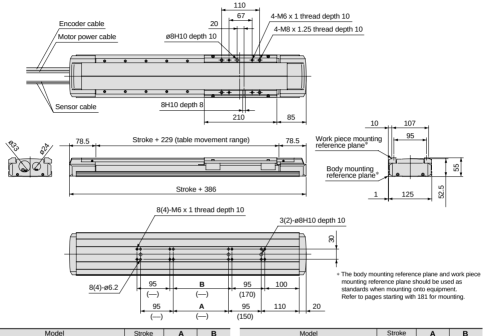
Allowable dynamic moment



Refer to page 183 for deflection data.



Dimensions/LG1 H21 2 SC (X10)



Model	Stroke	Α	В
LG1□H21□2□SC- 100-F□-X10*	100	_	_
LG1□H21□2□SC- 200-F□-X10	200	60	80
LG1□H21□2□SC- 300-F□-X10	300	160	180
LG1□H21□2□SC- 400-F□-X10	400	260	280
LG1□H21□2□SC- 500-F□-X10	500	360	380
LG1□H21□2□SC- 600-F□-X10	600	460	480

iviodei		SHOKE	Α	В
LG1□H21□2□SC-700-F□	-X10	700	560	580
LG1□H21□2□SC-800-F□	-X10	800	660	680
LG1□H21□2□SC-900-F□	-X10	900	760	780
LG1□H21□2□SC-1000-F	□-X10	1000	860	880
LG1□H21□2□SC-1200-F	□-X10	1200	1060	1080

Positioning Time Guide

		Positioning time (sec.)				
Positioning distance (mm)		1	10	100	600	1200
	10	0.5	1.5	10.5	60.5	120.5
Speed	100	0.5	0.6	1.5	6.5	12.5
(mm/s)	250	0.5	0.6	1.0	3.0	5.4
	500	0.5	0.6	0.9	1.9	3.1



- A: Acceleration time
- B: Constant velocity time
- C: Deceleration time
- D: Resting time (0.4sec.)* Maximum acceleration: 2000mm/s2
- * The value is a guide when SMC's series LCI controller is used and may vary depending on the driver capacity.

Non-standard Motors: The following motors will be mounted when a motor mounted type is specified.

	Motor output (W)	Power supply voltage (VAC)	Motor model	Compatible driver model	*
Matsushita Electric	100	100/115	MSM011P1A	MSD011P1E	
Industrial Co., Ltd.	100	200/230	MSM012P1A	MSD013P1E	*
Mitsubishi Electric	100	100/115	HC-PQ13	MR-C10A1	
Corporation	100	200/230	nc-PQ13	MR-C10A	
Yaskawa Electric Corporation	100	100/115	SGME-01BF12	SGDE-01BP	
	100	200/230	SGME-01AF12	SGDE-01AP	

- For motor mounting dimensions, refer to the dimensions on page 182 as a reference for mounting and design.
- Refer to pages starting with 205 for driver dimensions, etc. Furthermore, for detailed specifications, etc., contact each motor manufacturer.
- For a non-standard motor specification, when the motor is mounted before shipping, the driver is included but the cable that connects the motor and driver is optional. Refer to page 178 for part numbers.



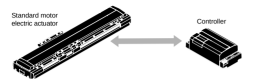
^{*} Dimensions inside () are for a 100 mm stroke.

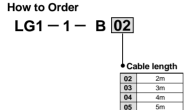
^{*} Values will vary slightly depending on the operating conditions.

Series LG1H Options

Actuator cable

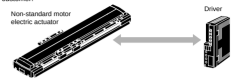
This cable connects the actuator and the controller. (Included with the actuator)





Non-standard motor cables

These cables are used to connect non-standard motors and drivers. Cable lengths other than those shown below should be arranged by the customer.



How to Order



Applicable cables

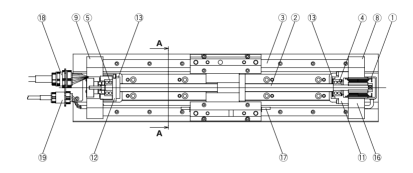
Model	Manufacturer part no.
LG1-1-G05 *1	MFMCA0050AEB (for motor) MFECA0050EAB (for encoder)
LG1-1-R05	(for motor) *2 MR-JCCBL5M (for encoder)
LG1-1-Y05 *3	DP9320081-2 (for motor) DP9320089-2 (for encoder)

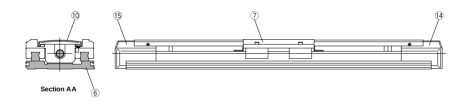
- * 1 When the Matsushita Electric Industrial Co., Ltd. motor driver is selected, in addition to the cable, a power connector (MOLEX 5569-10R) and an inter-face connector (Sumitomo/3-M Limited 10126-3000VE) are also required.
- * 2 A cable is not provided for the Mitsubishi Electric Corporation motor, and therefore the customer should arrange a 4 core, 0.75mm² electric cable.
- * 3 When the Yaskawa Electric Corporation motor driver is selected, a digital operator and PC are required for selecting the various parameters.

Please refer to the technical literature of each manufacturer for further details.

Construction/ Without coupling

LG1H20





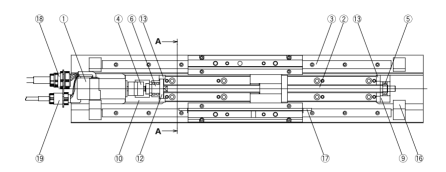
Parts list

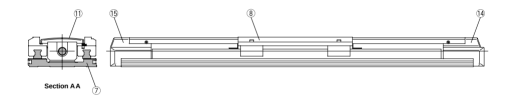
No.	Description	Material	Note
1	AC servomotor	_	100W
3	Lead screw	_	Ball screw/Slide screw
3	High rigidity direct acting guide	_	
4	Bearing R	_	
5	Bearing F	_	
6	Body	Aluminum alloy/Stainless steel	
<u>6</u> 7	Table	Aluminum alloy	
8	Housing A	Aluminum alloy	
9	Housing B	Aluminum alloy	
10	Top cover	Aluminum alloy	

No.	Description	Material	Note
11	Head cover	Aluminum alloy	
12	Encoder cover	Aluminum alloy	
13	Bumper	IIR	
14	End cover A	PC	
15	End cover B	PC	
16	Photo micro sensor	_	
17	Sensor plate	_	
18	Connector A	_	
19	Connector B	_	

Construction/ Without coupling

LG1H21



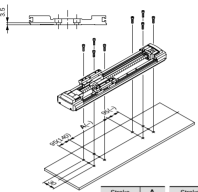


Parts list

No.	Description	Material	Note
1	AC servomotor	_	100W
2	Lead screw	_	Ball screw/Slide screw
3	High rigidity direct acting guide	_	
4	Coupling	_	
5	Bearing R	_	
6	Bearing F	_	
7	Body	Aluminum alloy/Stainless steel	
8	Table	Aluminum alloy	
9	Housing A	Aluminum alloy	
10	Housing B	Aluminum alloy	

No.	Description	Material	Note
11	Top cover	Aluminum alloy	
12	Bearing retainer	Aluminum alloy	
13	Bumper	IIR	
14	End cover A	PC	
15	End cover B	PC	
16	Photo micro sensor	_	
17	Sensor plate	_	
18	Connector A	_	
19	Connector B	_	

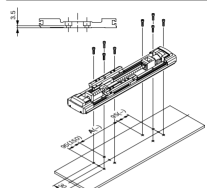
LG1H20/ Without coupling



Stroke	A	Stroke	Α
100	_	700	550
200	50	800	650
300	150	900	750
400	250	1000	850
500	350	1200	1050
	450		

Dimensions inside () are for a 100 mm stroke.

LG1H21/ With coupling

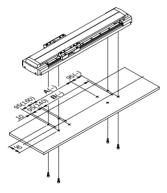


Stroke	Α	Stroke	Α
100	_	700	560
200	60	800	660
300	160	900	760
400	260	1000	860
500	360	1200	1060
600	460		

Dimensions inside () are for a 100 mm stroke.

Bottom Mount

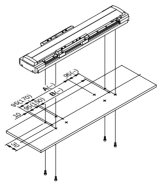
LG1H20/ Without coupling



I	Stroke	Α	В	Stroke	Α	В
	100	_	_	700	570	645
	200	70	145	800	670	745
	300	170	245	900	770	845
	400	270	345	1000	870	945
Ī	500	370	445	1200	1070	1145
	600	470	545			

Dimensions inside () are for a 100 mm stroke.

LG1H21/ With coupling



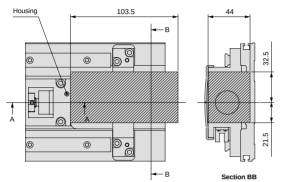
Stroke	Α	В	Stroke	Α	В
100	_	_	700	580	655
200	80	155	800	680	755
300	180	255	900	780	855
400	280	355	1000	880	955
500	380	455	1200	1080	1155
600	480	555			

Dimensions inside () are for a 100 mm stroke.

Series LG1H Non-standard Motor Mounting Dimensions

Non-standard Motor Mounting Dimensions/ With Coupling

LG1H21

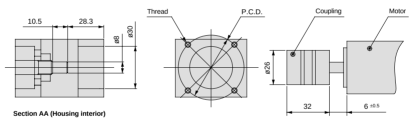


Motor mounting area dimensions

Manufacturer	Mitsubishi Electric Corporation Yaskawa Electric Corporation	
Thread size	M4 x 0.7	M3 x 0.5
Effective thread length (mm)	8	6
Quantity	2	4
P.C.D.	46	45

Motor mounting area

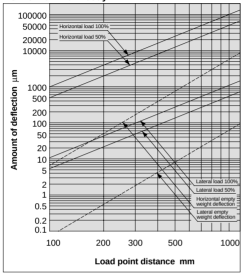
* When mounting a coupling on the motor, mount it within the dimensional range shown on the left.



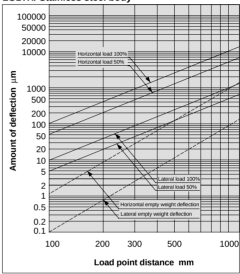
Deflection Data

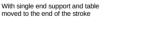
The load and the amount of deflection at load point W are shown in the graphs below.

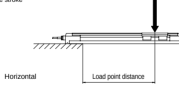
LG1H/ Aluminum body

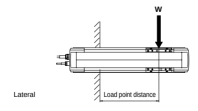


LG1TH/ Stainless steel body

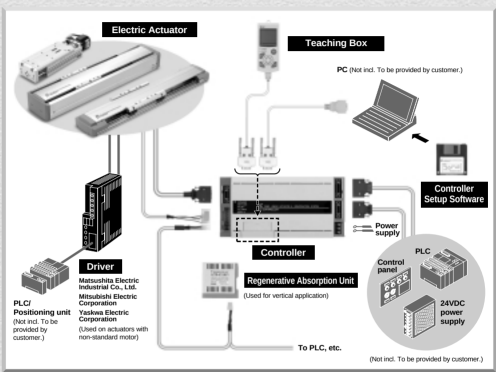








Dedicated Controller Series LC1 **Dedicated Controller for Standard AC Servomotor**



AND THE PROPERTY OF THE PARTY O	
Page 186	■ Dedicated Controller/LC1 —————
194	Controller setup software
196	Dedicated teaching box
199	■ Options —
200	Dedicated Regenerative Absorption Unit/LC7R —
205	Non-standard Motor Compatible Drivers

Controller

Series LC1

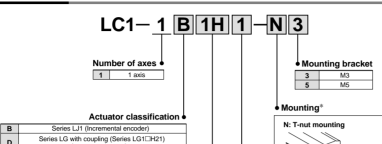
Single Axis Type

Built-in AC Servo Driver

Series LJ1/LG1: Standard Motor Compatible

How to Order

F



Applicable actuators

Symbol	Motor capacity	Compatible actuator models		
1H	50W	LJ1H101□□B	Ball screw	
2H	100W	LJ1H202□□A LJ1H202□□C	High rigidity direct acting guide	
3H	200W	LJ1H303□□D	Without brake	
18	50W	LJ1S101□SC	Slide screw	
28	100W	LJ1S202□SC	Slide screw Slider guide	
3S	200W	LJ1S303□SC	Silder guide	
1M	50W	LJ1H101□SC	Slide screw	
2M	100W	LJ1H202□SC	High rigidity	
3M	200W	LJ1H303□SE	direct acting guide	
1VH*1)	100W	LJ1H102□□H-□□□K		
1VB*1)	100W	LJ1H102□□B-□□□K	Ball screw	
2VF*1)	100W	LJ1H202□□F-□□□K	High rigidity direct acting guide	
2VA*1)	100W	LJ1H202□□A-□□□K	With brake	
3VA*1)	200W	LJ1H303□□A-□□□K	with brake	
2HA	100W	LG1H□□2□PA LG1H□□2□NA	Ball screw High rigidity direct acting guide Thread lead 10mm	
2HC	100W	LG1H□□2□PC LG1H□□2□NC	Ball screw High rigidity direct acting guide Thread lead 20mm	
2MC	100W	LG1H□□2□SC	Slide screw High rigidity direct acting guide Thread lead 20mm	

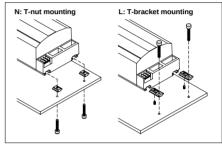
Series LG without coupling (Series LG1□H20)

Incremental encoder

Power supply

		i olici suppiy
*1) Consult SMC if the supply voltage	1 *1)	100/110VAC (50/60Hz)
for LC1-1B□V□1 will be 110VAC	2 *1)	200/220VAC (50/60Hz)
or more or the supply voltage for		

LC1-1B□V□2 will be 220VAC or



* This controller includes the accessories listed below.

LC1-1-□□ (Either T-nuts or T-brackets for mounting)

LC1-1-1000 (Controller connector)

LC1-1-2000 (Controller connector) (Refer to page 199.)

Note) The following options are necessary for operating and setting the controller.

(LC1-1-S1 PC-98 (MS-DOS)

LC1-1-W1 (Windows 95 Japanese) LC1-1-W2 (Windows 95 English)

LC1-1-R□□ (dedicated communication cable)

☐

(Refer to pages 194, 195, and 199.)

LC1-1-T1-□□ (Teaching box) are required. For ordering information, refer to the option part numbers on page 196.

Performance/Specifications

General specifications

Item Model	LC1-1B□□1	LC1-1B□□2			
Power supply	100/110VAC \pm 10%, 50/60Hz (100VAC, 50/60Hz for LC1-1B \square V \square 1)	200/220VAC ±10%, 50/60Hz (200VAC ±10% for LC1-1B3H2) (200VAC, 50/60Hz for LC1-1B□V□2)			
Leakage current	5mA or less				
Dimensions	80 x 120 x 244mm				
Weight	2.2kg				

Actuator control

ltem Model	LC1- 1B1H□	LC1- 1B2H□	LC1- 1B3H□	LC1- 1B1M□	LC1- 1B2M□	LC1- 1B3M□	LC1- 1B1V□	LC1- 1B2V□	LC1- 1B3V□	LC1- 1B1S□	LC1- 1B2S□	LC1- 1B3S	LC1- 1D2H	LC1- 1D2MC□	LC1- 1F2H□□	LC1- 1F2MC□
Compatible actuator model	LJ1H101 □PB LJ1H101 □NB	LJ1H202 □PA LJ1H202 □NA	□PD	LJ1H101 □SC	LJ1H202 □SC	LJ1H303 □SE	LJ1H102 	LJ1H202 	LJ1H303	LJ1S101	LJ1S202	LJ1S303 □SC	LG1H212 □P□ LG1H212 □N□	LG1H212 □SC	LG1H202 P LG1H202 N	LG1H202 □SC
Compatible guide			Hiç	gh rigidity	direct a	cting gui	de			s	lider guid	le	High r	gidity dir	ect acting	g guide
Motor capacity	50W	100W	200W	50W	100W	200W	10	0W	200W	50W	100W	200W		10	0W	
Operating temperature range	5 to	50°C	5 to 40°C	5 to	50°C 5 to 40°C 5 to 50°C 5 to 40°C 5 to 50°C 5 to 40°C 5 to 50°C											
Electric power	180VA	300VA	640VA	180VA	300VA	640VA	300	OVA	640VA	180VA	300VA	640VA		30	AVC	
Control system							AC s	oftware	servo/PT	P contro	ı					
Position detection system								Increme	ntal enco	oder						
Home position return direction				(Can be s	elected b	etween	the moto	or side ar	nd the sid	de oppos	ite the m	notor.			
Maximum positioning point setting						1008	points (when ste	p desigr	ation is	actuated)				
Movement command		Absolute and incremental used in combination														
Position designation range	0.00mm to 4000.00mm Note)															
Speed designation range		1mm/s to 2500mm/s Note)														
Acceleration/deceleration designation range					Trap	ezoidal a	ccelerat	ion/dece	leration '	1mm/s² t	o 9800m	m/s² Note)			

Note) There are cases in which the position, speed and acceleration designations are not realized, depending on the actuator that is connected and the operating conditions.

Programming

Item	Performance/Specifications			
Means of programming	Dedicated controller setup software (LC1-1-S1, LC1-1-W1, LC1-1-W2) and dedicated teaching box (LC1-1-T1-			
Functions	Programming (JOG teaching, direct teaching*), Operation, Monitor, Test, Alarm reset			
Number of programs	8 programs			
Number of steps	1016 steps (127 steps x 8 programs)			

^{*} Direct teaching is only available with LC1-1-W1 and LC1-1-W2.

Operating configuration

Item	Performance/Specifications			
Operating methods	Operation by PLC, operating panel, etc., via control terminal; Operation by PC (controller setup software); Operation by teaching box			
Summary of operations	Program batch execution (program designated operation), Step designated execution (position movement, point designated operation)			
Test run functions	Program test, Step no. designated operation, JOG operation, Input/output operation			
Monitor functions	Executed program indication, Input/output monitor			

Peripheral device control

Item	Performance/Specifications			
General purpose input	6 inputs, Photo-coupler insulation, 24VDC, 5mA			
General purpose output	but 6 outputs, Open collector output, 35VDC max., 80mA/output (maximum load current)			
Control commands	Output ON/OFF, Input condition wait, Condition jump, Time limit input wait			

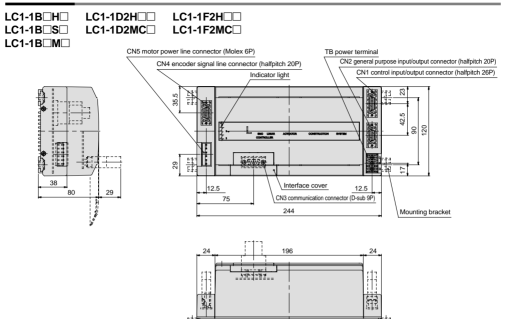
Safety items

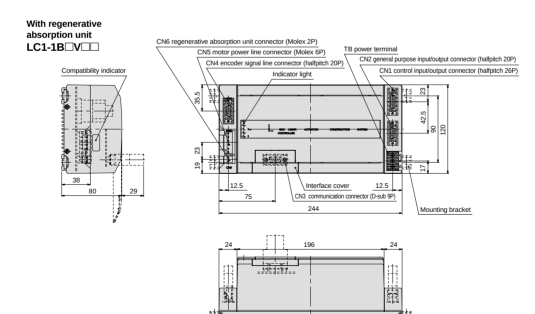
Item	Performance/Specifications
Protection functions	Over current, Over load, Over speed, Encoder error, Abnormal driver temperature, Abnormal drive power supply, Communication error, Battery error, Abnormal parameter, Limit out



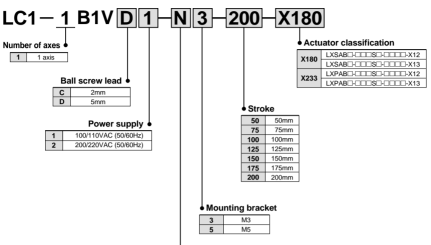
Series LC1

Dimensions

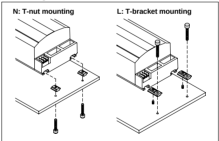








Mounting[∗]



* This controller includes the accessories listed below

LC1-1- /Either T-nuts or T-brackets for mounting

LC1-1-1000/Controller connector

LC1-1-2000/Controller connector

(Refer to page 199.)

Note) The following options are necessary for operating and setting the controller.

(LC1-1-S1 PC-98 (MS-DOS) LC1-1-W1 (Windows 95 Japanese) LC1-1-W2 (Windows 95 English) LC1-1-R□□ (dedicated communication cable)

(Refer to pages 194, 195, and 199.)

LC1-1-T1- (Teaching box) are required.

For ordering information, refer to the option part numbers on page 196.



Series LC1

Performance/Specifications

General specifications

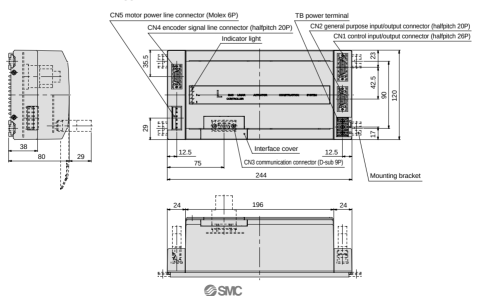
Model	LC1-1B1V \text{\tiny{\text{\tiny{\text{\tinx}\text{\texi\text{\tetx{\text{\text{\text{\texi}\text{\text{\texicr{\text{\text{\text{\texi}\text{\texict{\text{\texitil\texicr{\texicl{\tintet{\texiclex{\texit{\text{\texi\tinte\tinte\tint{\texitil\text{\tet			
Power supply	100V/110VAC ±10%, 50/60Hz 200V/220VAC ±10%, 50/60Hz			
Leakage current	5mA or less			
Dimensions	80 x 120 x 244mm			
Weight	2.2kg			

Actuator control

Item Model	LC1-1B1V□1-□□-□□-X180	LC1-1B1V 1	LC1-1B1V 2	LC1-1B1V□2-□□-□□-X233		
Compatible actuator	LXSAB□-□□□S□-□□□-X12	LXPAB	LXSAB	LXPAB		
Compatible guide	High rigidity direct acting guide	Guide rod	High rigidity direct acting guide	Guide rod		
Motor capacity			30W			
Operating temperature range		51	to 5°C			
Electric power	180VA					
Control system	AC software servo/PTP control					
Position detection system	Incremental encoder					
Home position return direction	Can be selected between the motor side and the side opposite the motor.					
Maximum positioning point setting		1008 points (when step designation is actuated)				
Movement command	Absolute and incremental used in combination					
Position designation range	0.00mm to 4000.00mm Note)					
Speed designation range	1mm/s to 2500mm/s Note)					
Acceleration/deceleration designation range		Trapezoidal acceleration/decel	leration 1mm/s ² to 9800mm/s ² Note	9)		

Note) There are cases in which the position, speed and acceleration designations are not realized, depending on the actuator that is connected and the operating conditions.

Dimensions



Controller Mounting

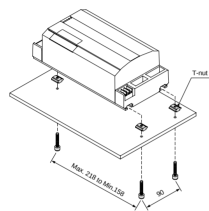
Mounting of the controller is performed by means of the two T-grooves provided on the bottom surface.

Mounting is possible from above or below using the special T-nuts or T-brackets. Refer to page 199 for further details.

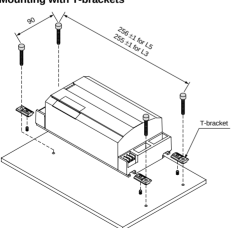
Note) This controller comes with either the T-nuts or T-brackets as accessories.

Controller model	Mounting screw	Mounting bracket assembly
LC1-1□□□-N3	M3 x 0.5	LC1-1-N3
LC1-1□□□-N5	M5 x 0.8	LC1-1-N5
LC1-1□□□-L3	M3	LC1-1-L3
LC1-1□□□-L5	M5	LC1-1-L5

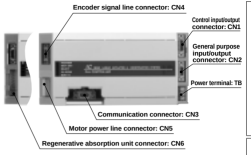
Mounting with T-nuts



Mounting with T-brackets



Part Descriptions



Controller Command Setting List

Actuator control commands

Classification		Function	Instruction	Parameter value
	Movement	Absolute movement command	MOVA	Address (speed)
		Incremental movement command	MOVI	± Movement (speed)
	Setting	Acceleration setting command	ASET	Acceleration

I/O control commands

Classification	Function	Instruction	Parameter value
	Output ON command	O-SET	General purpose output no.
Output control	Output OFF command	O-RES	General purpose output no.
	Output reversal command	O-NOT	General purpose output no.
Input wait	AND input wait command	I-AND	General purpose input no., State
input wait	OR input wait command	I-OR	General purpose input no., State
	AND input time out jump command	T-AND	General purpose input no., State (P-no.) label
Input wait with	OR input time out jump command	T-OR	General purpose input no., State (P-no.) label
function	AND input time out subroutine call command	C-AND	General purpose input no., State (P-no.) label
	OR input time out subroutine call command	C-OR	General purpose input no., State (P-no.) label
Condition jump	AND input condition jump command	J-AND	General purpose input no., State (P-no.) label
Containon jump	OR input condition jump command	J-OR	General purpose input no., State (P-no.) label

Program control commands

Classification	Function	Instruction	Parameter value
Jump	Unconditional jump command	JMP	(P-no.) label
Subroutine	Subroutine call command	CALL	(P-no.) label
Subroutine	Subroutine end declaration	RET	
Loop	Loop start command	FOR	Loop frequency
СООР	Loop end command	NEXT	
End	Program end declaration	END	
Timer	Timer command	TIM	Timer amount

Series LC1

Connection Examples

Control Input/Output Terminal: CN1

Terminal to perform actuator operation (connects PLC and operating panel)

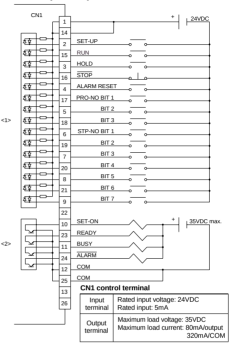
CN1. Control input terminal list

Terminal	Pin no.	Description	Function		
+24V	1, 14	Common	The positive common of the input terminal.		
SET-UP	2	Starting preparation	The terminal that performs setup operations (actuator starting preparation).		
RUN	15	Starting	The terminal that performs program start.		
Pro-no. bit1	17	D	The terminal that designates the		
Pro-no. bit2	5	Program designation	program to be executed. Can designate 8 types of programs with a total of 3 bits.		
Pro-no. bit3	18		(Set by the binary system.)		
Stp-no. bit1	6				
Stp-no. bit2	19				
Stp-no. bit3	7	Step	The terminal that designates the step		
Stp-no. bit4	20	designation	to be executed. Used when executing steps (position movement).		
Stp-no. bit5	8		(Set by the binary system.)		
Stp-no. bit6	21				
Stp-no. bit7	9				
HOLD	3	Temporary stop	Temporarily stops the program run by means of the ON input.		
STOP	16	Emergency stop (nonlogical input)	Performs an emergency stop when ON input stops.		
ALARM RESET	4	Alarm release	Releases the alarm being generated by means of the ON input.		

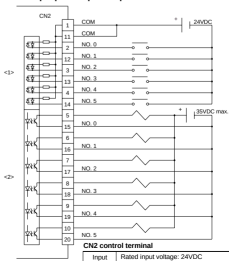
CN1. Control output terminal list

Terminal	Pin no.	Description	Function
READY	23	System ready signal	Indicates ability to perform control terminal input and communication via the dedicated communication cable when ON.
SET-ON	10	Start readiness signal	Indicates that the SET-UP operation (start ready operation: return to home position after servo ON) is complete when ON. The state in which the program can be run.
BUSY	11	Operating signal	Indicates operation in progress when ON. ON when program is being executed and when returning to the home position.
ALARM	24	Alarm output	When this signal is OFF, an alarm is being generated for the actuator/controller.
COM	12, 25	Common	The output terminal common.

Control input/output terminal: CN1 -



General purpose input/output terminal: CN2



terminal

Output

Rated input: 5mA

Maximum load voltage: 35VDC

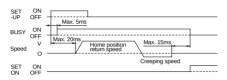
Maximum load current: 80mA/output

Control Method/Timing

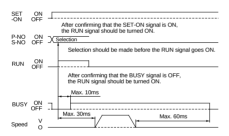
Timing for READY signal generation immediately after turning on power



Timing for home position return



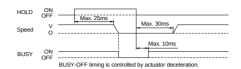
Timing for program/step execution



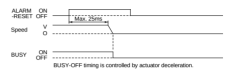
Timing for alarm reset



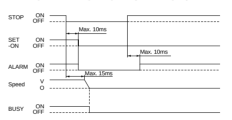
Timing for temporary stop during operation



Timing for stop by ALARM-RESET during operation



Timing for emergency stop during operation



Response time with respect to controller input signals

The following factors exist for delay of response with respect to controller input signals.

- 1) Scanning delay of the controller input signal
- 2) Delay by the input signal analysis computation
- 3) Delay of command analysis processing

Factors (1) and (2) above apply to delay with respect to the SET-ON, ALARM-RESET and STOP signals.

Factors (1), (2) and (3) above apply to delay with respect to cancellation of the RUN and HOLD signals.

When signals are applied to the controller by means of a PLC, the PLC processing delay and the controller input signal scan delay should be considered, and the signal state should be maintained for 50ms or longer.

It is recommended that the input signal state be initialized with the response signal to the input signal as a condition.

Series LC1

Controller Setup Software LC1-1-W2

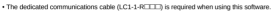
Windows/LC1-1-W2 (English)

Windows edition controller setup software includes all of the functions of PC-98 (MS-DOS) edition software, and the following functions have also been added.

- Direct teaching
- Program printing
- Batch editing and sending/receiving of all programs
- Batch management and multiple saving of parameters and programs

Operating environment

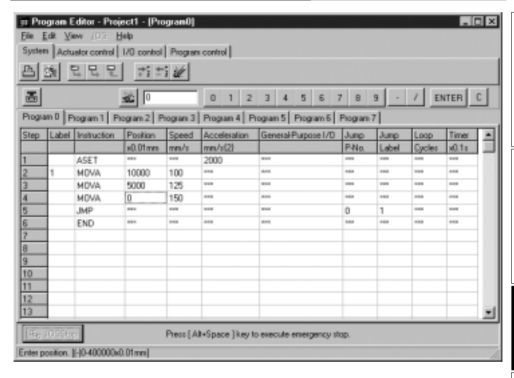
Computer	A model with a Pentium 75MHz or faster CPU, and able to fully operate Windows 95.
OS	Windows 95
Memory	16MB or more
Hard disk	5MB or more of disk space required



[•] This software cannot be used with Windows 3.1.



Windows/LC1-1-W2 (English)



Screen example

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Series LC1

Dedicated Teaching Box/LC1-1-T1

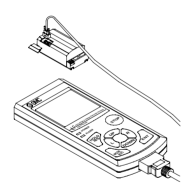


• Interactive input display

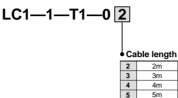
• Programming with the same language as PC software

Able to execute operations such as programming and parameter changes, which up until now have been performed from a PC.

* The special cable is packed with the teaching box. (2 to 5m)



How to Order



Performance/Specifications

General specifications

	LC1-1-T1-0□	
Power supply	Supplied from LC1	
Dimensions (mm)	170 x 76 x 20	
Weight (g)	158	
Case type	Resin case	
Display unit	46 x 55mm LCD	
Operating unit	Key switches, LED indicators	
Cable length	2m, 3m, 4m, 5m	

Basic performance

	Performance/Specifications	
Compatible controller	LC1 (all models)	
Operating temperature range	5 to 50°C	
Functions	Programming, Parameter change, Setup, Operation, JOG operation, Monitor, Alarm reset, JOG teaching	
Monitor functions	Movement position, Movement speed	
Protection functions	Over current, Over load, Over speed, Encoder error, Abnormal driver temperature, Abnormal drive power supply, Communication error, Battery error, Limit out, Abnormal driver parameter, RAM malfunction	
Protection function indicator	Alarm code	



LCD screen STOP key Communication cable connector 170 22 46 Warning light (ALARM) Power indicator light (POWER) Hanger ring

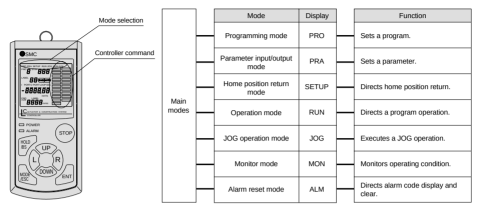
Alarm Code List

Alarm code	Alarm	Reset	Description	
10	Emergency stop	0	An emergency stop condition exists or has occurred in the past due to the controller setup software or the CN1 control STOP termin	
11	11 Limit switch ON O		Limit switch is turned ON.	
12	Battery error	•	The memory backup battery voltage is low. Contact SMC.	
13	Communication error	0	Communication with the controller is interrupted.	
14	RAM malfunction	•	The parameter is damaged.	
15	Soft stroke limit	0	The program is about to exceed the stroke length set by the parameter.	
20	Over current	•	Three times the rated current or more is flowing into the driver unit.	
21	Over load	•	The driver unit continuously received a current exceeding the rated current for a prescribed time or longer.	
22	Over speed	•	The controller exceeded the maximum operational speed.	
24	Abnormal driver temperature	•	A temperature increase of the driver unit activated the temperature sensor.	
25	Encoder error	•	An encoder or actuator cable malfunction has occurred.	
26	Abnormal drive current	•	The driver unit power supply is shut off due to a regeneration problem, etc.	
28	Abnormal driver parameter	•	A driver parameter abnormality in the controller system has occurred.	
30	Unsuccessful home position return	0	Trying to execute a program/step without completing the setup (home position return).	
31	No designated speed	0	No speed designation with MOVA or MOVI, and no prior speed designation found.	
32	No jump destination	0	No label found at the program designated jump destination.	
33	Nesting exceeded	0	Sub-routine nesting (calling a sub-routine from another sub-routine) exceeds 14 levels.	
34	No return destination	0	No return destination found for the RET command operation.	
35	Executing FOR	0	A forbidden command is found between FOR and NEXT.	
36	No FOR	0	NEXT command was executed without executing FOR command.	
37	No operation program	0	Trying to execute a program/step with no commands.	
38	Invalid movement command	0	Trying to execute a command other than MOVA, MOVI, or ASET with a step (position movement) designated operation.	
39	Format error O An error is found in the attached value of a command being programmed.		An error is found in the attached value of a command being programmed.	

- * Refer to the Series LC1 instruction manual for alarm details.
- * Explanation of "Reset" symbols above:
 - O: Can be reset by the alarm reset.
 - Turning OFF the controller power is required for resetting.

Series LC1

Key Arrangement and Functions



For the operation of each mode, refer to the product's instruction manual.

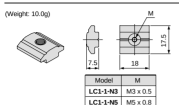
Key	Functions		
UP	Moves upward for item selections. Also used to increase values for data entry. In combination with L/R keys, this key drives the actuator at high speed during a JOG operation.		
DOWN	Moves downward for item selections. Also used to decrease values for data entry.		
L	Moves to the left for item selections. Also used to move a numerical valve place to the left for data entry. It drives the actuator to the end side during a JOG operation.		
R	Moves to the right for item selections. Also used to move a numerical valve place to the right for data entry. It drives the actuator to the motor side during a JOG operation.		
HOLD/BS	Returns to the previous mode during item selections. It becomes the temporary stop key during actuator operation.		
MODE/ESC	Returns to the main mode during item selections. It exits all modes.		
STOP	Becomes the emergency stop key during actuator operation. In combination with the ENT key, it launches JOG teaching and aids program editing.		
ENT	Determines data during item selections. In combination with the STOP key, it launches JOG teaching and aids program editing.		

T-nuts and T-brackets for Mounting

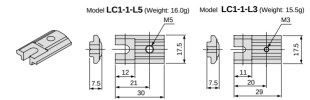
Be sure to use when mounting the controller.

Note) The controller unit includes either T-nuts or T-brackets.

T-nuts



T-brackets



Controller Connectors

These are connectors 'all halfpitch type' used for CN1 (control input/output) and CN2 (general purpose input/output). Note) The controller unit includes a controller connector for use with CN1 and CN2.

CN1 (Control input/output)



Controller connector (CN1: Control input/output) Model LC1-1-1000

10326-52A0-008 Halfpitch hood (26P) Sumitomo/3M Limited 10126-3000VE Halfpitch plug (26P) Sumitomo/3M Limited

Single side wired controller connector (CN1: Control input/output) Model LC1-1-1050



Cable is connected to LC1-1-1000

CN2 (General purpose input/output)



Controller connector (CN2: General purpose input/output) Model LC1-1-2000



10320-52A0-008 Halfpitch hood (20P) Sumitomo/3M Limited 10120-3000VE Halfpitch plug (20P) Sumitomo/3M Limited

Single side wired controller connector (CN2: General purpose input/output) Model LC1-1-2050



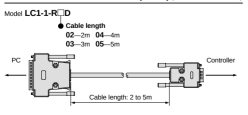
Cable is connected to LC1-1-2000

Dedicated Communication Cables

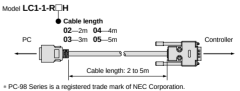
These are cables used to connect controllers and PCs. Note) Be aware of the configuration of the connector on the PC when selecting a dedicated communication cable...



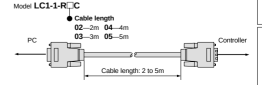
Dedicated communication cable (D-sub) (For NEC PC-98 Series)



Dedicated communication cable (halfpitch) (For NEC PC-98 Series)



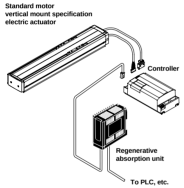
Dedicated communication cable (IBM PC/AT compatible computer)



Series LC7R Dedicated Regenerative Absorption Unit



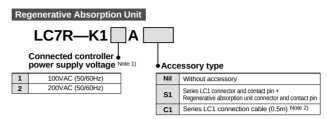
The regenerative absorption unit absorbs the energy (regenerative energy) that is generated by the motor when it decelerates. It is used to prevent drive power abnormality in the controller.



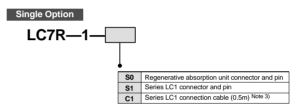
⚠ Danger

- 1. Contact SMC if the connected controller power supply voltage will be 110VAC or 220VAC, as this may cause fire or malfunction.
- 2. Secure a distance of 50mm or more between the body and control panel interior or other equipment, as this may cause fire or malfunction.
- 3. Confirm that there are no problems with terminal polarity, pin numbers, and crimping before connecting, as they may cause damage, malfunction, injuries, or fire.
- 4. Set up a circuit that shuts off the connected controller main power supply if trouble occurs in the regenerative absorption unit.
- 5. The regenerative absorption unit (LC7R) is exclusively for use with series LC1 controller connection. Therefore, never connect it to other equipment as this may cause fire or malfunction.

How to Order



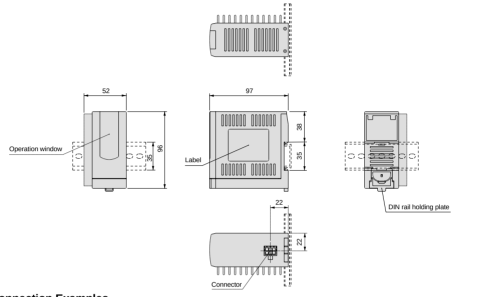
Note 1) Consult SMC if the connected controller power supply voltage will be 110VAC or 220VAC. Note 2) The temperature control output cable length is 1m. Also, the connector cable already has the required contact pin and connector assembled.



Note 3) The temperature control output cable length is 1m. Also, the connector cable already has the required contact pin and connector assembled

Specifications

Model	LC7R-K11A	LC7R-K12A□□	
Regeneration method	Heat exchange method based on resistance		
Regenerative resistance capacity	40W		
Regenerative operation voltage	180V	380V	
Protective circuit	Regenerative voltage input mis-wiring protection Over current protection, Overheating protection (Normally closed, Radiator sensor OFF at 100°C)		
Ambient operating temperature	0 to 40°C		
Connected controller power voltage	100VAC	200VAC	
External connection method	Connector		
Insulation resistance	500VDC, 50MΩ or more		
Mounting	DIN rail mount		



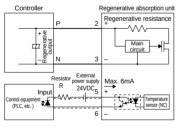
Connection Examples

Electrical wire

- Cover O.D.: Max. 3.1mm (AWG18 to 20) [0.5m or less] ----- Cover O.D.: Max. 3.1mm (AWG18 to 24) [1m or less]

• Temperature control output terminal

Maximum rated voltage: 30V Maximum rated current: 6mA



Note) Select 6mA or less for resistor R after confirming the input capacity of the control equipment.

• Regenerative absorption unit connectors [Manufacturer: Molex Japan Co., Ltd.]

Description	Part no.	Quantity
Receptacle	5557-06R	1
Female terminal	5556PBTL	6

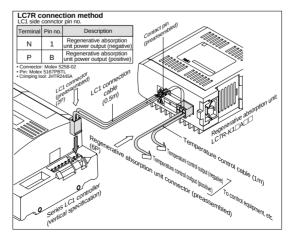
• Wiring tools [Manufacturer: Molex Japan Co., Ltd.] Wiring tools should be provided by customer.

Description	Part no.
Crimping tool	57026-5000 (for UL1007) 57027-5000 (for UL1015)
Puller	57031-6000

Contact pin number

Terminal	Pin no.	Description
Vin (P)	2	Regenerative absorption unit power input (positive)
Vin (N)	3	Regenerative absorption unit power input (negative)
Vout (P)	1	Extended regenerative resistance output (positive)
Vout (N)	4	Extended regenerative resistance output (negative)
ALM (P)	5	Temperature control output terminal (positive)
ALM (N)	6	Temperature control output terminal (negative)





Series LC7R

Regenerative Absorption Unit Selection Guide

The graphs show the relationship between speed and distance where the use of a regenerative absorption unit becomes necessary for each vertical specification actuator based on the desired work piece load.

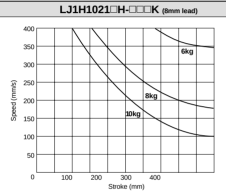
When setting a speed and distance that are above the line on the graphs, based on the work piece load for the actuator to be used, be sure to use a regenerative absorption unit.

Note 1) If a graph line for the work piece load (within the actuator's maximum load weight) on the actuator is not found, be sure to refer to the graph line for the heavier work piece load that is closest to the desired load.

Note 2) The use of a regenerative absorption unit is recommended for any operating conditions.

Applicable Controller Power Supply Voltage 100VAC Specification

Series LJ1H10



* When an actuator is operated under conditions that exceed the lines on the graph above, be sure to use a regenerative absorption unit.

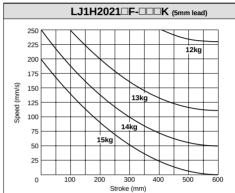
LJ1H1021 B- CK (12mm lead)

It is not necessary to mount a regenerative absorption unit when the work piece load, speed, and stroke are within the actuator rating. However, use of a regenerative absorption unit is recommended under all conditions.

Actuator rating

Maximum work piece load: 5kg Maximum speed: 600mm/s Maximum stroke: 500mm

Series I J1H20



* When an actuator is operated under conditions that exceed the lines on the graph above, be sure to use a regenerative absorption unit.

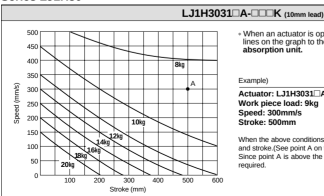
LJ1H2021 A-DDK (10mm lead)

It is not necessary to mount a regenerative absorption unit when the work piece load, speed, and stroke are within the actuator rating. However, use of a regenerative absorption unit is recommended under all conditions.

Actuator rating

Maximum work piece load: 8kg Maximum speed: 500mm/s Maximum stroke: 600mm

Series I J1H30



When an actuator is operated under conditions that exceed the lines on the graph to the left, be sure to use a regenerative absorption unit.

Example)

Actuator: LJ1H3031□A-□□□K Work piece load: 9kg

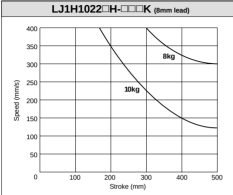
Speed: 300mm/s Stroke: 500mm

When the above conditions are used, mark a position based on the speed and stroke.(See point A on the graph for series LJ1H30.) Since point A is above the line for 10kg, a regenerative absorption unit is required.

⚠ Danger Consult SMC if the connected controller power supply voltage is 110VAC, as this may cause fire or malfunction.

Applicable Controller Power Supply Voltage 200VAC Specification

Series LJ1H10



* When an actuator is operated under conditions that exceed the lines on the graph above, be sure to use a regenerative absorption unit.

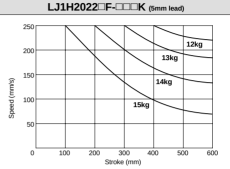
LJ1H1022 B- CK (12mm lead)

It is not necessary to mount a regenerative absorption unit when the work piece load, speed, and stroke are within the actuator rating. However, use of a regenerative absorption unit is recommended under all conditions.

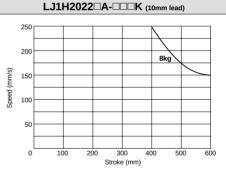
Actuator rating

Maximum work piece load: 5kg Maximum speed: 600mm/s Maximum stroke: 500mm

Series I J1H20

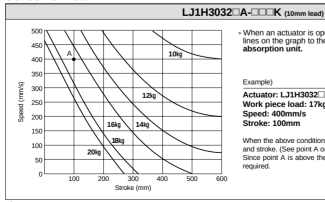


* When an actuator is operated under conditions that exceed the lines on the graph above, be sure to use a regenerative absorption unit.



* When an actuator is operated under conditions that exceed the lines on the graph above, be sure to use a regenerative absorption unit.

Series LJ1H30



* When an actuator is operated with conditions that exceed the lines on the graph to the left, be sure to use a regenerative absorption unit.

Example)

Actuator: LJ1H3032□A-□□□K Work piece load: 17kg

Speed: 400mm/s Stroke: 100mm

When the above conditions are used, mark a position based on the speed and stroke. (See point A on the graph for Series LJ1H30.) Since point A is above the line for 18kg, a regenerative absorption unit is required.

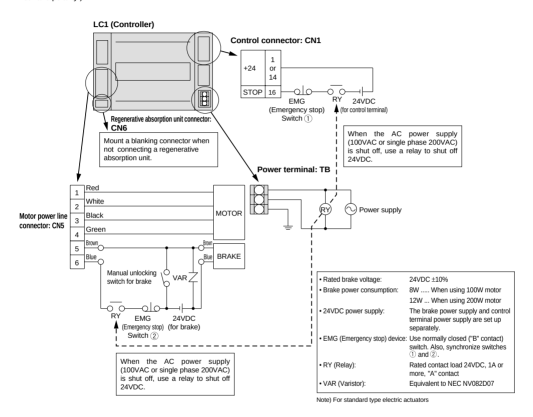
⚠ Danger Consult SMC if the connected controller power supply voltage is 220VAC, as this may cause fire or malfunction.



Series LC1

Brake Wiring Example

A wiring example for controller (Series LC1) connectors and a brake is shown below. The brake is in a de-energized condition and locked. 24VDC is required to unlock it. The brake terminal is located in the motor power line connector (CN5), and it is connected to the relay switch inside the controller. By connecting the wiring to this terminal, turning on and off of the brake is controlled by the controller. (The brake does not have polarity.)



▲ Danger

- When not connecting a regenerative absorption unit, use a blanking plate to cover CN6, as there is a danger of electrocution or injury.
- 2. The manual brake unlocking switch unlocks the brake during maintenance or an emergency. Mount the switch when it is necessary for maintenance, etc. Be sure to turn the switch off for purposes other than maintenance, etc. The brake will not operate with the switch on.
- If the manual brake unlocking switch is not mounted, the brake cannot be unlocked for an emergency.

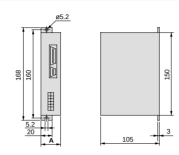
∧ Caution

 A regenerative absorption unit is required depending on actuator operating conditions. Read the instruction manual for the regenerative absorption unit when one is connected.

Matsushita Electric Industrial Co., Ltd. Drivers for LJ1, LG1, LX



Driver



Driver dimensions

For LJ1, LG1

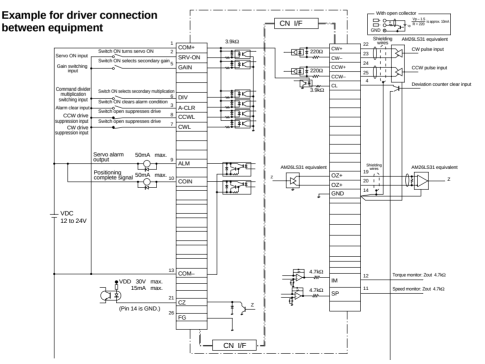
Driver model	Α
MSD5A1P1E	
MSD5A3P1E	35
MSD013P1E	
MSD011P1E	45
MSD023P1E	45
MSD021P1E	60

For LX

Driver model	Α
MSD3A1P1E	35
MSD3A3P1F	35

Driver input/output signal list (CN-1/F connector)

Pin no.	Symbol	Signal description	Pin no.	Symbol	Signal description
1	COM+	Control signal power supply	12	IM	Torque monitor signal
2	SRV-ON	Servo ON input	13	COM-	Control signal power supply
3	A-CLR	Alarm clear input	14	GND	
4	CL	Counter clear input	19	OZ+	Z phase output
5	GAIN	Gain switching input	20	OZ-	Z phase output
6	DIV	Command divider switching input	21	CZ	Z phase output
7	CWL	CW drive suppression input	22	CW+	CW pulse input
8	CCWL	CCW drive suppression input	23	CW-	CW pulse input
9	ALM	Servo alarm output	24	CCW+	CCW pulse input
10	COIN	Positioning complete signal output	25	CCW-	CCW pulse input
11	SP	Speed monitor signal	26	FG	Frame ground



LG1

LC1

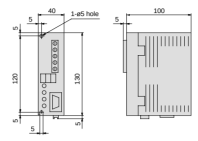
 \mathbb{Z}

LC6D/LC6C Switches

Mitsubishi Electric Corporation Drivers for LJ1, LG1, LX

Dimensions (RS-232C without optional unit)

Driver

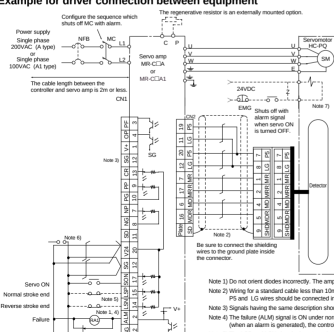


For LJ1, LG1, LX

Driver	model
MR-0	C10A
MR-0	C20A
MR-C	10A1
MR-C	20A1

Pin no.	Symbol	Signal description	Pin no.	Symbol	Signal description
1	V+	Digital output power supply	11	SD	Shield
2	ALM	Failure	12	SG	Interface power supply common
3	PF	Positioning complete	13	CR	Clear
4	OP	Z phase pulse	14	LSN	Reverse stroke end
5	SG	Interface power supply common	15	LSP	Normal stroke end
7	NP	Reverse pulse line	16	V5	Interface power supply
8	NG	Reverse pulse line	17	SON	Servo ON
9	PP	Normal pulse line	19	OPC	Open collector power supply
10	PG	Normal pulse line	20	V24	Interface power supply

Example for driver connection between equipment



Note 1) Do not orient diodes incorrectly. The amp will fail if connected incorrectly.

Note 2) Wiring for a standard cable less than 10m. When the cable length is 10m or longer, four lines each of P5 and LG wires should be connected in parallel. (Maximum 50m)

Note 3) Signals having the same description should be connected to the same pin on the connector.

Note 4) The failure (ALM) signal is ON under normal conditions when there is no alarm. When it goes OFF (when an alarm is generated), the controller output should be stopped by the sequence program.

Note 5) The LSP and LSN signals do not require wiring, because they are automatically turned on internally at the time of shipment. (They can also be validated by parameters.)

Note 6) A sequence should be implemented to turn on the RDY relay after confirming that there is no trouble with the servo (ALM signal is ON).

Note 7) For motor with electromagnetic brake



24V

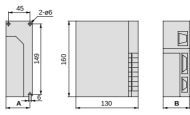
24V, 0.2A or more

10m or less

_ _

Yaskawa Electric Corporation Drivers for LJ1, LG1, LX

Dimensions Driver



Driver dimensions For LJ1, LG1

Driver model	Α	В
SGDE-A5AP		
SGDE-A5BP		
SGDE-01AP	50	55
SGDE-01BP		
SGDE-02AP		
SGDE-02BP	65	75

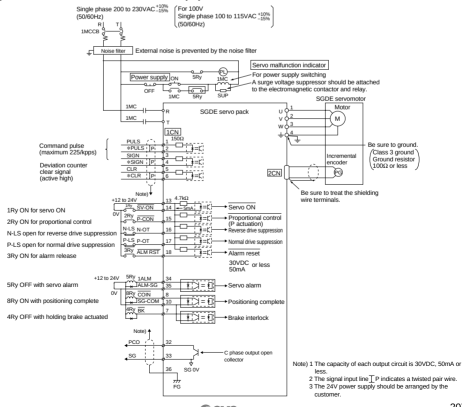
For I X

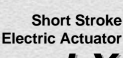
FUI LA		
Driver model	Α	В
SGDE-A3BP	50	55
SGDE-A3AP	50	55

Driver input/output signal list (CN-1/F connector)

Pin no.	Signal	Signal description	Pin no.	Signal	Signal description
1	PULS	Command pulse input	14	S-ON	Servo ON input
2	*PULS	Command pulse input	15	P-ON	P actuation input
3	SIGN	Command code input	16	P-OT	Normal rotation suppression input
4	*SIGN	Command code input	17	N-OT	Reverse rotation suppression input
5	CLR	Deviation counter clear input	18	ALMRST	Alarm reset input
6	*CLR	Deviation counter clear input	32	PCO	PG output C phase
7	ВK	Brake interlock signal output	33	SG	0V
8	COIN	Positioning complete signal output	34	ALM	Servo alarm output
10	SG	0V	35	SG	0V
13	P-IN	External power supply input	36	FG	Frame ground

Example for driver connection between equipment





Series LX

Direct Acting Guide/Ball Bushing

Series LXS

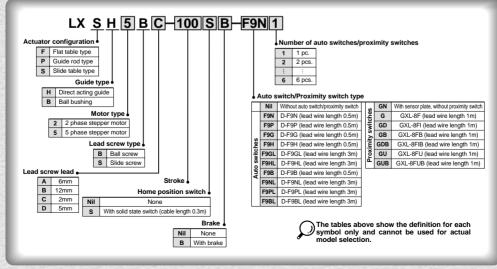
Series M	Motor type	Brake Guide type	Model	Lead screw [ead] mm		Da	
	Wotor type	Біаке	Guide type	Wiodei	Ball screw	Slide screw	Page
LXF	5 phase stepper	Without brake	Direct acting guide	LXFH5	2 5	6 12	210
LXP	2 mb and atomics	Without brake	Ball bushing	LXPB2	2 5	6 12	218
	2 phase stepper	With brake		LAPDZ	2 5	6 12	226
		Without brake		LXPB5	2 5	6 12	234
	5 phase stepper	With brake		LXPB3	2 5	6 12	242
	2 mb and atomics	Without brake		LXSH2	2 5	6 12	250
	2 phase stepper	With brake	High rigidity	LASHZ	2 5	6 12	258
LXS	5b	Without brake	direct acting guide	LXSH5	2 5	6 12	266
	5 phase stepper	With brake			2 5	6 12	274

■ CE Marking	Page 282
■ Made to Order	
AC servomotor specification	288
Low particulate generation specification	294
■ Construction	296
■ Mounting	299
Acceleration Time Guide	302
■ Table Deflection	304

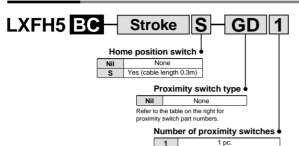
Part Number Designations

Series LXP

Series LXF







Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact		
GN	With sensor rail and sensor plate without proximity switch					
O	GXL-8F	3 wire/NPN	1	N.O. (A contact)		
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)		
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)		
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)		
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)		
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)		
. D-4	t 240 f d-t			ia ia . la		

* Refer to page 318 for detailed specifications of proximity switches.

Specifications

	Standard stroke mm			50	75	100
	Body weight	kg	0.8	1.0	1.1	1.2
	Operating temperature range	°C	5 to 40 (with no condensation)			ation)
Performance	Work load	kg	3 (2) horizontal Note 1)			
	Speed	mm/s	to 30 Note 2)			
	Positioning repeatability	mm	±0.03			
	Motor		5 phase stepper motor (without bra			ut brake)
Main parts	Lead screw		Ball screw ø8mm, 2mm lead			
	Guide	Direct acting guide		ting guide		
Home position switch	Model Photo micro sensor EE-SX672			X672		
Driver	Model		LC6D-507/	AD (Refer to	page 306	for details.)

2

6

2 pcs.

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 2mm/s or more as a guide for speed.

Allowable Moment (N·m)

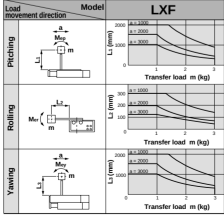
Allowable static moment

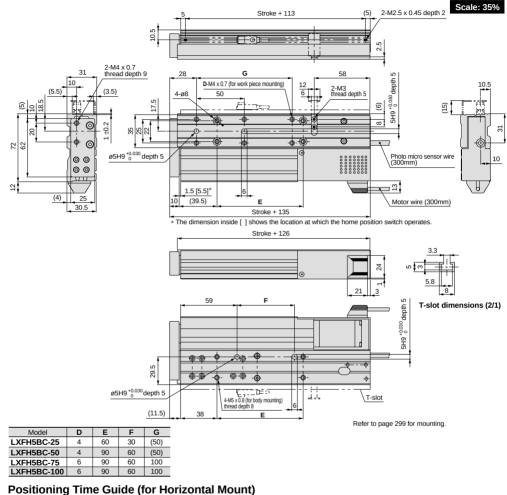
Pitching	4
Rolling	3
Yawing	4

- m : Transfer load (kg)
 L : Overhang to work piece center of gravity (mm)
 a : Work piece acceleration
- a : Work piece acceleration (mm/sec²)

Me: Dynamic moment

Allowable dynamic moment





For transfer load of 0kg Positioning time (sec) Positioning distance (mm) 1 10 50 100 10 0.2 1.1 5.1 10.1 Speed (mm/s) 20 0.1 0.6 2.6 5.1 30 0.1 0.4 1.7 3.4

For transfer load of 1kg

	Positioning time (sec)				
Positioning distance (mm)		1 10 50 100			100
	10	0.2	1.1	5.1	10.1
Speed (mm/s)	20	0.1	0.6	2.6	5.1
(11111/3)	30	0.1	0.4	1.7	3.4

For transfer load of 2kg

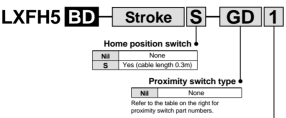
	Positioning time (sec)				
Positioning distance (mm)		1 10 50 100			100
	10	0.2	1.1	5.1	10.1
Speed (mm/s)	20	0.1	0.6	2.6	5.1
,	30	0.1	0.4	1.7	3.4

For transfer load of 3kg

SMC

		Positioning time (sec)			
Positioning d	listance (mm)	1 10 50 100			100
	10	0.2	1.1	5.1	10.1
Speed (mm/s)	20	0.1	0.6	2.6	5.1
, , , ,	30	0.1	0.4	1.7	3.4





Number of proximity switches

1	1 pc.
2	2 pcs.
:	:
6	6 pcs.

Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact			
GN	With sensor rail a	vithout prox	kimity switch				
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)			
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)			
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)			
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)			
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)			
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)			
- D - (Defends and other lands to the first to the						

^{*} Refer to page 318 for detailed specifications of proximity switches.

Specifications

	Standard stroke	mm	25	50	75	100	
	Body weight	kg	0.8	1.0	1.1	1.2	
	Operating temperature range	°C	5 to 40 (with no condensation)				
Performance	Work load	kg	3 (2) horizontal Note 1)				
	Speed	mm/s	to 80 Note 2)				
	Positioning repeatability	mm	±0.03				
	Motor		5 phase stepper motor (without brake)				
Main parts	Lead screw		Ball screw ø8mm, 5mm lead				
	Guide		Direct acting guide				
Home position switch	Model		Photo micro sensor EE-SX672			X672	
Driver	Model		LC6D-507	AD (Refer to	page 306	for details.)	

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.

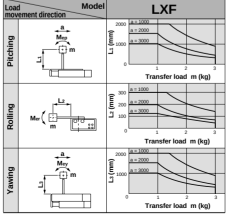
Allowable Moment (N·m)

Allowable static moment

Pitching	4
Rolling	3
Yawing	4

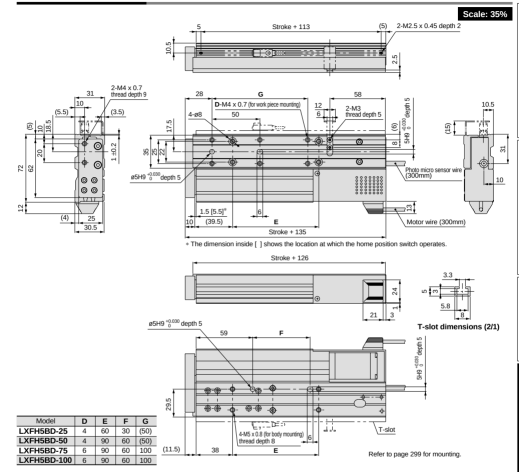
- m : Transfer load (kg)
 L : Overhang to work piece
- center of gravity (mm)
 a: Work piece acceleration
- (mm/sec²)
 Me: Dynamic moment

Allowable dynamic moment



Refer to page 304 for deflection data.





Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

			Positioning	g time (sec)	
Positioning d	istance (mm)	1 10 50 100			100
	10	0.2	1.1	5.1	10.1
Speed (mm/s)	40	0.1	0.3	1.3	2.6
(11111/3)	80	0.1	0.2	0.7	1.3

For transfer load of 1kg

			Positioning	g time (sec)	
Positioning distance (mm)		1	10	50	100
Speed (mm/s)	10	0.2	1.1	5.1	10.1
	40	0.1	0.3	1.3	2.6
	80	0.1	0.2	0.7	1.3

Refer to page 303 for acceleration time.

For transfer load of 2kg

			Positioning	g time (sec)	
Positioning distance (mm)		1	10	50	100
	10	0.2	1.1	5.1	10.1
Speed (mm/s)	40	0.1	0.3	1.3	2.6
(80	0.1	0.2	0.7	1.3

For transfer load of 3kg

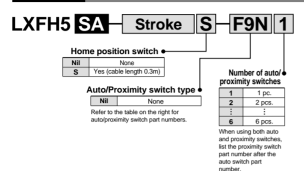
			Positioning	g time (sec)	
Positioning distance (mm)		1	10	50	100
Speed (mm/s)	10	0.2	1.1	5.1	10
	40	0.1	0.3	1.3	2.6
	80	0.1	0.2	0.7	1.3

Example) F9N1G2





How to Order



Specifications

	Standard stroke	mm	25	50	75	100
	Body weight	kg	0.8	1.0	1.1	1.2
	Operating temperature range	°C	5 to 4	0 (with no	condens	sation)
Performance	Work load	kg	3	(2) horiz	ontal ^{Note}	1)
	Speed mm/s		to 100 Note 2)			
	Positioning repeatability mm		±0.05			
	Motor		5 phase stepper motor (without brake)			
Main parts	Lead screw		Ball screw ø8mm, 6mm lead			
	Guide		Direct acting guide			
Home position switch	Model		Photo micro sensor EE-SX672			SX672
Driver	Model		LC6D-507AD (Refer to page 306 for details.)			

Auto switch types

Symbol	Model	Wiring/Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

Symbol	Model	Wiring/Output type	Lead wire length (m)	Contact
GN	With sensor r	ail and sensor plat	e without pro	oximity switch
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)

* Refer to page 318 for detailed specifications of proximity switches.

- Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().
- Note 2) Since vibration may increase with low speed operation, use 6mm/s or more as a guide for speed.

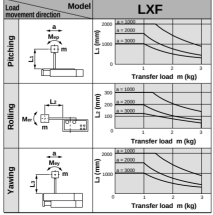
Allowable Moment (N·m)

Allowable static moment

Pitching	4
Rolling	3
Yawing	4

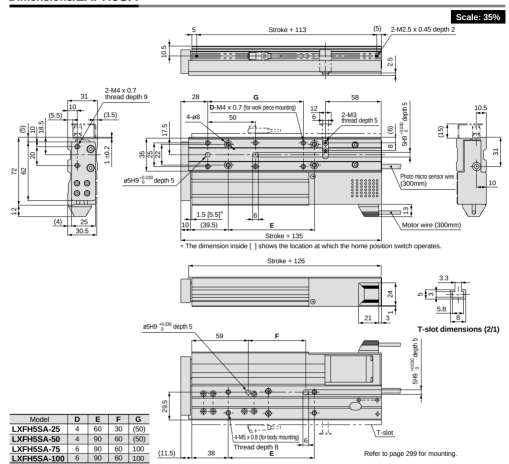
- m : Transfer load (kg)
- : Overhang to work piece center of gravity (mm)
- Work piece acceleration (mm/sec2) Me: Dynamic moment

Allowable dynamic moment





SMC



Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100		
	10	0.2	1.1	5.1	10.1		
Speed (mm/s)	50	0.1	0.3	1.1	2.1		
(100	0.1	0.2	0.6	1.1		

For transfer load of 1kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100		
	10	0.2	1.1	5.1	10.1		
Speed (mm/s)	50	0.1	0.3	1.1	2.1		
()	100	0.1	0.2	0.6	1.1		

Refer to page 302 for acceleration time.

For transfer load of 2kg

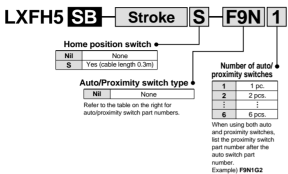
		Positioning time (sec)			
Positioning distance (mm)		1	10	50	100
	10	0.2	1.1	5.1	10.1
Speed (mm/s)	50	0.1	0.3	1.1	2.1
(100	0.1	0.3	0.7	1.2

For transfer load of 3kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100		
Speed (mm/s)	10	0.2	1.1	5.1	10.1		
	50	0.1	0.3	1.1	2.1		
	100	0.1	0.3	0.7	1.2		







Specifications

	Standard stroke	mm	25	50	75	100
	Body weight	kg	0.8	1.0	1.1	1.2
	Operating temperature range	°C	5 to 4	0 (with no	condens	sation)
Performance	Work load	kg	2	(2) horiz	ontal ^{Note}	1)
	Speed mm/s		to 200 Note 2)			
	Positioning repeatability mm		±0.05			
	Motor	5 phase stepper motor (without brake)				
Main parts	Lead screw		Slide screw ø8mm, 12mm lead			
	Guide		Direct acting guide			
Home position switch	Model		Photo micro sensor EE-SX672			
Driver	Model	LC6D-507AD (Refer to page 306 for details.)				

Auto switch types

Symbol	Model	Wiring/Output type	Lead wire length (m)	Contact				
Nil		Without auto switch						
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)				
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)				
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)				
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)				
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)				
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)				
F9B	D-F9B	2 wire	0.5	N.O. (A contact)				
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)				
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)				
F9BL	D-F9BL	2 wire	3	N.O. (A contact)				

Proximity switch types

Symbol	Model	Wiring/Output type	Lead wire length (m)	Contact			
GN	GN With sensor rail and sensor plate without proximity switch						
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)			
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)			
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)			
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)			
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)			
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)			

* Refer to page 318 for detailed specifications of proximity switches.

- Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().
- Note 2) Since vibration may increase with low speed operation, use 12mm/s or more as a guide for speed.

Allowable Moment (N·m)

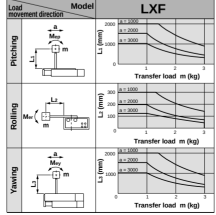
Allowable static moment

Pitching	4
Rolling	3
Yawing	4

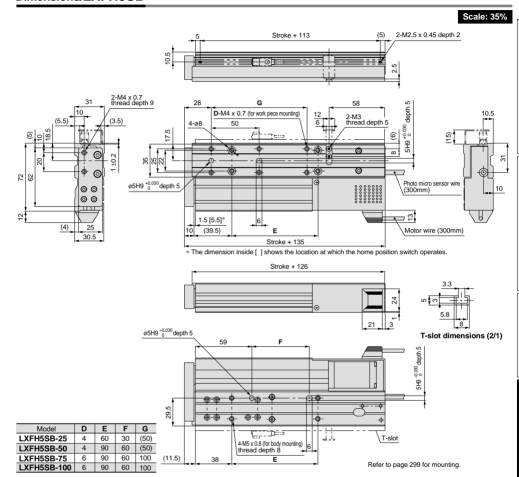
- m : Transfer load (kg)
- L : Overhang to work piece center of gravity (mm)
- a : Work piece acceleration (mm/sec²)

Me: Dynamic moment

Allowable dynamic moment



Dimensions/LXFH5SB



Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

			Positioning	g time (sec)	
Positioning distance (mm)		1	10	50	100
	50	0.1	0.3	1.1	2.1
Speed (mm/s)	100	0.1	0.2	0.6	1.1
(200	0.1	0.2	0.4	0.6

For transfer load of 1kg

		Positioning time (sec)				
Positioning d	istance (mm)	1 10 50 100				
	50	0.1	0.3	1.1	2.1	
Speed (mm/s)	100	0.1	0.2	0.6	1.1	
,	200	0.1	0.2	0.4	0.7	

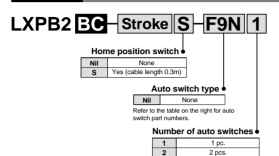
For transfer load of 2kg

	/	Positioning time (sec)			
Positioning d	istance (mm)	1	10	50	100
	50	0.1	0.3	1.1	2.1
Speed (mm/s)	100	0.1	0.2	0.6	1.1
(20)	200	0.1	0.2	0.5	0.7

Refer to page 302 for acceleration time.



LC6D/LC6C Switches



Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	•
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Specifications

	Standard stroke	mm	50	75	100	125	150	175	200
	Body weight	kg	2.0	2.2	2.3	2.6	2.8	2.9	3.1
	Operating temperature range	°C	5 to 40 (with no condensation)						1)
Performance	Work load	kg		6 ho	rizonta	al/5 ve	ertical	Note 1)	
	Speed	mm/s			to	30 Not	te 2)		
	Positioning repeatability	mm	±0.03						
	Motor		2 ph	ase st	eppe	moto	r (with	nout b	rake)
Main parts	Lead screw		Ball screw ø8mm, 2mm lead					i	
	Guide	Ball bushing							
Home position switch	Model		Photo micro sensor EE-SX673			'3			
Driver	Model		LC6D-220AD (Refer to page 306 for details				etails.)		
Positioning driver	Model		LC6C	-220A	D (Ref	er to pa	age 30	9 for de	etails.)

6

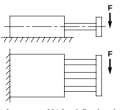
6 pcs.

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 2mm/s or more as a guide for speed.

Operating Conditions

Allowable lateral load (F)

Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17



Allowable plate rotation torque (T)

Stroke	Torque (N·m)
50	2.87
75	2.47
100	2.17
125	2.38
150	2.16
175	1.98
200	1.82

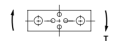
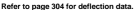


Plate non-rotating accuracy (n)

Non-rotating accuracy (θ)
±0.09°

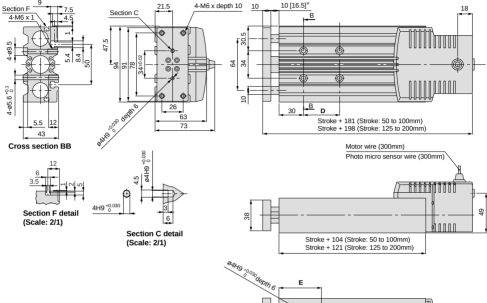




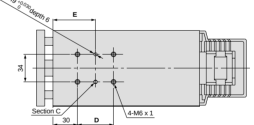
Dimensions/LXPB2BC

Scale: 30%

* The dimension inside [] shows the location at which the home position switch operates.



Model	D	Е
LXPB2BC-50		
LXPB2BC-75	44	52
LXPB2BC-100		
LXPB2BC-125		
LXPB2BC-150	120	90
LXPB2BC-175	120	90
LXPB2BC-200		



Refer to page 300 for mounting.

Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	20	0.1	0.6	2.6	5.1	10.1
	30	0.1	0.4	1.7	3.4	6.7

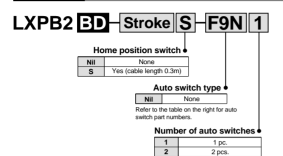
For transfer load of 3kg

			Positi	oning time	e (sec)	
Positioning distance (mm)		1	10	50	100	200
	10	0.2	1.1	5.1	10.1	20.1
Speed (mm/s)	20	0.7	0.6	2.6	5.1	10.1
(30	0.1	0.4	1.7	3.4	6.7

Refer to page 303 for acceleration time.

For transfer load of 6kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	20	0.1	0.6	2.6	5.1	10.1
	30	0.1	0.4	1.7	3.4	6.7



Auto switch types

	• •						
Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact			
Nil		Without auto	switch				
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)			
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)			
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)			
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)			
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)			
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)			
F9B	D-F9B	2 wire	0.5	N.O. (A contact)			
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)			
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)			
F9BL	D-F9BL	2 wire	3	N.O. (A contact)			

Specifications

									_
	Standard stroke	mm	50	75	100	125	150	175	200
	Body weight	kg	2.0	2.2	2.3	2.6	2.8	2.9	3.1
	Operating temperature range	°C	5	to 40	(with	no co	onden	sation	1)
Performance	Work load	kg		6 hor	izonta	al/5 ve	rtical	Note 1)	
	Speed	mm/s			to	80 Not	e 2)		
	Positioning repeatability mm		±0.03						
	Motor	2 phase stepper motor (without brake)							
Main parts	Lead screw	Ball screw ø8mm, 5mm lead							
	Guide		Ball bushing						
Home position switch	Model		Photo micro sensor EE-SX673						
Driver	Model	LC6D-220AD (Refer to page 306 for details.)							
Positioning driver	Model	LC6C-220AD (Refer to page 309 for details.)							
			•						

6

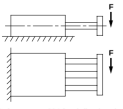
6 pcs

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.

Operating Conditions

Allowable lateral load (F)

rinowabio iatorar ioaa (i)					
Stroke	Load (N)				
50	42				
75	42				
100	40				
125	42				
150	32				
175	24				
200	17				



Allowable plate rotation torque (T)

ano nazio piato rotation to que (
Stroke	Torque (N·m)				
50	2.87				
75	2.47				
100	2.17				
125	2.38				
150	2.16				
175	1.98				
200	1.82				

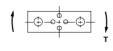


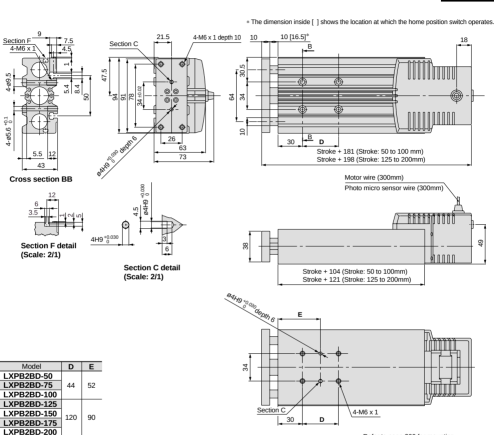
Plate non-rotating accuracy (θ)

Non-rotating accuracy (θ)
±0.09°









SMC

Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	40	0.1	0.3	1.3	2.6	5.1
	80	0.1	0.2	0.7	1.3	2.6

For transfer load of 3kg

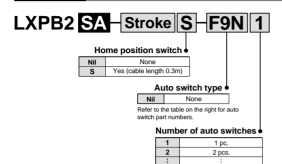
	Positioning time (sec)					
Positioning d	istance (mm)	1 10 50 100 200			200	
	10	0.2	1.1	5.1	10.1	20.1
Speed (mm/s)	40	0.1	0.3	1.3	2.6	5.1
(111111/3)	80	0.1	0.2	0.7	1.3	2.6

Refer to page 303 for acceleration time.

For transfer load of 6kg

			Positi	oning tim	e (sec)	
Positioning d	listance (mm)	ice (mm) 1 10 50 100 2			200	
	10	0.2	1.1	5.1	10.1	20.1
Speed (mm/s)	40	0.1	0.3	1.3	2.6	5.1
(11111/3)	80	0.1	0.2	0.7	1.3	2.6

Refer to page 300 for mounting.



Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact				
Nil		Without auto	switch					
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)				
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)				
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)				
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)				
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)				
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)				
F9B	D-F9B	2 wire	0.5	N.O. (A contact)				
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)				
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)				
F9BL	D-F9BL	2 wire	3	N.O. (A contact)				

Specifications

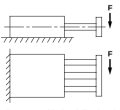
	Standard stroke	mm	50	75	100	125	150	175	200
	Standard Stroke	mm	50	75	100	125	150	1/5	200
	Body weight	kg	2.0	2.2	2.3	2.6	2.8	2.9	3.1
	Operating temperature range	°C	5	to 40	(with	no co	onden	satior	1)
Performance	Performance Work load kg			6 ho	izonta	al/5 ve	rtical	Note 1)	
Speed mm/s				to 1	100 No	te 2)			
	Positioning repeatability mm		±0.05						
	Motor		2 phase stepper motor (without brake)						
Main parts	Lead screw		Slide screw ø8mm, 6mm lead						d
	Guide		Ball bushing						
Home position switch	Model		Photo micro sensor EE-SX673			3			
Driver	Model		LC6D-220AD (Refer to page 306 for details				etails.)		
Positioning driver	Model		LC6C-220AD (Refer to page 309 for details.				etails.)		

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 6mm/s or more as a guide for speed.

Operating Conditions

Allowable lateral load (F)

Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17



Allowable plate rotation torque (T)

6 pcs.

Stroke	Torque (N·m)
50	2.87
75	2.47
100	2.17
125	2.38
150	2.16
175	1.98
200	1.82

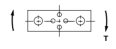


Plate non-rotating accuracy (A)

ĺ	Non-rotating accuracy (θ)
Ī	±0.00°





* The dimension inside [] shows the location at which the home position switch operates. 21.5 4-M6 x 1 depth 10 10 [16.5]* Section C 4-M6 x 30.5 <u>,</u>48|₽| 64 34 4-ø5.6 +0.1 0 В 26 30 63 Stroke + 181 (Stroke: 50 to 100mm) Stroke + 198 (Stroke: 125 to 200mm) Motor wire (300mm) Cross section BB Photo micro sensor wire (300mm) 4H9^{+0.030} Section F detail 49 (Scale: 2/1) Monno Section C detail Stroke + 104 (Stroke: 50 to 100mm) (Scale: 2/1) Stroke + 121 (Stroke: 125 to 200mm) 84H9 *0.030 depth 6 Model Е LXPB2SA-50 LXPB2SA-75 52 LXPB2SA-100 LXPB2SA-125 4-M6 x 1 LXPB2SA-150 120 90 30 LXPB2SA-175 LXPB2SA-200 Refer to page 300 for mounting.

Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100	200	
	10	0.2	1.1	5.1	10.1	20.1	
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1	
,	100	0.1	0.2	0.6	1.1	2.1	

For transfer load of 3kg

Positioning time (sec)								
Positioning of	distance (mm)	1	1 10 50 100 200					
	10	0.2	1.1	5.1	10.1	20.1		
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1		
(100	0.1	0.2	0.6	1.1	2.1		

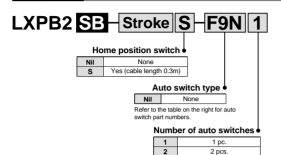
Refer to page 302 for acceleration time.

For transfer load of 6kg

SMC

		Positioning time (sec)						
Positioning distance (mm)		1	10	50	100	200		
	10	0.1	1.1	5.1	10.1	20.1		
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1		
(,	100	0.1	0.2	0.6	1.1	2.1		





Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact			
Nil		Without auto switch					
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)			
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)			
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)			
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)			
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)			
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)			
F9B	D-F9B	2 wire	0.5	N.O. (A contact)			
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)			
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)			
F9BL	D-F9BL	2 wire	3	N.O. (A contact)			

Specifications

			50						_
	Standard stroke mm			75	100	125	150	175	200
	Body weight kg		2.0	2.2	2.3	2.6	2.8	2.9	3.1
	Operating temperature range	°C	5	to 40	(with	no co	onden	satior	1)
Performance Work load kg Speed mm/s		kg		3 hor	izonta	al/3 ve	rtical	Note 1)	
				to 2	200 No	te 2)			
	Positioning repeatability mm		±0.05						
	Motor		2 phase stepper motor (without brake)						
Main parts	Lead screw		Slide screw ø8mm, 12mm lead						
	Guide		Ball bushing						
Home position switch	Model		Photo micro sensor EE-SX673				3		
Driver	Model		LC6D-220AD (Refer to page 306 for details					etails.)	
Positioning driver	Model		LC6C-220AD (Refer to page 309 for details.)					etails.)	

6

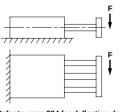
6 pcs.

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 12mm/s or more as a guide for speed.

Operating Conditions

Allowable lateral load (F)

Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17



Allowable plate rotation torque (T)

Stroke	Torque (N·m)				
50	2.87				
75	2.47				
100	2.17				
125	2.38				
150	2.16				
175	1.98				
200	1.82				

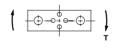
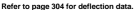
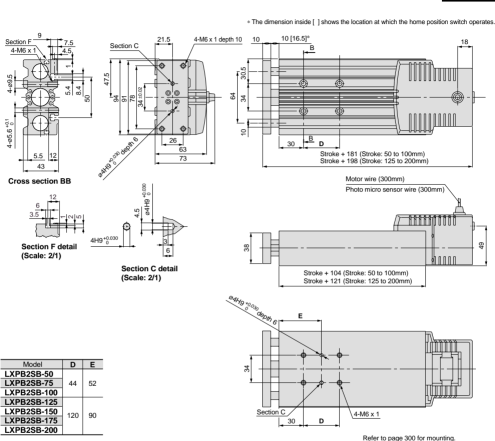


Plate non-rotating accuracy (θ)

Non-rotating accuracy (θ)
±0.09°







SMC

Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

				Positioning time (sec)				
Positioning d	listance (mm)	1	10	50	100	200		
	50	0.1	0.3	1.1	2.1	4.2		
Speed (mm/s)	100	0.1	0.2	0.6	1.1	2.1		
,,	200	0.1	0.1	0.3	0.6	1.1		

For transfer load of 1.5kg

			Positi	oning time	e (sec)	
Positioning of	listance (mm)	1	10	50	100	200
	50	0.1	0.3	1.1	2.1	4.1
Speed (mm/s)	100	0.1	0.2	0.6	1.1	2.1
,,	200	0.1	0.1	0.3	0.6	1.1

Refer to page 302 for acceleration time.

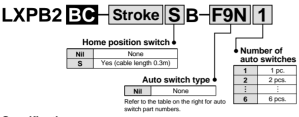
For transfer load of 3kg

			Positioning time (sec)					
Positioning d	listance (mm)	1	10	50	100	200		
	50	0.1	0.3	1.1	2.1	4.1		
Speed (mm/s)	100	0.1	0.2	0.6	1.1	2.1		
,	200	0.1	0.1	0.3	0.6	1.1		

Series LXP



How to Order



Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact				
Nil		Without auto switch						
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)				
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)				
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)				
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)				
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)				
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)				
F9B	D-F9B	2 wire	0.5	N.O. (A contact)				
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)				
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)				
F9BL	D-F9BL	2 wire	3	N.O. (A contact)				

Specifications

	Standard	stroke	mm	50	75	100	125	150	175	200
	Body weig	jht	kg	2.2	2.4	2.5	2.8	3.0	3.1	3.3
	Operating temperature range °C			5	to 40) (with	no co	onden	satior	1)
Performance	Work load kg				6 ho	rizonta	al/5 ve	ertical	Note 1)	
	Speed		mm/s			to	30 Not	te 2)		
	Positioning				±0.03	3				
Motor				2 p	hase	stepp	er mo	tor (w	ith bra	ake)
	Lead screw			Ball screw ø8mm, 2mm lead						
	Guide			Ball bushing						
Main parts		Model		De-energized operating type						
	Electromagnetic	Static tor	que		0.1N·m or more					
	brake	Rated vo	Itage	24VDC ±5%						
		Power cons	sumption			5W				
Home position switch	Model			Photo micro sensor EE-SX673						
Driver	Model			LC6D-220AD (Refer to page 306 for details.)						etails.)
Positioning driver	Model			LC6C	-220A	D (Ref	er to pa	age 30	9 for de	etails.)

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 2mm/s or more as a guide for speed.

Stroke 50

75

100 125

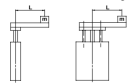
150

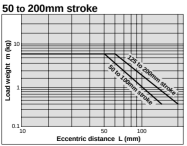
175

200

Lifter Operation Range

This is the operating range for ball bushings. Use within the allowable thrust range.





Operating Conditions

Allowable lateral load (F)

Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17

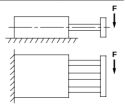


Plate non-rotating accuracy (θ) Non-rotating accuracy (θ)

Allowable plate rotation torque (T)

Torque (N·m)

2.87

2.47 2.17

2.38

2.16

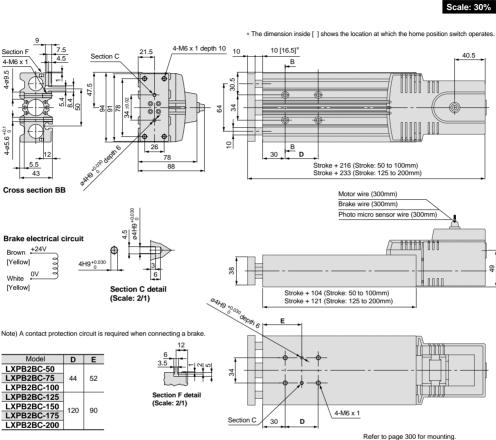
1.98

1.82

±0.09°







Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

		Positioning time (sec)				
Positioning d	istance (mm)	1	10	50	100	200
	10	0.2	1.1	5.1	10.1	20.1
Speed (mm/s)	20	0.1	0.6	2.6	5.1	10.1
(,	30	0.1	0.4	1.7	3.4	6.7

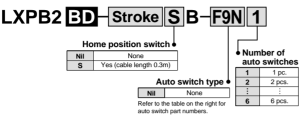
For transfer load of 2.5kg

			Positi	Positioning time (sec)				
Positioning d	istance (mm)	1	10	50	100	200		
	10	0.2	1.1	5.1	10.1	20.1		
Speed (mm/s)	20	0.1	0.6	2.6	5.1	10.1		
. ,	30	0.1	0.4	1.7	3.4	6.7		

Refer to page 303 for acceleration time.

For transfer load of 5kg

			Positi	oning time	e (sec)	
Positioning d	istance (mm)	1	10	50	100	200
	10	0.2	1.1	5.1	10.1	20.1
Speed (mm/s)	20	0.1	0.6	2.6	5.1	10.1
,	30	0.1	0.4	1.7	3.4	6.7



Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact			
Nil		Without auto	switch				
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)			
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)			
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)			
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)			
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)			
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)			
F9B	D-F9B	2 wire	0.5	N.O. (A contact)			
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)			
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)			
F9BL	D-F9BL	2 wire	3	N.O. (A contact)			

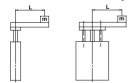
Specifications

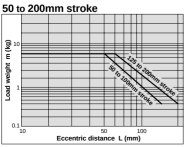
	Standard	stroke	mm	50	75	100	125	150	175	200
	Body weig	jht	kg	2.2	2.4	2.5	2.8	3.0	3.1	3.3
	Operating temperature range °C			5	to 40	(with	no c	onden	satior	1)
Performance	Work load kg		kg		6 ho	rizonta	al/5 ve	ertical	Note 1)	
	Speed		mm/s			to	80 No	te 2)		
Positioning repeatability mm							±0.03	3		
	Motor			2 phase stepper motor (with brake)						
	Lead screw			Ball screw ø8mm, 5mm lead						
	Guide			Ball bushing						
Main parts		Model		De-energized operating type)
	Electromagnetic	Static tor	que	0.1N·m or more						
	brake	Rated vo	Itage	24VDC ±5%						
		Power cons	sumption		5W					
Home position switch	Model			Photo micro sensor EE-SX673						
Driver	Model			LC6D-220AD (Refer to page 306 for details.)						etails.)
Positioning driver	Model			LC6C	-220A	D (Ref	er to pa	age 30	9 for de	etails.)

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.

Lifter Operation Range

This is the operating range for ball bushings. Use within the allowable thrust range.

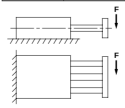




Operating Conditions

Allowable lateral load (F)

Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17



Allowable plate rotation torque (T)

Stroke	Torque (N·m)
50	2.87
75	2.47
100	2.17
125	2.38
150	2.16
175	1.98
200	1.82

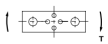
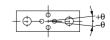


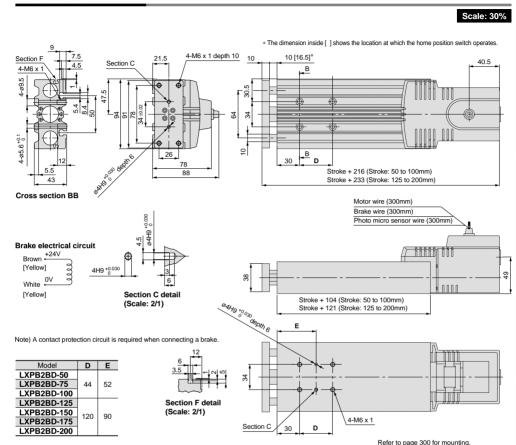
Plate non-rotating accuracy (0)

Non-rotating accuracy (θ) ±0.09°





For transfer load of 5kg Positioning time (sec) Positioning distance (mm) 10 100 200 10 0.2 10.1 20.1 1.1 5.1 40 0.3 1.3 2.6 5.1 80 0.7 0.1 0.2 1.3 2.6



Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

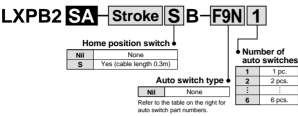
			Positi	Positioning time (sec)			
Positioning d	istance (mm)	1	10	50	100	200	
	10	0.2	1.1	5.1	10.1	20.1	
Speed (mm/s)	40	0.1	0.3	1.3	2.6	5.1	
,,	80	0.1	0.2	0.7	1.3	2.6	

For transfer load of 2.5kg

			Positi	Positioning time (sec)			
Positioning d	istance (mm)	1	10	50	100	200	
	10	0.2	1.1	5.1	10.1	20.1	
Speed (mm/s)	40	0.1	0.3	1.3	2.6	5.1	
, ,	80	0.1	0.2	0.7	1.3	2.6	

Refer to page 303 for acceleration time.





Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Specifications

									_	_
	Standard stroke mm			50	75	100	125	150	175	200
	Body weight kg				2.4	2.5	2.8	3.0	3.1	3.3
	Operating temperature range °C			5	to 40	(with	no co	onden	satior	1)
Performance	Work load		kg		6 ho	izonta	al/5 ve	ertical	Note 1)	
	Speed	Speed				to '	100 No	ote 2)		
	Positioning				±0.05	5				
	Motor	2 p	hase	stepp	er mo	tor (w	ith bra	ake)		
	Lead scre	Slide screw ø8mm, 6mm lead								
	Guide			Ball bushing						
Main parts		Model		De-energized operating type)
	Electromagnetic	Static tor	que		0.1N·m or more					
	brake	Rated vo	ltage	24VDC ±5%						
		Power cons	sumption				5W			
Home position switch	Model			Photo micro sensor EE-SX673						'3
Driver	Model			LC6D-220AD (Refer to page 306 for details						etails.)
Positioning driver	Model			LC6C-220AD (Refer to page 309 for details						etails.)

Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.

Stroke

75

100

125

150

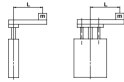
175

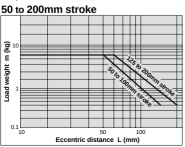
200

Note 2) Since vibration may increase with low speed operation, use 6mm/s or more as a guide for speed.

Lifter Operation Range

This is the operating range for ball bushings. Use within the allowable thrust range.





Operating Conditions

Allowable lateral load (F)

Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17

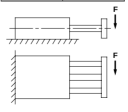


Plate non-rotating accuracy (0) Non-rotating accuracy (θ)

Allowable plate rotation torque (T)

Torque (N·m)

2.87

2.47

2.17

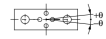
2.38

2.16

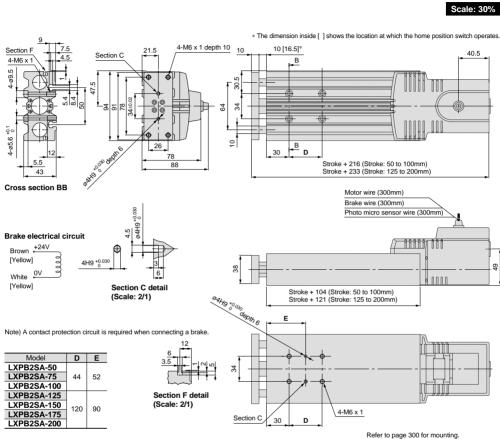
1.98

1.82

±0.09°







Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100	200	
	10	0.2	1.1	5.1	10.1	20.1	
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1	
,,	100	0.1	0.2	0.6	1.1	2.1	

For transfer load of 2.5kg

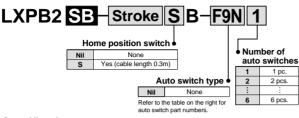
		Positioning time (se				
Positioning d	istance (mm)	1	10	50	100	200
	10	0.2	1.1	5.1	10.1	20.1
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1
, ,	100	0.1	0.2	0.6	1.1	2.1

Refer to page 302 for acceleration time.

For transfer load of 5kg

		Positioning time (sec)						
Positioning distance (mm)		1	10	50	100	200		
	10	0.2	1.1	5.1	10.1	20.1		
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1		
,	100	0.1	0.2	0.6	1.1	2.1		





Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Specifications

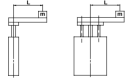
							_	_		
	Standard stroke mm			50	75	100	125	150	175	200
	Body weight kg			2.2	2.4	2.5	2.8	3.0	3.1	3.3
	Operating tem	Operating temperature range °C			to 40	(with	no co	onden	satior	1)
Performance	Work load		kg		3 ho	rizonta	al/3 ve	ertical	Note 1)	
	Speed		mm/s			to 2	200 No	ote 2)		
	Positioning	Positioning repeatability mm					±0.05	5		
	Motor	2 p	hase	stepp	er mo	tor (w	ith bra	ake)		
	Lead scre	Slide screw ø8mm, 12mm lead								
	Guide			Ball bushing						
Main parts		Model		De-energized operating type)
	Electromagnetic	Static torque		0.1N·m or more						
	brake	Rated vo	ltage	24VDC ±5%						
		Power cons	sumption				5 W			
Home position switch	Model			Photo micro sensor EE-SX673						3
Driver	Model			LC6D-220AD (Refer to page 306 for details.						etails.)
Positioning driver	Model			LC6C	-220A	D (Ref	er to pa	age 30	9 for de	etails.)

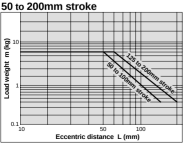
Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.

Note 2) Since vibration may increase with low speed operation, use 12mm/s or more as a guide for speed.

Lifter Operation Range

This is the operating range for ball bushings. Use within the allowable thrust range.

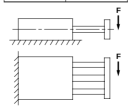




Operating Conditions

Allowable lateral load (F)

	` '
Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17



Allowable plate rotation torque (T)

Stroke	Torque (N·m)		
50	2.87		
75	2.47		
100	2.17		
125	2.38		
150	2.16		
175	1.98		
200	1.82		

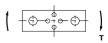
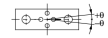


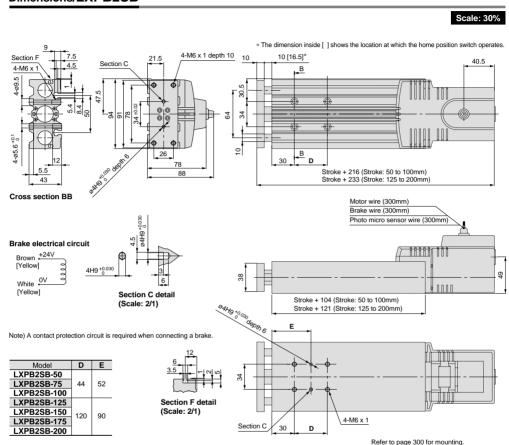
Plate non-rotating accuracy (θ)

Non-rotating accuracy (θ) $\pm 0.09^{\circ}$





Dimensions/LXPB2SB



Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

			Positi	oning time	e (sec)	
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1
	100	0.1	0.2	0.6	1.1	2.1
	200	0.1	0.1	0.3	0.6	1.1

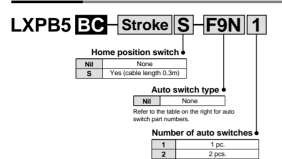
For transfer load of 1.5kg

			Positi	oning time	e (sec)	
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1
	100	0.1	0.2	0.6	1.1	2.1
	200	0.1	0.1	0.3	0.6	1.1

Refer to page 302 for acceleration time.

For transfer load of 3kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1
	100	0.1	0.2	0.6	1.1	2.1
	200	0.1	0.2	0.5	0.7	1.2



Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact					
Nil		Without auto	switch						
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)					
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)					
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)					
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)					
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)					
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)					
F9B	D-F9B	2 wire	0.5	N.O. (A contact)					
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)					
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)					
F9BL	D-F9BL	2 wire	3	N.O. (A contact)					

Specifications

	Standard stroke	mm	50	75	100	125	150	175	200
	Body weight	kg	2.0	2.2	2.3	2.6	2.8	2.9	3.1
	Operating temperature range	°C		5 to 40) (with	no c	onder	satio	า)
Performance	Work load	kg		6 ho	rizont	al/5 ve	ertical	Note 1)	
	Speed			to	30 No	te 2)			
	Positioning repeatability	±0.03							
	Motor	5 phase stepper motor (without brake)							
Main parts	Lead screw	Ball screw ø8mm, 2mm lead							
	Guide		Ball bush			ning			
Home position switch	Model	Photo micro sensor EE-SX673				73			
Driver	Model		LC6	D-507	AD (R	efer to	page 3	306 det	ails.)

6

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 2mm/s or more as a quide for speed.

Operating Conditions

Allowable lateral load (F)						
Stroke	Load (N)					
50	42					
75	42					
100	40					
125	42					
150	32					
175	24					
200	17					

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Allowable plate rotation torque (T)

6 pcs

Stroke	Torque (N·m)
50	2.87
75	2.47
100	2.17
125	2.38
150	2.16
175	1.98
200	1.82

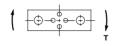
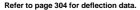


Plate non-rotating accuracy (θ)

Non-rotating accuracy (θ) ±0.09°

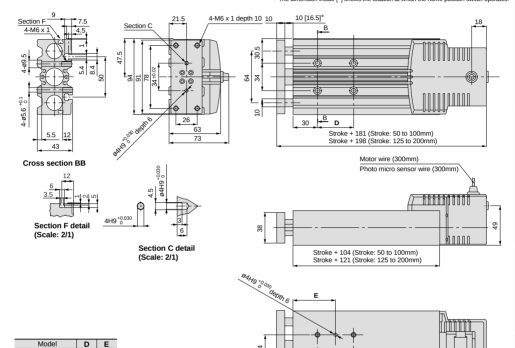




Dimensions/LXPB5BC

Scale: 30%

* The dimension inside [] shows the location at which the home position switch operates.



LXPB5BC-50 LXPB5BC-75 52 LXPB5BC-100 LXPB5BC-125 LXPB5BC-150 120 90 LXPB5BC-175 LXPB5BC-200

Refer to page 300 for mounting.

Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	20	0.1	0.6	2.6	5.1	10.1
	30	0.1	0.4	1.7	3.4	6.7

For transfer load of 3kg

		Positioning time (sec)				
Positioning d	ng distance (mm) 1 10 50 100 2			200		
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	20	0.1	0.6	2.6	5.1	10.1
	30	0.1	0.4	1.7	3.4	6.7

Refer to page 303 for acceleration time.

For transfer load of 6kg

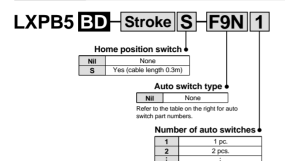
D

Section C

30

		Positioning time (sec)				
Positioning d	istance (mm)	1 10 50 100 20			200	
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	20	0.1	0.6	2.6	5.1	10.1
	30	0.1	0.4	1.7	3.4	6.7

4-M6 x 1



Auto switch types

Symbol	Model	Wiring/	Lead wire	Contact		
Syllibol	Wiodei	Output type	length (m)	Contact		
Nil	Without auto switch					
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)		
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)		
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)		
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)		
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)		
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)		
F9B	D-F9B	2 wire	0.5	N.O. (A contact)		
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)		
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)		
F9BL	D-F9BL	2 wire	3	N.O. (A contact)		

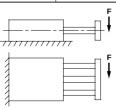
Specifications

	Standard stroke	mm	50	75	100	125	150	175	200
	Body weight	kg	2.0	2.2	2.3	2.6	2.8	2.9	3.1
	Operating temperature range	°C	5 to 40 (with no condensation)						
Performance	Work load	kg		6 hor	izonta	al/5 ve	ertical	Note 1)	
	Speed	mm/s			to	80 Not	e 2)		
	Positioning repeatability mm ±0.03								
	Motor			5 phase stepper motor (without brake)					
Main parts	Lead screw		Ball screw ø8mm, 5mm lead						
	Guide		Ball bushing						
Home position switch	Model		P	hoto	micro	senso	or EE-	SX67	3
Driver	Model		LC6D	-507Al	D (Refe	er to pa	age 30	6 for de	etails.)

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.

Operating Conditions

Allowable lateral load (F)				
Stroke	Load (N)			
50	42			
75	42			
100	40			
125	42			
150	32			
175	24			
200	17			



Allowable plate rotation torque (T)

6 pcs.

Stroke	Torque (N·m)
50	2.87
75	2.47
100	2.17
125	2.38
150	2.16
175	1.98
200	1.82

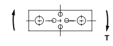
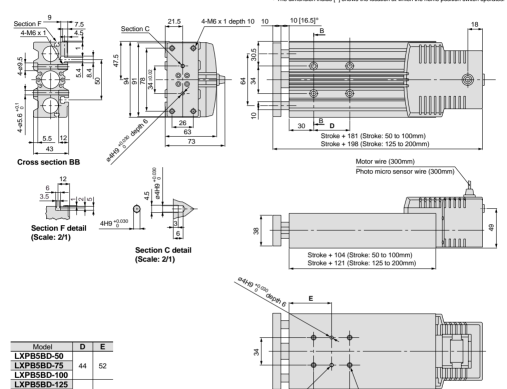


Plate non-rotating accuracy (θ)

Non-rotating accuracy (θ)
+0.09°



Refer to page 304 for deflection data.



Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

120 90

LXPB5BD-150

LXPB5BD-175

LXPB5BD-200

		Positioning time (sec)				
Positioning d	istance (mm)	1	10	50	100	200
	10	0.2	1.1	5.1	10.1	20.1
Speed (mm/s)	40	0.1	0.3	1.3	2.6	5.1
,	80	0.1	0.2	0.7	1.3	2.6

For transfer load of 3kg

		Positioning time (sec)							
Positioning d	istance (mm)	1	10	50	100	200			
	10	0.2	1.1	1.1 5.1		20.1			
Speed (mm/s)	40	0.1	0.3	1.3	2.6	5.1			
,	80	0.1	0.2	0.7	1.3	2.6			

Refer to page 303 for acceleration time.

For transfer load of 6kg

D

Section C

30

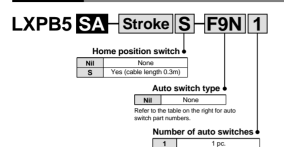
		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	40	0.1	0.3	1.3	2.6	5.1
,	80	0.1	0.2	0.7	1.3	2.6

4-M6 x 1

Refer to page 300 for mounting.







Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Specifications

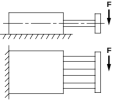
	Standard stroke	mm	50	75	100	125	150	175	200
	Body weight	kg	2.0	2.2	2.3	2.6	2.8	2.9	3.1
	Operating temperature range	°C	5	to 40) (with	no c	onden	satior	1)
Performance	Work load	kg		4 ho	rizonta	al/4 ve	ertical	Note 1)	
	Speed			to '	100 No	ote 2)			
	Positioning repeatability	±0.05							
	Motor		5 phase stepper motor (without brake)						
Main parts	Lead screw		,	Slide	screw	ø8mr	n, 6m	m lea	d
	Guide		Ball bushing						
Home position switch	Model		Photo micro sensor EE-SX673						
Driver	Model		LC6D	-507A	D (Ref	er to pa	age 30	6 for de	etails.)

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.

Operating Conditions

Allowable lateral load (F)

Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17



1.82

Allowable plate rotation torque (T)

Torque (N·m)

2.87

2.47

2.17

2.38

2.16

1.98

Stroke

50

75

100

125

150

175

2 pcs. : 6 pcs.

Plate non-rotating accuracy (6)

Non-rotating accuracy (θ) ±0.09°



Refer to page 304 for deflection data.



	* The dimension inside [] shows the location at which the home position switch operate
Section F detail (Scale: 2/1) Section F detail (Scale: 2/1)	Motor wire (300mm) Stroke + 104 (Stroke: 50 to 100mm) Stroke + 121 (Stroke: 50 to 200mm)
	editio 19000 E
Model	Section C 30 D 4-M6 x 1

Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	50	0.1	0.3	1.1	2.1	4.1
	100	0.1	0.2	0.6	1.1	2.1

For transfer load of 2kg

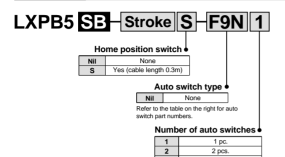
	· · · · · · · · · · · · · · · · · · ·								
		Positioning time (sec)							
Positioning of	listance (mm)	1	10	50	100	200			
	10	0.2	1.1	5.1	10.1	20.1			
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1			
(,	100	0.1	0.2	0.6	1.1	2.1			

Refer to page 302 for acceleration time.

For transfer load of 4kg

Positioning time (sec)						
Positioning distance (mm)		1	10	50	100	200
	10	0.2	1.1	5.1	10.1	20.1
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1
,	100	0.1	0.2	0.6	1.1	2.1

Refer to page 300 for mounting.



Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Specifications

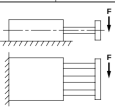
	Standard stroke	mm	50	75	100	125	150	175	200
	Body weight	kg	2.0	2.2	2.3	2.6	2.8	2.9	3.1
	Operating temperature range	°C	5	to 40	(with	no co	onden	satior	1)
Performance	Work load	kg		2 ho	rizonta	al/2 ve	ertical	Note 1)	
	Speed	Speed mm/s			to 2	200 No	ote 2)		
	Positioning repeatability	±0.05							
	Motor		5 pha	ase st	epper	moto	r (with	nout b	rake)
Main parts	Lead screw		Slide screw ø8mm, 12mm lead					ıd	
	Guide				Bal	ll bush	ning		
Home position switch	Model		Photo micro sensor EE-SX673						
Driver	Model		LC6D	-507A	D (Ref	er to pa	age 30	6 for de	etails.)

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.

Operating Conditions

Allowable lateral load (F)

Allowable lateral load (i)					
Stroke	Load (N)				
50	42				
75	42				
100	40				
125	42				
150	32				
175	24				
200	17				



Allowable plate rotation torque (T)

6 pcs

Stroke	Torque (N·m)
50	2.87
75	2.47
100	2.17
125	2.38
150	2.16
175	1.98
200	1.82

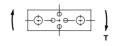
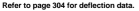


Plate non-rotating accuracy (θ)

Non-rotating accuracy (θ) ±0.09°



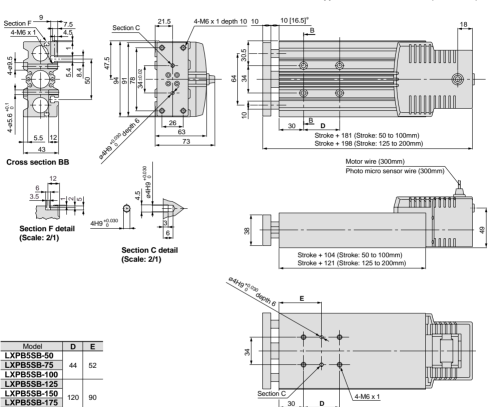




Dimensions/LXPB5SB

Scale: 30%

* The dimension inside [] shows the location at which the home position switch operates.



Refer to page 300 for mounting.

Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

LXPB5SB-200

			Positi	oning time	e (sec)	
Positioning d	istance (mm)	1 10 50 100			200	
	50	0.1	0.3	1.1	2.1	4.1
Speed (mm/s)	100	0.1	0.2	0.6	1.1	2.1
(200	0.1	0.1	0.3	0.6	1.1

For transfer load of 1kg

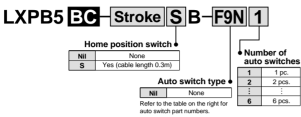
• • • • • • • • • • • • •							
		Positioning time (sec)					
Positioning d	istance (mm)	1	10	50	100	200	
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1	
	100	0.1	0.2	0.6	1.1	2.1	
	200	0.1	0.1	0.3	0.6	1.1	

Refer to page 302 for acceleration time.

For transfer load of 2kg

			Positi	oning tim	e (sec)	
Positioning d	istance (mm)	1 10 50 100			200	
	50	0.1	0.3	1.1	2.1	4.1
Speed (mm/s)	100	0.1	0.2	0.6	1.1	2.1
(,	200	0.1	0.1	0.3	0.6	1.1





Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

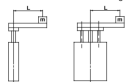
Specifications

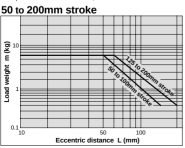
	Standard	stroke	mm	50	75	100	125	150	175	200
	Body weig	ht	kg	2.2	2.4	2.5	2.8	3.0	3.1	3.3
	Operating tem	perature range	°C	5	to 40) (with	no co	onden	satior	1)
Performance	Work load		kg		6 ho	rizonta	al/5 ve	ertical	Note 1)	
	Speed		mm/s				to 30	Note 2)	
	Positioning repeatability mm						±0.03	3		
	Motor			5 phase stepper motor (with brake)						ake)
	Lead screw			Ball screw ø8mm, 2mm lead						
	Guide			Ball bushing						
Main parts		Model		De-energized operating type)
	Electromagnetic	Static tore	que	0.1N·m or more						
	brake	Rated vo	Itage	24VDC ±5%						
		Power cons	umption	5W						
Home position switch	Model		Photo micro sensor EE-SX673					'3		
Driver	Model			LC6D-507AD (Details on page 306)						306)

Note 1) Based on the operating conditions, establish a separate quide when exceeding the maximum allowable lateral load.

Lifter Operation Range

This is the operating range for ball bushings. Use within the allowable thrust range.

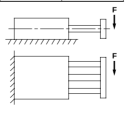




Operating Conditions

Allowable lateral load (F)

Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17



Allowable plate rotation torque (T)

Stroke	Torque (N·m)
50	2.87
75	2.47
100	2.17
125	2.38
150	2.16
175	1.98
200	1.82

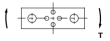
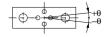


Plate non-rotating accuracy (θ)

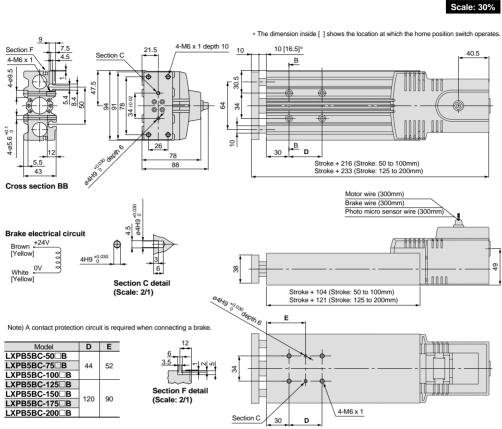
Non-rotating accuracy (θ) ±0.09°



Refer to page 304 for deflection data.



Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.



Refer to page 300 for mounting.

Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	20	0.1	0.6	2.6	5.1	10.1
	30	0.1	0.4	1.7	3.4	6.7

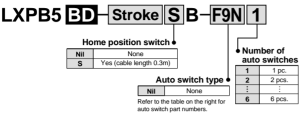
For transfer load of 2.5kg

<u> </u>							
		Positioning time (sec)					
Positioning d	istance (mm)	1 10 50 100 200					
	10	0.2	1.1	5.1	10.1	20.1	
Speed (mm/s)	20	0.1	0.6	2.6	5.1	10.1	
(30	0.1	0.4	1.7	3.4	6.7	

Refer to page 303 for acceleration time.

For transfer load of 5kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	20	0.1	0.6	2.6	5.1	10.1
	30	0.1	0.4	1.7	3.4	6.7



Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

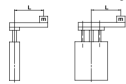
Specifications

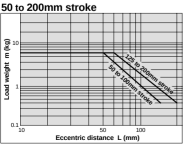
	Standard	etroko	mm	50	75	100	125	150	175	200
	Body weig		kg	2.2	2.4	2.5	2.8	3.0	3.1	3.3
	•	perature range			L) (with				
Performance	Work load	Work load k			6 ho	rizonta	al/5 ve	ertical	Note 1)	,
	Speed	mm/s			to	80 No	te 2)			
	Positioning repeatability mm						±0.03	3		
	Motor			5 phase stepper motor (with brake)						
	Lead screw			Ball screw ø8mm, 5mm lead						i
	Guide			Ball bushing						
Main parts		Model		De-energized operating type						
	Electromagnetic	Static tord	que	0.1N⋅m or more						
	brake	Rated vol	tage	24VDC ±5%						
		Power cons	umption	5W						
Home position switch	Model		Photo micro sensor EE-SX673						'3	
Driver	Model			LC6D-507AD (Refer to page 306 for details.)						etails.)

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.

Lifter Operation Range

This is the operating range for ball bushings. Use within the allowable thrust range.

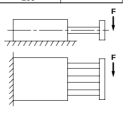




Operating Conditions

Allowable lateral load (F)

	` ,
Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17



Allowable plate rotation torque (T)

Stroke	Torque (N·m)
50	2.87
75	2.47
100	2.17
125	2.38
150	2.16
175	1.98
200	1.82

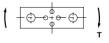
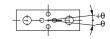
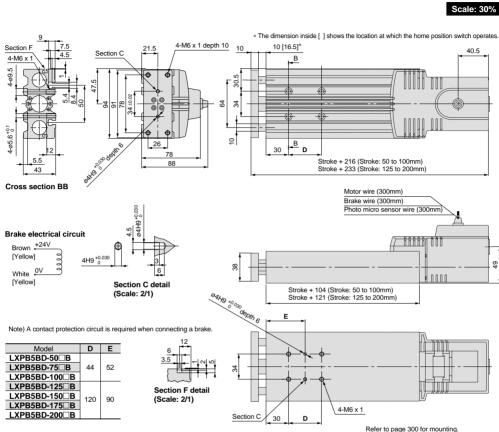


Plate non-rotating accuracy (0)

Non-rotating accuracy (θ) ±0.09°



Refer to page 304 for deflection data.



Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100	200	
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1	
	40	0.1	0.3	1.3	2.6	5.1	
	80	0.1	0.2	0.7	1.3	2.6	

For transfer load of 2.5kg

			Positi	oning time	e (sec)	
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	40	0.1	0.3	1.3	2.6	5.1
,,	80	0.1	0.2	0.7	1.3	2.6

Refer to page 303 for acceleration time.

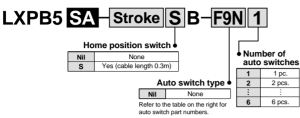
For transfer load of 5kg

			Positi	oning time	e (sec)	
Positioning distance (mm)		1	10	50	100	200
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1
	40	0.1	0.3	1.3	2.6	5.1
	80	0.1	0.2	0.7	1.3	2.6

Series LXP



How to Order



Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

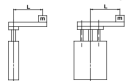
Specifications

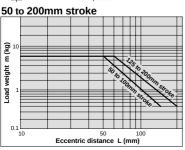
	Ctandand	atralia		50	75	100	105	150	175	200
	Standard	Standard stroke mm			75	100	125	150	175	200
	Body weig	ıht	kg	2.2	2.4	2.5	2.8	3.0	3.1	3.3
Performance	Operating tem	perature range	°C	5	to 40) (with	no co	onden	satior	1)
	Work load		kg		4 ho	rizonta	al/4 ve	ertical	Note 1)	
	Speed mn					to	100 No	ote 2)		
	Positioning repeatability mm						±0.05	5		
	Motor			5 phase stepper motor (with brake)						ake)
	Lead screw			Slide screw ø8mm, 6mm lead						d
	Guide			Ball bushing						
Main parts		Model		De-energized operating type)
	Electromagnetic	Static tor	que	0.1N·m or more						
	brake	Rated vo	Itage	24VDC ±5%						
		Power cons	sumption	5W						
Home position switch	Model			F	hoto	micro	sens	or EE	-SX67	'3
Driver	Model			LC6D-507AD (Refer to page 306 for details.					etails.)	

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 6mm/s or more as a guide for speed.

Lifter Operation Range

This is the operating range for ball bushings. Use within the allowable thrust range.

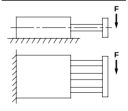




Operating Conditions

Allowable lateral load (F)

Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17



Allowable plate rotation torque (T)

Stroke	Torque (N·m)
50	2.87
75	2.47
100	2.17
125	2.38
150	2.16
175	1.98
200	1.82

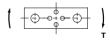
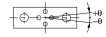


Plate non-rotating accuracy (θ)

Non-rotating accuracy (θ) ±0.09°





Scale: 30% * The dimension inside [] shows the location at which the home position switch operates. 4-M6 x 1 depth 10 10 [16.5]* 21.5 Section C 30.5 64 34 4-05.6 2 26 В 30 Stroke + 216 (Stroke: 50 to 100mm) Stroke + 233 (Stroke: 125 to 200mm) 43 Cross section BB Motor wire (300mm) Brake wire (300mm) Photo micro sensor wire (300mm Brake electrical circuit Brown +24V [Yellow] 49 White •0V [Yellow] Section C detail Stroke + 104 (Stroke: 50 to 100mm) Stroke + 121 (Stroke: 125 to 200mm) (Scale: 2/1) Note) A contact protection circuit is required when connecting a brake. Model D Е LXPB5SA-50□B LXPB5SA-75□B 52 LXPB5SA-100□B LXPB5SA-125□B Section F detail LXPB5SA-150□B 90 (Scale: 2/1) 120 LXPB5SA-175□B 4-M6 x 1 LXPB5SA-200□B Section C 30

Refer to page 300 for mounting.

Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100	200	
Speed (mm/s)	10	0.2	1.1	5.1	10.1	20.1	
	50	0.1	0.3	1.1	2.1	4.1	
	100	0.1	0.2	0.6	1.1	2.1	

For transfer load of 2kg

		Positioning time (sec)					
Positioning d	istance (mm)	1	10	50	100	200	
	10	0.2	1.1	5.1	10.1	20.1	
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1	
,,	100	0.1	0.2	0.6	1.1	2.1	

Refer to page 302 for acceleration time

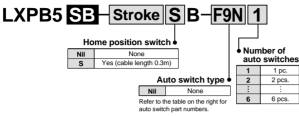
For transfer load of 4kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	200
	10	0.2	1.1	5.1	10.1	20.1
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1
,	100	0.1	0.3	0.7	1.2	2.2

Series LXP



How to Order



Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

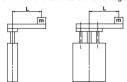
Specifications

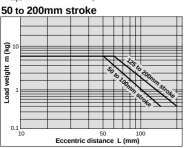
	Standard stroke mm			50	75	100	125	150	175	200
	Body weig	ht	kg	2.2	2.4	2.5	2.8	3.0	3.1	3.3
	Operating tem	perature range	°C	5	to 40) (with	no c	onden	sation	1)
Performance	Work load		kg		2 ho	rizonta	al/2 ve	ertical	Note 1)	
	Speed		mm/s			to :	200 No	ote 2)		
	Positioning repeatability mm						±0.05	5		
	Motor			5 phase stepper motor (with brake)						ake)
	Lead screw			Slide screw ø8mm, 12mm lead						
	Guide			Ball bushing						
Main parts		Model		De-energized operating type)	
	Electromagnetic	Static tor	que	0.1N⋅m or more						
	brake	Rated vo	ltage			24\	/DC ±	5%		
		Power consumption					5W			
Home position switch	Model	Model		F	hoto	micro	sense	or EE-	-SX67	'3
Driver	Model			LC6D-507AD (Refer to page 306 for details.)					etails.)	

- Note 1) Based on the operating conditions, establish a separate guide when exceeding the maximum allowable lateral load.
- Note 2) Since vibration may increase with low speed operation, use 12mm/s or more as a guide for speed.

Lifter Operation Range

This is the operating range for ball bushings. Use within the allowable thrust range.

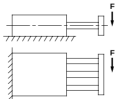




Operating Conditions

Allowable lateral load (F)

Stroke	Load (N)
50	42
75	42
100	40
125	42
150	32
175	24
200	17



Allowable plate rotation torque (T)

Stroke	Torque (N·m)
50	2.87
75	2.47
100	2.17
125	2.38
150	2.16
175	1.98
200	1.82

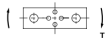
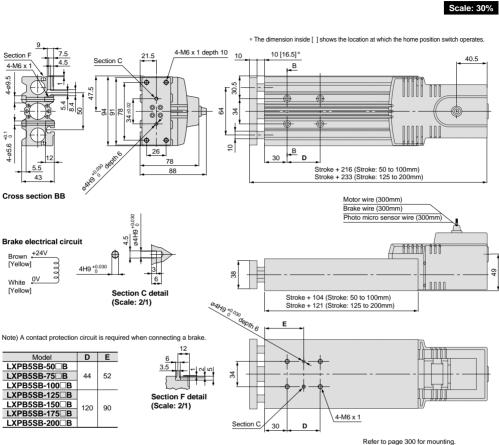


Plate non-rotating accuracy (0)

Non-rotating accuracy (θ)







SMC

Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	200
	50	0.1	0.3	1.1	2.1	4.1
Speed (mm/s)	100	0.1	0.2	0.6	1.1	2.1
,	200	0.1	0.1	0.3	0.6	1.1

For transfer load of 1kg

		Positioning time (sec)					
Positioning d	istance (mm)	1	10	50	100	200	
	50	0.1	0.3	1.1	2.1	4.1	
Speed (mm/s)	100	0.1	0.2	0.6	1.1	2.1	
, ,	200	0.1	0.1	0.3	0.6	1.1	

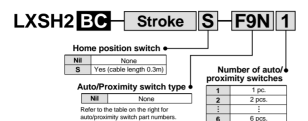
Refer to page 302 for acceleration time.

For transfer load of 2kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100	200	
	50	0.1	0.2	1.1	2.1	4.1	
Speed (mm/s)	100	0.1	0.2	0.6	1.1	2.1	
(,	200	0.1	0.2	0.4	0.6	1.1	







When using both auto and proximity switches, list the proximity switch part number after the auto switch part number. Example) F9N1G2

6

Specifications

	Standard stroke	mm	50	75	100	125	150	
	Body weight	kg	1.9	2.1	2.3	2.5	2.7	
	Operating temperature range		5 to	40 (wit	h no cor	ndensat	tion)	
Performance	Work load	kg	10 (4) horizontal/5 (4) vertical Note 1)			Note 1)		
	Speed mm/s to 30 Note 2				2)			
	Positioning repeatability	mm			±0.03			
	Motor	2 phase stepper motor (without brake)						
Main parts	Lead screw		Ва	Ball screw ø8mm, 2mm lead				
	Guide		High	rigidity	direct a	acting g	uide	
Home position switch	Model	Pho	to micro	senso	EE-SX	(673		
Driver	Model	LC6D-220AD (Refer to page 306 for details				details.)		
Positioning driver	Model		LC6C-22	20AD (Re	fer to pag	je 309 for	details.)	

Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

Symbol	Model Wiring/ Output type		Lead wire length (m)	Contact
GN	With	ut proximity s	switch	
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)

* Refer to page 318 for detailed specifications of proximity switches.

- Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().
- Note 2) Since vibration may increase with low speed operation, use 2mm/s or more as a guide for speed.

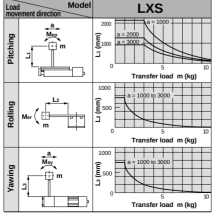
Allowable Moment (N·m)

Allowable static moment

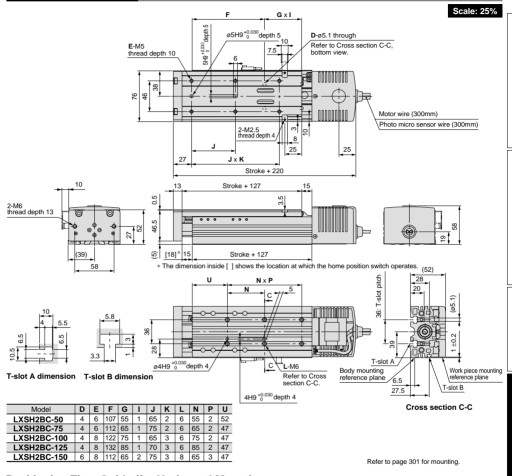
Pitching	15.7
Rolling	15.7
Yawing	7.84

- : Transfer load (kg)
- : Overhang to work piece center of gravity (mm)
- Work piece acceleration (mm/sec2)
- Me: Dynamic moment

Allowable dynamic moment



Dimensions/LXSH2BC



Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	20	0.1	0.6	2.6	5.1	7.6
(11111/5)	30	0.1	0.4	1.7	3.4	5.1

For transfer load of 5kg

		Positioning time (sec)						
Positioning d	listance (mm)	1	10	50	100	150		
	10	0.2	1.1	5.1	10.1	15.1		
Speed (mm/s)	20	0.1	0.6	2.6	5.1	7.6		
, ,	30	0.1	0.4	1.7	3.4	5.1		

Refer to page 303 for acceleration time

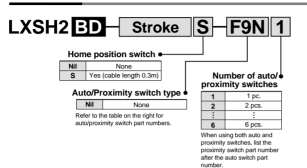
For transfer load of 10kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	20	0.1	0.6	2.6	5.1	7.6
(mm/s)	30	0.1	0.4	1.7	3.4	5.1

LC6D/LC6C Switches







Specifications

	Standard stroke	mm	50	75	100	125	150
	Body weight	kg	1.9	2.1	2.3	2.5	2.7
	Operating temperature range	°C	5 to	40 (with	no cor	ndensat	tion)
Performance	Work load	kg	10 (4) horizontal/5 (4) vertical Note 1)				Note 1)
	Speed	mm/s	to 80 Note 2)				
	Positioning repeatability	±0.03					
	Motor	2 phase stepper motor (without brake)					
Main parts	Lead screw	Ball screw ø8mm, 5mm lead					
	Guide		High rigidity direct acting guide				
Home position switch	Model		Photo micro sensor EE-SX673				
Driver	Model	LC6D-220AD (Refer to page 306 for details.)				details.)	
Positioning driver	Model		LC6C-220AD (Refer to page 309 details.)				

Auto switch types

Nil			length (m)	
INII		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
GN	With	ut proximity s	witch	
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)
GD	GXL-8FI	GXL-8FI 3 wire/NPN		N.O. (A contact)
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)

* Refer to page 318 for detailed specifications of proximity switches

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.

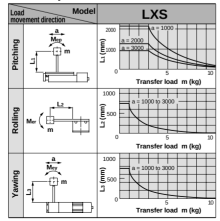
Allowable Moment (N·m)

Allowable static moment

Pitching	15.7
Rolling	15.7
Yawing	7.84

- m : Transfer load (kg)
- : Overhang to work piece center of gravity (mm)
- Work piece acceleration
- (mm/sec2) Me: Dynamic moment

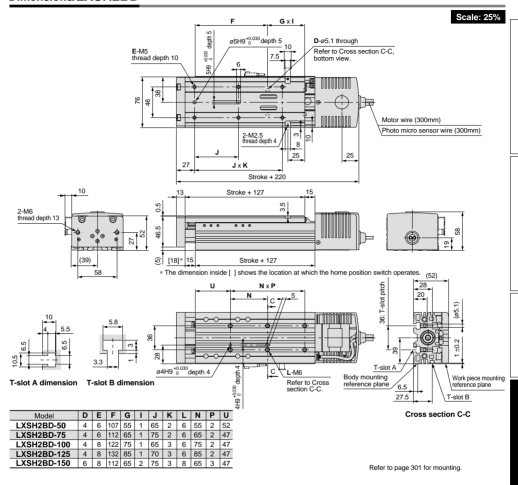
Allowable dynamic moment



Example) F9N1G2



Dimensions/LXSH2BD



Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100	150	
	10	0.2	1.1	5.1	10.1	15.1	
Speed (mm/s)	40	0.1	0.3	1.3	2.6	3.8	
, ,	80	0.4	0.2	0.7	1.3	1.9	

For transfer load of 5kg

		Positioning time (sec)				
Positioning d	istance (mm)	1 10 50 100 150				150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	40	0.1	0.3	1.3	2.6	3.8
,	80	0.1	0.2	0.7	1.3	1.9

Refer to page 303 for acceleration time.

For transfer load of 10kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100	150	
	10	0.2	1.1	5.1	10.1	15.1	
Speed (mm/s)	40	0.1	0.3	1.3	2.6	3.8	
(11111/5)	80	0.1	0.2	0.7	1.3	1.9	

LC6D/LC6C Switches



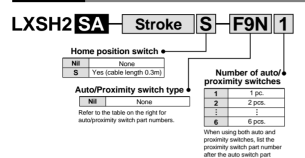
High Rigidity Slide Table Type

Series LXS





How to Order



Specifications

	Standard stroke	mm	50	75	100	125	150
		111111	50	75	100	123	150
	Body weight	kg	1.9	2.1	2.3	2.5	2.7
	Operating temperature range	°C	5 to	40 (wit	h no coi	ndensat	ion)
Performance	Work load	kg	9 (4) 1	horizont	al/4 (4)	vertical	Note 1)
	Speed	mm/s		to	100 Note	e 2)	
	Positioning repeatability	±0.05					
	Motor	2 phase stepper motor (without brake)					
Main parts	Lead screw		Slide screw ø8mm, 6mm lead				
	Guide		High rigidity direct acting guide				
Home position switch	Model		Pho	to micro	senso	r EE-SX	673
Driver	Model	LC6D-220AD (Refer to page 306 for details.				details.)	
Positioning driver	Model		LC6C-22	20AD (Re	fer to pag	je 309 for	details.)

Auto switch types

Model	Wiring/ Output type	Lead wire length (m)	Contact
	Without auto	switch	
D-F9N	3 wire/NPN	0.5	N.O. (A contact)
D-F9P	3 wire/PNP	0.5	N.O. (A contact)
D-F9G	3 wire/NPN	0.5	N.C. (B contact)
D-F9H	3 wire/PNP	0.5	N.C. (B contact)
D-F9GL	3 wire/NPN	3	N.C. (B contact)
D-F9HL	3 wire/PNP	3	N.C. (B contact)
D-F9B	2 wire	0.5	N.O. (A contact)
D-F9NL	3 wire/NPN	3	N.O. (A contact)
D-F9PL	3 wire/PNP	3	N.O. (A contact)
D-F9BL	2 wire	3	N.O. (A contact)
	D-F9N D-F9P D-F9G D-F9H D-F9GL D-F9HL D-F9B D-F9NL D-F9PL	Output Type	Note Output type length (m)

Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact	
GN	Witl	n sensor rail, witho	ut proximity s	witch	
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)	
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)	
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)	
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)	
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)	
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)	

* Refer to page 318 for detailed specifications of proximity switches.

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 6mm/s or more as a guide for speed.

Allowable Moment (N·m)

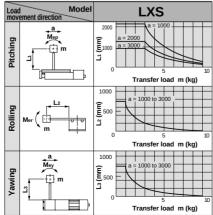
Allowable static moment

Pitching	15.7
Rolling	15.7
Yawing	7.84

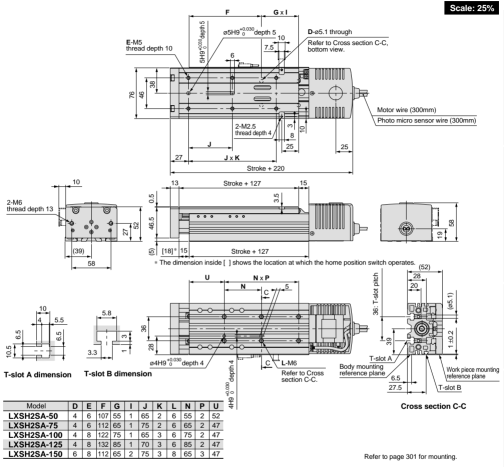
- m : Transfer load (kg)
 L : Overhang to work piece
- center of gravity (mm)

 a: Work piece acceleration (mm/sec²)
- Me: Dynamic moment

Allowable dynamic moment



number. Example) F9N1G2



ØSMC

Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	50	0.1	0.3	1.1	2.1	3.1
()	100	0.1	0.2	0.6	1.1	1.6

For transfer load of 4.5kg

		Positioning time (sec)					
Positioning distance (mm) 1			10	50	100	150	
Speed (mm/s)	10	0.2	1.1	5.1	10.1	15.1	
	50	0.1	0.3	1.1	2.1	3.1	
	100	0.1	0.2	0.6	1.1	1.6	

Refer to page 302 for acceleration time

For transfer load of 9kg

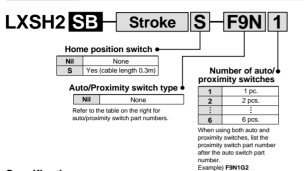
		Positioning time (sec)				
Positioning d	listance (mm)	1 10 50 100 150			150	
Speed (mm/s)	10	0.2	1.1	5.1	10.1	15.1
	50	0.1	0.3	1.1	2.1	3.1
	100	0.1	0.2	0.6	1.1	1.6

Series LXS





How to Order



Specifications

	Standard stroke	mm	50	75	100	125	150
	Body weight	kg	1.9	2.1	2.3	2.5	2.7
	Operating temperature range	°C	5 to	40 (wit	no cor	ndensat	ion)
Performance	Work load	kg	4.5 (4	l) horizoi	ntal/2 (2)	vertical	Note 1)
	Speed	mm/s		to	200 Note	9 2)	
	Positioning repeatability mm		±0.05				
	Motor		2 phase stepper motor (without brake)				
Main parts	Lead screw		Slide screw ø8mm, 12mm lead				
	Guide		High rigidity direct acting guide				
Home position switch	Model		Photo micro sensor EE-SX673				
Driver	Model		LC6D-220AD (Refer to page 306 for details.)				
Positioning driver	Model	LC6C-220AD (Refer to page 309 for details.)					

Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
GN	With sensor rail, without		ut proximity s	witch
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)

* Refer to page 318 for detailed specifications of proximity switches.

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 12mm/s or more as a guide for speed.

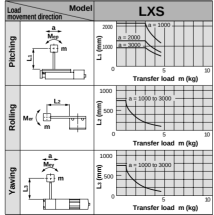
Allowable Moment (N·m)

Allowable static moment

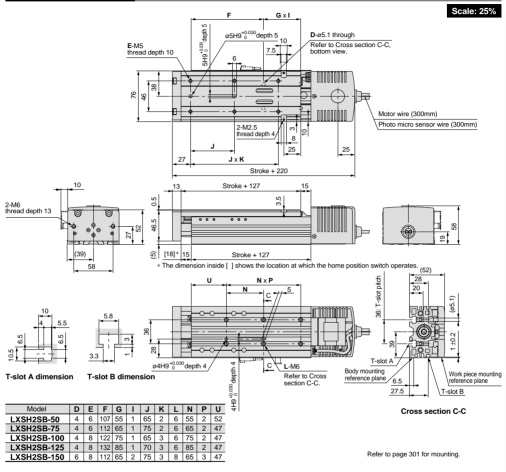
Pitching	15.7
Rolling	15.7
Yawing	7.84

- m : Transfer load (kg)
- L : Overhang to work piece center of gravity (mm)
- a : Work piece acceleration (mm/sec²)
- Me: Dynamic moment

Allowable dynamic moment







Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

			Positi	oning time	e (sec)	
Positioning distance (mm)		1	10	50	100	150
Speed (mm/s)	50	0.1	0.3	1.1	2.1	3.1
	100	0.1	0.2	0.6	1.1	1.6
	200	0.1	0.1	0.3	0.6	0.8

For transfer load of 2.5kg

		Positioning time (sec)				
Positioning d	istance (mm)	1 10 50 100 150			150	
Speed (mm/s)	50	0.1	0.3	1.1	2.1	3.1
	100	0.1	0.2	0.6	1.1	1.6
	200	0.1	0.1	0.3	0.6	0.8

Refer to page 302 for acceleration time.

For transfer load of 4.5kg

Positioning distance (mm)		1	10	50	100	150
	50	0.1	0.3	1.1	2.1	3.1
Speed (mm/s)	100	0.1	0.2	0.6	1.1	1.6
(200	0.1	0.2	0.4	0.6	0.9







Nil None

Motor Brake

S Yes (cable length 0.3m)

Auto/Proximity switch type
Nil None

Refer to the table on the right for auto/proximity switch part numbers.

Number of auto/
proximity switches

1 1 pc.

1	1 pc.
2	2 pcs.
6	6 pcs.

When using both auto and proximity switches, list the proximity switch part number after the auto switch part number.

Example) F9N1G2

Specifications

	<u> </u>					400	405	450
	Standard stroke mm			50	75	100	125	150
	Body weight		kg	2.1	2.3	2.5	2.7	2.9
	Operating temp	erature range	°C	5 to	40 (wit	h no co	ndensat	ion)
Performance	Work load		kg	10 (4)	horizor	ntal/5 (4)) vertica	Note 1)
	Speed		mm/s		to	30 Note	2)	
	Positioning re	epeatability	mm			±0.03		
	Motor			2 pha	se step	per moto	or (with	brake)
	Lead screw			Ball screw ø8mm, 2mm lead				ead
	Guide			High rigidity direct acting guide				
Main parts		Model		De-energized operating type				/ре
	Electromagnetic	Static torq	ue		0.11	N·m or n	nore	
	brake	Rated volt	age		24	VDC ±	5%	
		Power consu	umption	5W				
Home position switch	Model		Photo micro sensor EE-SX673			673		
Driver	Model		LC6D-220AD (Refer to page 306 for details			details.)		
Positioning driver	Model			LC6C-220AD (Refer to page 309 for details.			details.)	

Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

Symbol Model		Wiring/ Output type	Lead wire length (m)	Contact
GN	With	n sensor rail, witho	ut proximity s	switch
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)

* Refer to page 318 for detailed specifications of proximity switches.

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 2mm/s or more as a guide for speed.

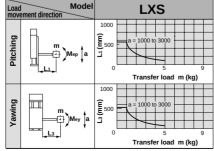
Allowable Moment (N·m)

Allowable static moment

Pitching	15.7
Yawing	7.84

- m : Transfer load (kg)
- L : Overhang to work piece center of gravity (mm)
- a : Work piece acceleration
- (mm/sec²)
 Me: Dynamic moment

Allowable dynamic moment



Scale: 25% F GxI 0 40000 depth 5 ø5H9 +0.030 depth 5 D-ø5.1 through E-M5 thread depth 10 Refer to Cross section C-C, Brake electrical circuit Brown +24V [Yellow] 9/ 9 White [Yellow] Note) A contact protection circuit is 2-M2 5 16 required when connecting a brake. 27 J'x K 25 Motor wire (300mm) Stroke + 246 Brake wire (300mm) Photo micro sensor wire (300mm) 13 Stroke + 127 2-M6 thread depth 13 ~ ~ ~ 3 E [18]* Stroke + 127 2 (39) The dimension inside [] shows the location at which the home position switch operates. 58 pitch 28 T-slot p 36: ±0.2 ø4H9 0000 depth 4 depth 4 L-M6 Body mounting reference plane Work piece mounting reference plane Refer to Cross T-slot A dimension T-slot B dimension T-slot B 27.5 Cross section C-C Model G K 4 6 107 55 LXSH2BC-50□B 1 65 2 6 55 2 52 6 112 65 75 2 6 65 LXSH2BC-75□B 4 2 47 LXSH2BC-100□B 4 8 122 75 1 65 3 6 75 2 47 LXSH2BC-125□B 4 2 47 Refer to page 301 for mounting. 8 132 85 3 6 85 1 70 LXSH2BC-150□B 6 8 112 65 2 3 75 8 65 Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

			Positi	oning tim	e (sec)	
Positioning d	listance (mm)	1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	20	0.1	0.6	2.6	5.1	7.6
()	30	0.1	0.4	1.7	3.4	5.1

For transfer load of 2.5kg

<u> </u>									
		Positioning time (sec)							
Positioning d	listance (mm)	1	10	50	100	150			
	10	0.2	1.1	5.1	10.1	15.1			
Speed (mm/s)	20	0.1	0.6	2.6	5.1	7.6			
,	30	0.1	0.4	1.7	3.4	5.1			

Refer to page 303 for acceleration time.

For transfer load of 5kg

				Positi	e (sec)		
	Positioning d	listance (mm)	1	10	50	100	200
	Speed (mm/s)	10	0.2	1.1	5.1	10.1	15.1
		20	0.1	0.6	2.6	5.1	7.6
		30	0.1	0.4	1.7	3.4	5.1

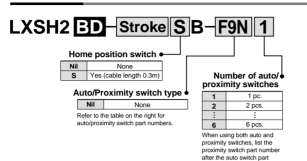
2 Phase Stepper Motor

With Motor Brake Series LXS





How to Order



Example) F9N1G2

Specifications

	Standard s	stroke	mm	50	75	100	125	150
	Body weight		kg	2.1	2.3	2.5	2.7	2.9
	Operating temp	erature range	°C	5 to	40 (wit	h no co	ndensat	ion)
Performance	Work load		kg	10 (4	4) horizo	ntal/5 (4)	vertical	Note 1)
	Speed		mm/s		t	o 80 ^{Note}	2)	
	Positioning re	epeatability	mm			±0.03		
	Motor			2 pha	se step	per moto	or (with	brake)
	Lead screw			Ball screw ø8mm, 5mm lead				
	Guide			High rigidity direct acting guide				
Main parts		Model		De-energized operating type		/ре		
	Electromagnetic	Static torq	ue		0.11	N·m or n	nore	
	brake	Rated volt	age		24	VDC ±	5%	
		Power consu	umption	5 W				
Home position switch	Model		Photo micro sensor EE-SX673			673		
Driver	Model	Model		LC6D-220AD (Refer to page 306 for details.			details.)	
Positioning driver	Model			LC6C-220AD (Refer to page 309 for details.				details.)

Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
GN	Witl	n sensor rail, witho	ut proximity s	witch
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)

* Refer to page 318 for detailed specifications of proximity switches.

- Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().
- Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.

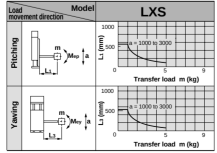
Allowable Moment (N·m)

Allowable static moment

- III C III						
Pitching	15.7					
Yawing	7.84					

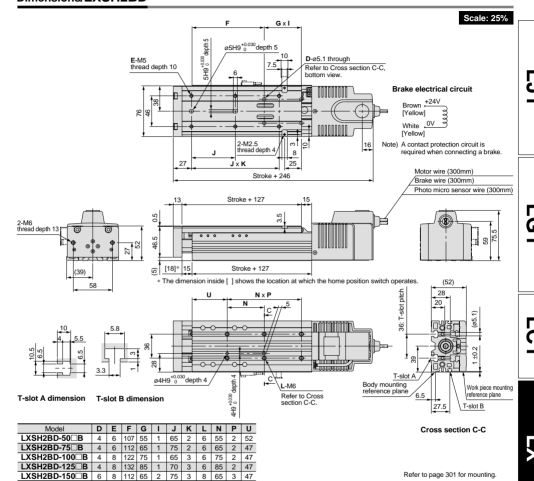
- m : Transfer load (kg)
- L : Overhang to work piece center of gravity (mm)
- a : Work piece acceleration (mm/sec²)
- Me: Dynamic moment

Allowable dynamic moment





Dimensions/LXSH2BD



Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

Positioning distance (mm)		1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	40	0.1	0.3	1.3	2.6	3.8
(40)	80	0.1	0.2	0.7	1.3	1.9

For transfer load of 2.5kg

			Positi	oning time	e (sec)	
Positioning distance (mm)		1	10	50	100	100
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	40	0.1	0.3	1.3	2.6	3.8
,,	80	0.1	0.2	0.7	1.3	2.0

Refer to page 303 for acceleration time.

For transfer load of 5kg

	/		Position	oning time	e (sec)	
Positioning d	istance (mm)	1	10	50	100	200
	10	0.1	1	5	10	20
Speed (mm/s)	40	0.1	0.3	1.3	2.6	5.1
,,	80	0.1	0.2	0.7	1.3	2.6

LC6D/LC6C Switches

2 Phase Stepper Motor

Notor Brake

With Motor Brake

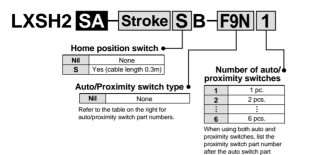
High Rigidity Slide Table Type

Series LXS





How to Order



Example) F9N1G2

Specifications

	Standard s	stroke	mm	50	75	100	125	150
	Body weight kg			2.1	2.3	2.5	2.7	2.9
	Operating temp	Operating temperature range			40 (wit	h no co	ndensat	ion)
Performance	Work load		kg	9 (4)	horizon	tal/4 (4)	vertical	Note 1)
	Speed		mm/s		to	100 Note	e 2)	
	Positioning repeatability mm					±0.05		
	Motor			2 pha	se stepp	er moto	or (with	brake)
	Lead screw			Slide screw ø8mm, 6mm lead				
	Guide			High rigidity direct acting guide				
Main parts		Model		De	De-energized operating type			
	Electromagnetic	Static torq	ue	0.1N·m or more				
	brake	Rated volt	age	24VDC ±5%				
		Power consu	umption	5W				
Home position switch	Model			Pho	oto micro	senso	r EE-SX	673
Driver	Model			LC6D-22	20AD (Re	fer to pag	ge 306 fo	r details.)
Positioning driver	Model			LC6C-22	20AD (Re	fer to pag	ge 309 fo	r details.)

Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
GN	With	n sensor rail, withou	ut proximity s	witch
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)

^{*} Refer to page 318 for detailed specifications of proximity switches.

- Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().
- Note 2) Since vibration may increase with low speed operation, use 6mm/s or more as a guide for speed.

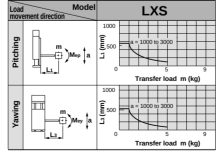
Allowable Moment (N·m)

Allowable static moment

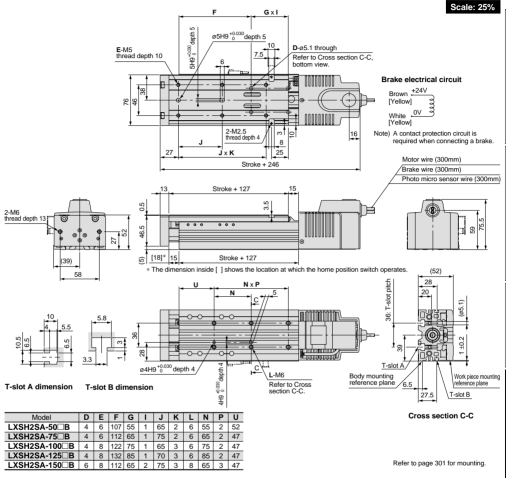
Pitching	15.7
Yawing	7.84

- m : Transfer load (kg)
- L : Overhang to work piece center of gravity (mm)
- a : Work piece acceleration (mm/sec²)
- Me: Dynamic moment

Allowable dynamic moment







SMC

Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

			Posit	ioning tim	e (sec)	
Positioning d	listance (mm)	1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	50	0.1	0.3	1.1	2.1	3.1
()	100	0.1	0.2	0.6	1.1	1.6

For transfer load of 2kg

	or transfer four of Eng								
				Positi	ioning tim	e (sec)			
	Positioning distance (mm)		1	10	50	100	150		
		10	0.2	1.1	5.1	10.1	15.1		
Spec (mm	Speed (mm/s)	50	0.1	0.3	1.1	2.1	3.1		
	(100	0.1	0.2	0.6	1.1	16		

For transfer load of 4kg

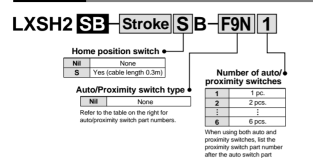
		Positi	oning time (sec)			
istance (mm)	1	10	50	100	150	
10	0.2	1.1	5.1	10.1	15.1	
50	0.1	0.3	1.1	2.1	3.1	
100	0.1	0.2	0.6	1.1	1.6	
	10	10 0.2 50 0.1	istance (mm) 1 10 10 0.2 1.1 50 0.1 0.3	istance (mm) 1 10 50 10 0.2 1.1 5.1 50 0.1 0.3 1.1	istance (mm) 1 10 50 100 10 0.2 1.1 5.1 10.1 50 0.1 0.3 1.1 2.1	

Series LXS





How to Order



Specifications

	Standard stroke mm				75	100	125	150
	Body weigh	kg	2.1	2.3	2.5	2.7	2.9	
	Operating temp	Operating temperature range			40 (wit	h no coi	ndensat	ion)
Performance	Work load		kg	4.5 (4)	horizo	ntal/2 (2) vertica	Note 1)
	Speed		mm/s		to	200 Note	2)	
	Positioning re	mm			±0.05			
	Motor			2 pha	se stepp	er moto	or (with	brake)
	Lead screw			Slide screw ø8mm, 12mm lead				
	Guide			High rigidity direct acting guide				
Main parts		Model			De-energized operating type			
	Electromagnetic	Static torq	ue	0.1N⋅m or more				
	brake	Rated volt	age	24VDC ±5%				
		Power consu	umption	5W				
Home position switch	Model			Photo micro sensor EE-SX673			673	
Driver	Model			LC6D-22	OAD (Re	fer to pag	ge 306 fo	r details.)
Positioning driver	Model			LC6C-220AD (Refer to page 309 for details.				r details.)

Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil				
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact	
GN	With sensor rail, without proximity switch				
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)	
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)	
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)	
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)	
GU	GXL-8FU	2 wire/solid state	1	N.O. (A contact)	
GUB	GXL-8FUB	2 wire/solid state	1	N.C. (B contact)	

* Refer to page 318 for detailed specifications of proximity switches.

- Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().
- Note 2) Since vibration may increase with low speed operation, use 12mm/s or more as a guide for speed.

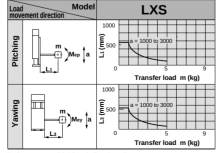
Allowable Moment (N·m)

Allowable static moment

Allo Wabio Gladio Illo Illo Illo				
Pitching	15.7			
Yawing	7.84			

- m : Transfer load (kg)
- L : Overhang to work piece center of gravity (mm)
- a : Work piece acceleration (mm/sec²)
- Me: Dynamic moment

Allowable dynamic moment

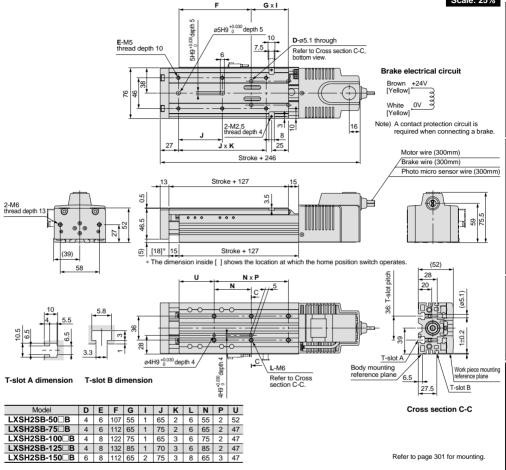


Example) F9N1G2

Refer to page 304 for deflection data.



Scale: 25%



Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

		Positi	oning time	e (sec)		
Positioning d	listance (mm)	1 10 50 100 150			150	
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1
	100	0.1	0.2	0.6	1.1	2.1
	200	0.1	0.1	0.3	0.6	1.1

For transfer load of 1kg

			Positi	oning tim	e (sec)	
Positioning d	listance (mm)	1 10 50 100			150	
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1
	100	0.1	0.2	0.6	1.1	2.1
	200	0.1	0.1	0.3	0.6	1.1

For transfer load of 2kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	150
Speed (mm/s)	50	0.1	0.3	1.1	2.1	4.1
	100	0.1	0.2	0.6	1.1	2.1
	200	0.1	0.2	0.4	0.6	1.1

Refer to page 302 for acceleration time.





Home position switch None

s Yes (cable length 0.3m)

Auto/Proximity switch type None Refer to the table on the right for auto/proximity switch part numbers.

Number of auto/proximity switches 1 pc.

	2 pcs.						
•	:						
6	6 pcs.						
/hen us	hen using both						
uto and	proximity						
witches, list the							
oximity switch							

part number after the auto switch part number

Example) F9N1G2

Auto switch types

5	Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
	Nil		Without auto	switch	
, [F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
	F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
	F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
	F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
	F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
	F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
	F9B	D-F9B	2 wire	0.5	N.O. (A contact)
	F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
	F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
	F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

Symbol	Model Output type		Lead wire length (m)	Contact
GN	With se	ensor plate, withou	ut proximity	switch
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)
GU	GXL-8FU	2 wire/Solid state	1	N.O. (A contact)
GUB	GXL-8FUB	2 wire/Solid state	1	N.C. (B contact)

* Refer to page 318 for detailed specifications of proximity switches.

Specifications

	Standard stroke	mm	50	75	100	125	150
Performance	Body weight	kg	1.9	2.1	2.3	2.5	2.7
	Operating temperature range °C		5 to	40 (with	no cor	ndensat	ion)
	Work load	kg	10 (4)	horizon	tal/5 (4)	vertica	Note 1)
	Speed	mm/s	to 30 Note 2)				
	Positioning repeatability mm ±0.03						
	Motor	5 phase stepper motor (without brake)					
Main parts	Lead screw		Ball screw ø8mm, 2mm lead				
	Guide		High rigidity direct acting guide				uide
Home position switch	Model		Pho	to micro	sensor	EE-SX	673
Driver	Model		LC6D-507AD (Refer to page 306 for details.				details.)

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 2mm/s or more as a guide for speed.

Allowable Moment (N·m)

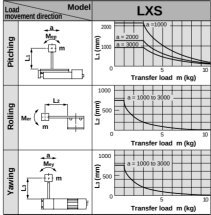
Allowable static moment

Pitching	15.7
Rolling	15.7
Yawing	7.84

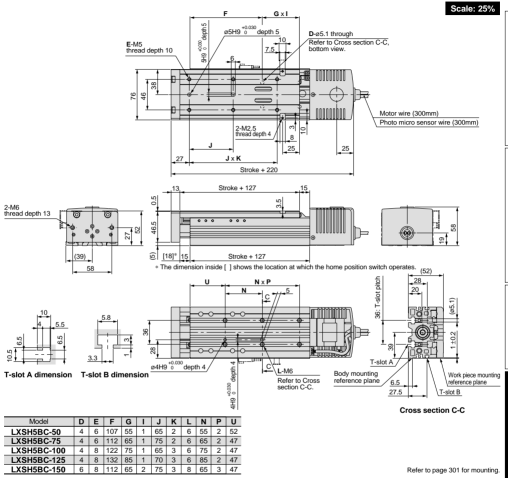
- m : Transfer load (kg)
- : Overhang to work piece center of gravity (mm)
- : Work piece acceleration (mm/sec2)

Me: Dynamic moment

Allowable dynamic moment



Dimensions/LXSH5BC



Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

			Position	oning time	e (sec)	
Positioning d	istance (mm)	1	10	50	100	150
Speed (mm/s)	10	0.2	1.1	5.1	10.1	15.1
	20	0.1	0.6	2.6	5.1	7.6
	30	0.1	0.4	1.7	3.4	5.1

For transfer load of 5kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100	150	
	10	0.2	1.1	5.1	10.1	15.1	
Speed (mm/s)	20	0.1	0.6	2.6	5.1	7.6	
,,	30	0.1	0.4	1.7	3.4	5.1	

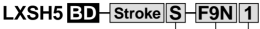
			Positioning time (sec)							
Positioning distance (mm)		1	10	50	100	150				
	10	0.2	1.1	5.1	10.1	15.1				
Speed (mm/s)	20	0.1	0.6	2.6	5.1	7.6				
,,	30	0.1	0.4	1.7	3.4	5.1				

For transfer load of 10kg

Refer to page 303 for acceleration time.







Home position switch None Nil

Yes (cable length 0.3m) Auto/Proximity switch type

Refer to the table on the right for auto/proximity switch part numbers. Number of auto/proximity switches 1 pc.

2 pcs.

6 pcs.

When using both auto and proximity switches, list the proximity switch part number after

number Example) F9N1G2

Auto switch types

	Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
	Nil		Without auto	switch	
•	F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
	F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
	F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
	F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
	F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
	F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
	F9B	D-F9B	2 wire	0.5	N.O. (A contact)
	F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
	F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
	F9BL	D-F9BL	2 wire	3	N.O. (A contact)

the auto switch part Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
GN	With se	ensor plate, withou	t proximity	switch
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)
GU	GXL-8FU	2 wire/Solid state	1	N.O. (A contact)
GUB	GXL-8FUB	2 wire/Solid state	1	N.C. (B contact)

* Refer to page 318 for detailed specifications of proximity switches.

Specifications

	Standard stroke	mm	50	75	100	125	150
	Body weight	kg	1.9	2.1	2.3	2.5	2.7
Performance	Operating temperature range	°C	5 to	40 (with	h no cor	ndensat	ion)
	Work load	kg	10 (4)	horizon	tal/5 (4)	vertica	Note 1)
	Speed	mm/s	to 80 Note 2)				
	Positioning repeatability	±0.03					
	Motor		5 phase stepper motor (without brake)				
Main parts	Lead screw		Ball screw ø8mm, 5mm lead High rigidity direct acting guide				ead
	Guide						uide
Home position switch	Model		Pho	to micro	sensor	r EE-SX	673
Driver	Model		LC6D-50	7AD (Re	fer to pag	je 306 for	details.)

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.

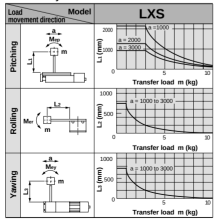
Allowable Moment (N·m)

Allowable static moment

Pitching	15.7
Rolling	15.7
Yawing	7.84

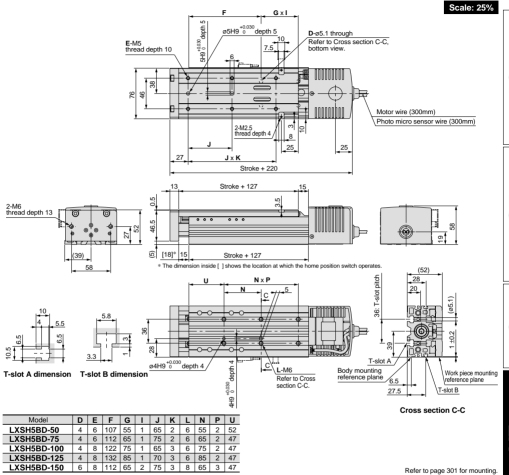
- m : Transfer load (kg)
- : Overhang to work piece center of gravity (mm)
- : Work piece acceleration (mm/sec2)
- Me: Dynamic moment

Allowable dynamic moment





Dimensions/LXSH5BD



Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

		Positioning time (sec)					
Positioning distance (mm)		1	10	50	100	150	
	10	0.2	1.1	5.1	10.1	15.1	
Speed (mm/s)	40	0.1	0.3	1.3	2.6	3.8	
	80	0.1	0.2	0.7	1.3	1.9	

For transfer load of 5kg

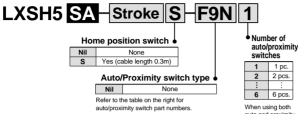
<u> </u>						
			Positi	oning tim	e (sec)	
Positioning d	listance (mm)	1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	40	0.1	0.3	1.3	2.6	3.8
(80	0.1	0.2	0.7	1.3	2.0

Refer to page 303 for acceleration time.

For transfer load of 10kg

	/		Positi	oning time (sec)			
Positioning d	Positioning distance (mm)		10	50	100	150	
	10	0.2	1.1	5.1	10.1	15.1	
Speed (mm/s)	40	0.1	0.3	1.3	2.6	3.8	
,	80	0.1	0.2	0.7	1.3	2.0	





6 6 pcs.

When using both auto and proximity switches, list the proximity switch part number after the auto switch part number.

Example) F9N1G2

Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact	
Nil		Without auto	switch		
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)	
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)	
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)	
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)	
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)	
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)	
F9B	D-F9B	2 wire	0.5	N.O. (A contact)	
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)	
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)	
F9BL	D-F9BL	2 wire	3	N.O. (A contact)	

Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact	
GN	With s	ensor plate, withou	ut proximity	switch	
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)	
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)	
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)	
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)	
GU	GXL-8FU	2 wire/Solid state	1	N.O. (A contact)	
GUB	GXL-8FUB	2 wire/Solid state	1	N.C. (B contact)	

* Refer to page 318 for detailed specifications of proximity switches.

Specifications

	Standard stroke	mm	50	75	100	125	150		
Performance	Body weight	kg	1.9	2.1	2.3	2.5	2.7		
	Operating temperature range	· °C	5 to	40 (with	no cor	densati	on)		
	Work load	kg	6 (4) h	norizont	al/2 (2)	vertical	Note 1)		
	Speed	mm/s	to 100 Note 2)						
	Positioning repeatability	±0.05							
	Motor	Motor			5 phase stepper motor (without brake)				
Main parts	Lead screw		Slide screw ø8mm, 6mm lead						
	Guide		High rigidity direct acting guide						
Home position switch Model			Pho	to micro	senso	EE-SX	673		
Driver	Model		LC6D-507AD (Refer to page 306 for details.)						

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 6mm/s or more as a guide for speed.

Allowable Moment (N·m)

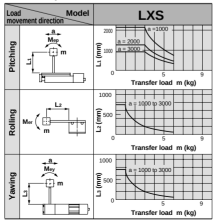
Allowable static moment

Pitching	15.7
Rolling	15.7
Yawing	7.84

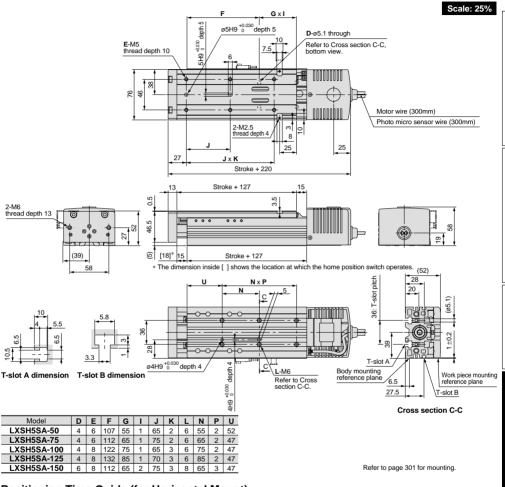
- m : Transfer load (kg)
 L : Overhang to work piece
- center of gravity (mm)

 a: Work piece acceleration (mm/sec²)
- Me: Dynamic moment

Allowable dynamic moment







SMC

Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

			Position	oning time	e (sec)	
Positioning distance (mm)		1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	50	0.1	0.3	1.1	2.1	3.1
, ,	100	0.1	0.2	0.6	1.1	1.6

For transfer load of 3kg

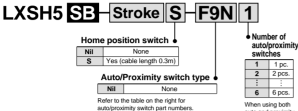
		Positioning time (sec)				
Positioning d	listance (mm)	1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	50	0.1	0.3	1.1	2.1	3.1
` ′	100	0.1	0.2	0.6	1.1	1.6

Refer to page 302 for acceleration time.

For transfer load of 6kg

		Positioning time (sec)				
Positioning distance (mm)		1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	50	0.1	0.3	1.1	2.1	3.1
,,	100	0.1	0.2	0.6	1.1	1.6





auto and proximity switches, list the proximity switch part number after the auto switch part number. Example) F9N1G2

Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
Nil		Without auto	switch	
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
F9B	D-F9B	2 wire	0.5	N.O. (A contact)
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact		
GN	With s	With sensor plate, without proximity switch				
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)		
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)		
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)		
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)		
GU	GXL-8FU	2 wire/Solid state	1	N.O. (A contact)		
GUB	GXL-8FUB	2 wire/Solid state	1	N.C. (B contact)		

* Refer to page 318 for detailed specifications of proximity switches.

Specifications

	Standard stroke	mm	50	75	100	125	150
	Body weight	kg	1.9	2.1	2.3	2.5	2.7
	Operating temperature range	.°C	5 to 40 (with no condensation)				
Performance	Work load	kg	3 (3) I	norizont	al/1 (1)	vertica	Note 1)
	Speed	mm/s		to	200 Not	e 2)	
	Positioning repeatability	mm			±0.05		
	Motor		5 phase	steppe	r motor	(withou	t brake)
Main parts	Lead screw		Slide	screw	ø8mm	, 12mm	lead
	Guide		High	rigidity	direct	acting g	juide
Home position switch	Model		Phot	to micro	senso	r EE-S	(673
Driver	Model		LC6D-50	7AD (Re	fer to pa	ge 306 fo	r details.)

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 12mm/s or more as a guide for speed.

Allowable Moment (N·m)

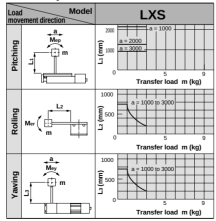
Allowable static moment

Pitching	15.7
Rolling	15.7
Yawing	7.84

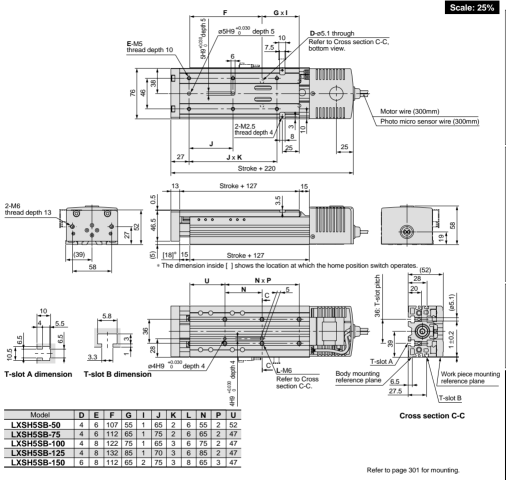
- m : Transfer load (kg)
- L : Overhang to work piece center of gravity (mm)
- a : Work piece acceleration (mm/sec²)

Me: Dynamic moment

Allowable dynamic moment







Positioning Time Guide (for Horizontal Mount)

For transfer load of 0kg

			Position	oning time	e (sec)	
Positioning distance (mm)		1	10	50	100	150
	50	0.1	0.3	1.1	2.1	3.1
Speed (mm/s)	100	0.1	0.2	0.6	1.1	1.6
, ,	200	0.1	0.1	0.3	0.6	0.8

For transfer load of 1.5kg

	Tor transfer four or florig							
			Positioning time (sec)					
Positioning distance (mm)		1	10	50	100	150		
		50	0.1	0.3	1.1	2.1	3.1	
Speed (mm/s)	Speed (mm/s)	100	0.1	0.2	0.6	1.1	1.6	
	(,	200	0.1	0.1	0.3	0.6	0.8	

Refer to page 302 for acceleration time.

For transfer load of 3kg

	Positioning distance (mm)		Positioning time (sec)				
Positioning of			10	50	100	150	
	50	0.1	0.3	1.1	2.1	3.1	
Speed (mm/s)	100	0.1	0.2	0.6	1.1	1.6	
, ,	200	0.1	0.2	0.4	0.6	0.9	

5 Phase Stepper Motor

With Motor Brake

High Rigidity Slide Table Type Series LXS

High Rigidity Direct Acting Guide



How to Order



Home position switch Nil None S Yes (cable length 0.3m)

Auto/Proximity switch type

Refer to the table on the right for auto/proximity switch part numbers.

Number of auto/proximity

auto/p switcl	oroximity hes				
1	1 pc.				
2	2 pcs.	H			
•	:	H			
6 6 pcs.					

When using both auto and proximity switches, list the proximity switch part number after the auto switch part number. Example) F9N1G2

Auto switch types

	Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
	Nil		Without au	to switch	
٠.,	F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
ty	F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
٦.	F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
4	F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
4	F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
-	F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
J	F9B	D-F9B	2 wire	0.5	N.O. (A contact)
	F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
У	F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
	F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

	•			
Symbol	Model		Lead wire length (m)	Contact
GN	With s	ensor plate, withou	ut proximity	switch
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)
GU	GXL-8FU	2 wire/Solid state	1	N.O. (A contact)
GUB	GXL-8FUB	2 wire/Solid state	1	N.C. (B contact)

* Refer to page 318 for detailed specifications of proximity switches.

Specifications

	Standard stroke mm					100	125	150	
	Body weig	ht	kg	2.1	2.3	2.5	2.7	2.9	
	Operating ten	nperature range	°C	5 to	40 (with	no cor	densat	ion)	
Performance	Work load	Work load			horizon	tal/5 (4)	vertica	Note 1)	
	Speed	mm/s		to	30 Note	2)			
	Positioning repeatability mm					±0.03			
	Motor			5 phase stepper motor (with brake)					
	Lead screw			Ball screw ø8mm, 2mm lead					
	Guide			High rigidity direct acting guide					
Main parts		Model		De-energized operating type					
	Electromagnetic	Static torque)		0.1N·m or more				
	brake	Rated voltag	je		24VDC ±5%				
		Power consumption		5 W					
Home position switch	Model	lodel		Photo micro sensor EE-SX673				673	
Driver	Model	·		LC6D-507AD (Refer to page 306 for details.					

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 2mm/s or more as a guide for speed.

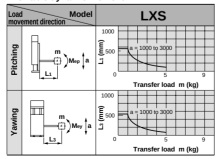
Allowable Moment (N·m)

Allowable static moment

Pitching	15.7
Yawing	7.84

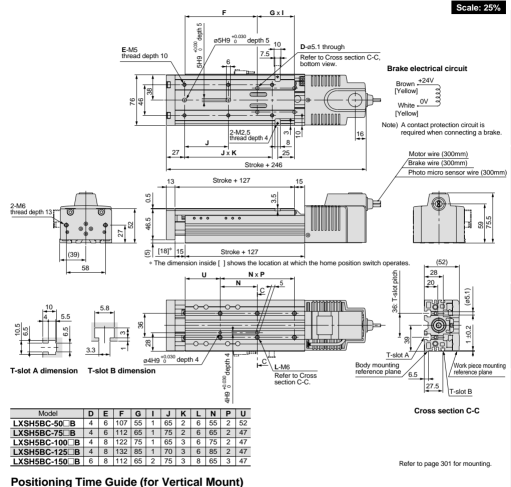
- m : Transfer load (kg)
 L : Overhang to work piece center of gravity (mm)
- a : Work piece acceleration (mm/sec²)
- Me: Dynamic moment

Allowable dynamic moment



Refer to page 304 for deflection data.





For transfer load of 0kg

Positioning time (sec) Positioning distance (mm) 50 150 0.2 10 1.1 5.1 10.1 15.1 Speed (mm/s) 0.1 0.6 2.6 5.1 7.6 30 0.1 0.4 1.7 5.1 3.4

For transfer load of 2.5kg

_								
		/		Position	oning time	e (sec)		
Positioning distance (mm)		1	10	50	100	150		
	0	10	0.2	1.1	5.1	10.1	15.1	
	Speed (mm/s)	20	0.1	0.6	2.6	5.1	7.6	
		30	0.1	0.4	1.7	3.4	5.1	

Refer to page 303 for acceleration time.

For transfer load of 5kg

			Positioning time (sec)					
Positioning of	Positioning distance (mm)		10	50	100	150		
	10	0.2	1.1	5.1	10.1	15.1		
Speed (mm/s)	20	0.1	0.6	2.6	5.1	7.6		
, ,	30	0.1	0.4	1.7	3.4	5.1		

Series LXS

When using both

auto and proximity switches, list the proximity switch part number after

the auto switch part number

High Rigidity Direct Acting Guide



How to Order



Home position switch Nil None s Yes (cable length 0.3m)

Auto/Proximity switch type None

Refer to the table on the right for auto/proximity switch part numbers.

Auto switch types

		Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact			
Numl		Nil		Without auto switch					
		F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)			
	proximity	F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)			
switches		F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)			
1	1 pc.	F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)			
2	2 pcs.	F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)			
<u>:</u>	- : -	F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)			
6	6 pcs.	F9B	D-F9B	2 wire	0.5	N.O. (A contact)			
When using both auto and proximity witches, list the		F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)			
		F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)			
		F9BL	D-F9BL	2 wire	3	N.O. (A contact)			

Proximity switch types

part number. Example) F9N1G2			Symbol		Output type	Lead wire length (m)	Contact
			GN	With s	ensor plate, withou	t proximity	switch
			G	GXL-8F	3 wire/NPN	1	N.O. (A contact)
			GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)
			GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)
			GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)
25	150		GU	GXL-8FU	2 wire/Solid state	1	N.O. (A contact)
2.7	2.9		GUB	GXL-8FUB	2 wire/Solid state	1	N.C. (B contact)

* Refer to page 318 for detailed specifications of proximity switches.

Specifications

	Standard str	oke	mm	50	75	100	125	150
	Body weight		kg	2.1	2.3	2.5	2.7	2.9
	Operating temper	Operating temperature range			40 (with	no cor	ndensat	ion)
Performance	Work load	kg	10 (4)	horizon	tal/5 (4)	vertica	Note 1)	
	Speed	mm/s		to	80 Note	2)		
	Positioning re	mm			±0.03			
	Motor			5 phase stepper motor (with brake				
	Lead screw			Ball screw ø8mm, 5mm lead				
	Guide		High rigidity direct acting guide					
Main parts		Model		De-energized operating type				
	Electromognotic	Static torq	ue	0.1N·m or more				
	Electromagnetic brake	Rated volt	age	24VDC ±5%				
		Power consu	umption	5W				
Home position switch	Model			Photo micro sensor EE-SX673				673
Driver	Model			LC6D-50	7AD (Re	fer to pag	e 306 for	details.)

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 5mm/s or more as a guide for speed.

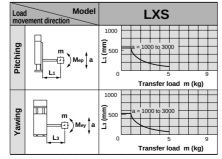
Allowable Moment (N·m)

Allowable static moment

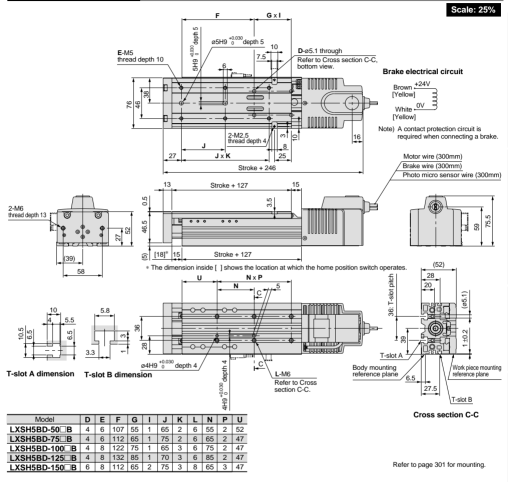
Pitching	15.7				
Yawing	7.84				

- m : Transfer load (kg) Overhang to work piece
- center of gravity (mm) Work piece acceleration (mm/sec2)
- Me: Dynamic moment

Allowable dynamic moment



Refer to page 304 for deflection data.



Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

			Position	oning time	e (sec)	
Positioning distance (mm)		1	10	50	100	150
Speed (mm/s)	10	0.2	1.1	5.1	10.1	15.1
	40	0.1	0.3	1.3	2.6	3.8
	80	0.1	0.2	0.7	1.3	1.9

For transfer load of 2.5kg

			Positi	oning time	e (sec)			
Positioning distance (mm)		1	10	50	100	150		
0	10	0.2	1.1	5.1	10.1	15.1		
Speed (mm/s)	40	0.1	0.3	1.3	2.6	3.8		
	80	0.1	0.2	0.7	1.3	2.0		

For transfer load of 5kg

		Positioning time (sec)				
Positioning d	Positioning distance (mm)		10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	40	0.1	0.3	1.3	2.6	3.8
(80	0.1	0.2	0.7	1.3	2.0

Refer to page 303 for acceleration time.



5 Phase Stepper Motor

High Rigidity Slide Table Type Series LXS

auto/proximit

1 pc. 2 pcs.

6 pcs.

switches

When using both

auto and proximity switches, list the proximity switch nart number after

the auto switch part number





How to Order



Home position switch Nil None s Yes (cable length 0.3m)

Motor Brake

Auto/Proximity switch type None

Refer to the table on the right for auto/proximity switch part numbers.

Auto switch types

	Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
	Nil		Without aut	o switch	
ŀу	F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)
y	F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)
٦	F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)
+	F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)
+	F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)
+	F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)
J	F9B	D-F9B	2 wire	0.5	N.O. (A contact)
,	F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)
′	F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)
	F9BL	D-F9BL	2 wire	3	N.O. (A contact)

Proximity switch types

uic au	IO SWITCH			· ·						
part number. Example) F9N1G2		Symbo	Model	Wiring/ Output type	Lead wire length (m)	Contact				
		GN	GN With sensor plate, without proximity switch							
	C		GXL-8F	GXL-8F 3 wire/NPN 1						
		GD	GXL-8FI	GXL-8FI 3 wire/NPN		N.O. (A contact)				
		GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)				
125	150	GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)				
_		GU	GXL-8FU	2 wire/Solid state	1	N.O. (A contact)				
2.7	2.9	GUB	GXL-8FUB	2 wire/Solid state	1	N.C. (B contact)				

* Refer to page 318 for detailed specifications of proximity switches.

Specifications

	Standard st	roke	mm	50	75	100	125	150
	Body weigh	it	kg	2.1	2.3	2.5	2.7	2.9
	Operating tem	°C	5 to	40 (witl	no cor	ndensat	ion)	
Performance	Work load	kg	6 (4)	horizont	al/2 (2)	vertical	Note 1)	
	Speed	mm/s		to	100 Note	2)		
	Positioning	mm			±0.05			
	Motor			5 phase stepper motor (with brake)				
	Lead screw			Slide screw ø8mm, 6mm lead				ead
	Guide			High rigidity direct acting guide				
Main parts		Model		De	De-energized operating type			
	Electromagnetic	Static torque		0.1N⋅m or more				
	brake	Rated voltag	e	24VDC ±5%				
	Power consumpti		mption	5W				
Home position switch	Model	Model			Photo micro sensor EE-SX673			673
Driver	Model			LC6D-507AD (Refer to page 306 for details.				details.)

Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Note 2) Since vibration may increase with low speed operation, use 6mm/s or more as a guide for speed.

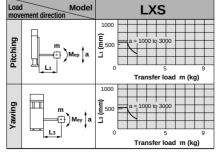
Allowable Moment (N·m)

Allowable static moment

Pitching	15.7
Yawing	7.84

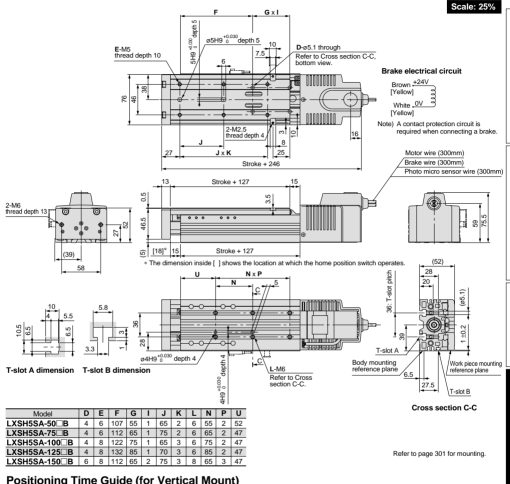
- m : Transfer load (kg)
- : Overhang to work piece center of gravity (mm)
- : Work piece acceleration (mm/sec2)
- Me: Dynamic moment

Allowable dynamic moment



Refer to page 304 for deflection data.





Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

			Positi	oning time (sec)		
Positioning distance (mm)		1	10	50	100	150
Speed (mm/s)	10	0.2	1.1	5.1	10.1	15.1
	50	0.1	0.3	1.1	2.1	3.1
	100	0.1	0.2	0.6	1.1	1.6

For transfer load of 1kg

	/	Position			e (sec)	
Positioning distance (mm)		1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	50	0.1	0.3	1.1	2.1	3.1
	100	0.1	0.2	0.6	1.1	1.6

Refer to page 302 for acceleration time.

For transfer load of 2kg

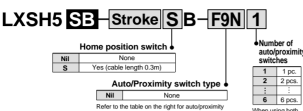
			Positi	oning tim		
Positioning distance (mm)		1	10	50	100	150
	10	0.2	1.1	5.1	10.1	15.1
Speed (mm/s)	50	0.1	0.3	1.1	2.1	3.1
,	100	0.1	0.2	0.6	1.1	1.6

Series LXS





How to Order



switch part numbers.

6 pcs. When using both auto and proximity switches, list the proximity switch the auto switch part Proximity switch types number Example) F9N1G2

1 pc. 2 pcs.

Auto switch types

	Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact
	Nil		Without aut	o switch	
	F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact
y	F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact
	F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact
	F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact
	F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact
	F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact
	F9B	D-F9B	2 wire	0.5	N.O. (A contact
	F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact
	F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact
	F9BL	D-F9BL	2 wire	3	N.O. (A contact

ш					
2	Symbol Model			Lead wire length (m)	Contact
	GN	With se	ensor plate, withou	ut proximity	switch
	G	GXL-8F	3 wire/NPN	1	N.O. (A contact
	GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact
	GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact
	GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact
	GU	GXL-8FU	2 wire/Solid state	1	N.O. (A contact
	GUB	GXL-8FUB	2 wire/Solid state	1	N.C. (B contact

* Refer to page 318 for detailed specifications of proximity switches.

Specifications

Standard stroke mm					75	100	125	150
	Body weight		kg	2.1	2.3	2.5	2.7	2.9
	Operating terr	perature range	°C	5 to	o 40 (wi	th no co	ndensa	tion)
Performance	Work load		kg	3 (3)	horizon	tal/1 (1)	vertical	Note 1)
	Speed		mm/s		to	200 Not	e 2)	
	Positioning repeatability mm					±0.05		
	Motor			5 phase stepper motor (with brake)				
	Lead screw			Slide screw ø8mm, 12mm lead				
	Guide			High rigidity direct acting guide				
Main parts	Model			De-energized operating type				
	Electromagnetic	Static torque		0.1N·m or more				
	brake	Rated voltag	ge	24VDC ±5%				
		Power consu	mption	5W				
Home position switch	Model		Photo micro sensor EE-SX673				(673	
Driver	Model	·		LC6D-507AD (Refer to page 306 details.)				

- Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().
- Note 2) Since vibration may increase with low speed operation. use 12mm/s or more as a guide for speed.

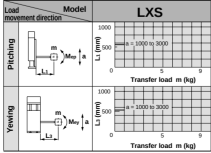
Allowable Moment (N·m)

Allowable static moment

Pitching	15.7
Yawing	7.84

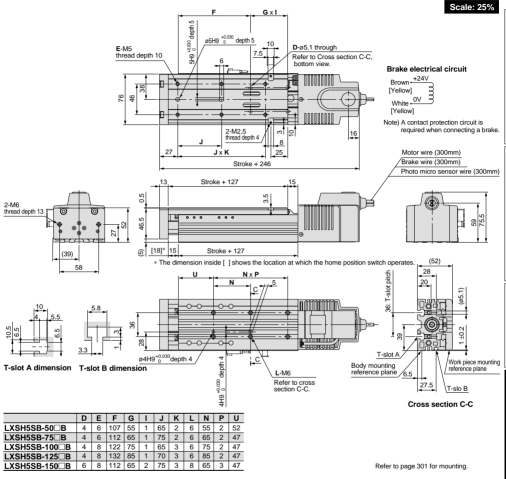
- m : Transfer load (kg)
- : Overhang to work piece center of gravity (mm)
- Work piece acceleration (mm/sec2) Me: Dynamic moment

Allowable dynamic moment



Refer to page 304 for deflection data.





Positioning Time Guide (for Vertical Mount)

For transfer load of 0kg

			Positi	oning tim	e (sec)	
Positioning distance (mm)		1	10	50	100	150
0	50	0.1	0.3	1.1	2.1	3.1
Speed (mm/s)	100	0.1	0.2	0.6	1.1	1.6
	200	0.1	0.1	0.3	0.6	0.8

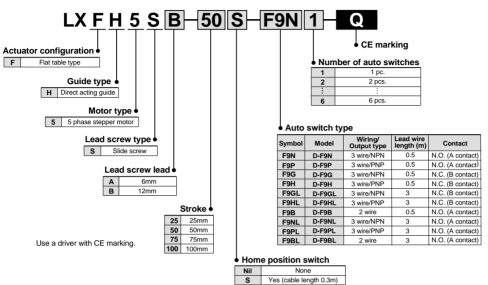
For transfer load of 1kg

			Position	oning time	e (sec)	
Positioning distance (mm)		1	10	50	100	150
	50	0.1	0.3	1.1	2.1	3.1
Speed (mm/s)	100	0.1	0.2	0.6	1.1	1.6
, , ,	200	0.1	0.1	0.3	0.6	0.8

Refer to page 302 for acceleration time.



How to Order



Specifications

Motor		5 phase stepper motor (without brake)		
Lead screw		Slide screw ø8mm		
Positioning repeatabi	lity	±0.	05mm	
Lead		6 mm	12 mm	
Speed Note 1)		3 to 100mm/s	6 to 200mm/s	
Work load Note 2)	Horizontal	3 (2)kg	2 (2)kg	
Guide type		Direct acting guide		
Operating temperatur	re range	5° to 40°C (with no condensation)		
Home position switch	ı	Photo micro sensor EE-SX672 (Refer to page 319 for details.)		
Applicable driver		LC6D-507AD-Q (Refer to page 306 for details.)		
CE marking accessor	ries	Holding plate: MB1(1 pc.), Phillips countersunk head screw M3 x 6 // 1 pc.) Phillips binding head screw: M3 x 4 // 2 pcs.), Toothed lock washer M3 (2 pcs.) Binding band: T18S (1 pc.)		

Note 1) Since vibration may increase with low speed operation, use 6mm/s or more for 6mm lead, and 12mm/s or more for 12mm lead as a guide for speed.

Weights

				(kg)		
Mandal	Standard stroke (mm)					
Model	25	50	75	100		
LXFH5S	0.8	1.0	1.1	1.2		

For basic specifications such as allowable moment, refer to the "Standard" pages for equivalent products listed on Features pages 3 and 4.



Note 2) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Scale: 35%

LXFH5S□-25

LXFH5S□-50

LXFH5S□-75

LXFH5S□-100

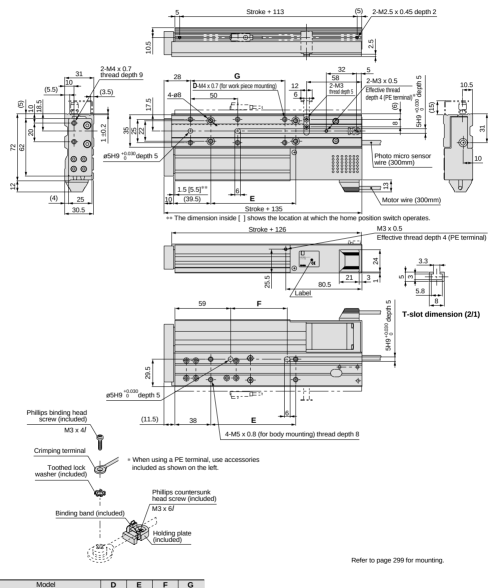
4 60 30 (50)

4

6 90 60 100

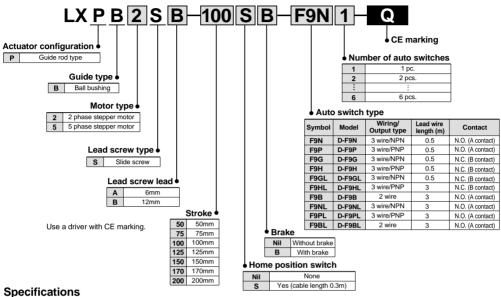
6 90 60 100

90 60



(50)

How to Order



- -

Motor		2 phase stepper mot	or (with/without brake)	5 phase stepper motor (with/without brake)				
Lead screw		Slide screw ø8mm						
Positioning re	peatability		±0.05mm					
Lead		6mm	12mm	6mm	12mm			
Speed Note 1)		3 to 100mm/s	6 to 200mm/s	3 to 100mm/s	6 to 200mm/s			
Work load	Horizontal	6kg	3kg	4kg	2kg			
Work load	Vertical	5kg	3kg	4kg	2kg			
Guide type		-	Ball bushing					
Operating terr	perature range	5° to 40°C (with no condensation)						
Home position	n switch	Photo micro sensor EE-SX673 (Refer to page 319 for details.)						
	Model	De-energized operating type						
Brake	Static torque	0.1 N·m						
specifications	Rated voltage		24VD	OC ±5%				
	Power consumption		5W (a	at 75°C)				
Applicable driv	ver	LC6D-220AD-Q (Refe	er to page 306 details.)	LC6D-507AD-Q (Refer	to page 306 for details.)			
CE marking accessories		Holding plate: MB1(1 pc.), Phillips countersunk head screw M3 x 6 /(1 pc.) Phillips binding head screw: M3 x 4 /(2 pcs.), Toothed lock washer M3 (2 pcs.) Binding band: T18S (1 pc.)						

Note 1) Since vibration may increase with low speed operation, use 6mm/s or more for 6mm lead, and 12mm/s or more for 12mm lead as a guide for speed.

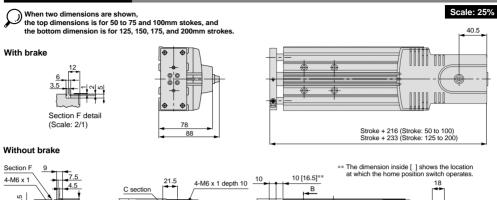
Weights

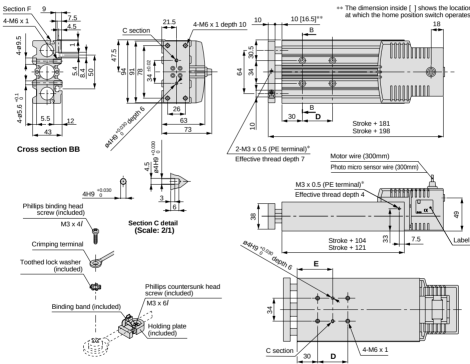
	(kg,										
Model	Standard stroke (mm)							Additional weight with motor			
iviodei	50	75	100	125	150	175	200	With brake			
LXPB ₅ ² S	2.0	2.2	2.3	2.6	2.8	2.9	3.1	0.2			

For basic specifications such as allowable moment, refer to the "Standard" pages for equivalent products listed on Features pages 3 and 4.



Dimensions/LXPB ²/₅ S



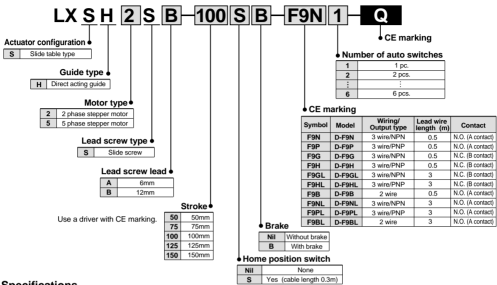


^{*} When using a PE terminal, use accessories included as shown above.

		(mm)
Model	D	E
LXPB□S□- 50		
LXPB□S□- 75	44	52
LXPB□S□-100		
LXPB□S□-125		
LXPB□S□-150	120	90
LXPB□S□-175	1 120	90
LXPB□S□-200		

Refer to page 300 for mounting.

How to Order



Specifications

Motor		2 phase stepper motor (with/without brake) 5 phase stepper motor (with/without brake)						
Lead screw		Slide screw ø8mm						
Positioning rep	oeatability		±C).05mm				
Lead		6mm	12mm	6mm	12mm			
Speed Note1)		3 to 100mm/s	6 to 200mm/s	3 to 100mm/s	6 to 200mm/s			
Work load Note	2) Horizontal	9 (4)kg	4.5 (4)kg	6 (4)kg	3 (3)kg			
Work load	Vertical	4 (4)kg	2 (2)kg	2 (2)kg	1 (1)kg			
Guide type			High rigidity dired	ct acting guide				
Operating tem	perature range	5° to 40°C (with no condensation)						
Home position	switch (optional)	Photo micro sensor EE-SX673 (Refer to page 319 for details.)						
	Model		De-energized operating type					
Brake	Static torque		0.1N	-m				
specifications	Rated voltage		24VDC ±5%					
	Power consumption		5W (at 7	75°C)				
Applicable driv	/er	LC6D-220AD-Q (Refer to	page 306 for details.)	LC6D-507AD-Q (Refer to	page 306 for details.)			
Positioning rep	oeatability	±0.05mm						
CE marking accessories		Holding plate: MB1 (1 pc.), Phillips countersunk head screw: M3 x 6/(1 pc.) Phillips binding head screw: M3 x 4/(2 pcs.), Toothed lock washer M3 (2 pcs.) Binding band: T18S (1 pc.)						

Note 1) Since vibration may increase with low speed operation, use 6mm/s or more for 6mm lead, and 12mm/s or more for 12mm lead as a guide for speed. Note 2) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

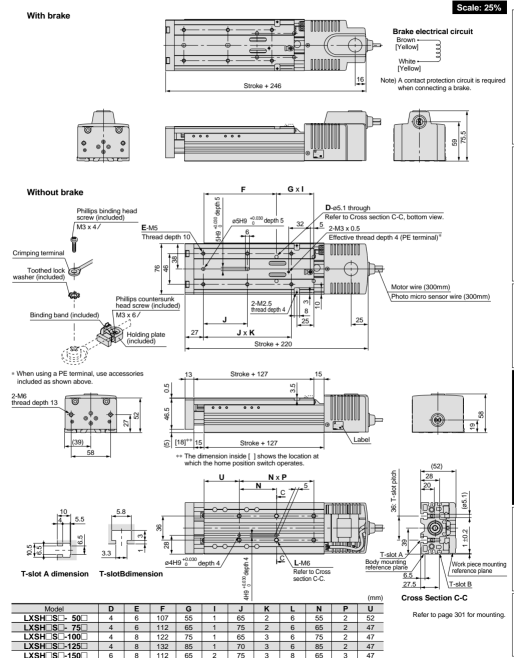
Weights

						(kg)
Model		Stan	Additional weight with motor			
Model	50	75	75 100 125 150	With brake		
LXSH ₅ ² S	1.9	2.1	2.3	2.5	2.7	0.2

For basic specifications such as allowable moment, refer to the "Standard" pages for equivalent products listed on Features pages 3 and 4.



LXSH□S□-150□



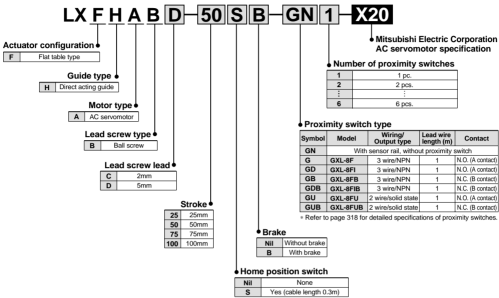
65

47

Series LXF

AC Servomotor Specification

How to Order



Specifications

Motor		AC servon	AC servomotor (30w)		
Lead screw		Ball screv	w ø8mm		
Positioning repea	tability	±0.03	3mm		
Lead		2mm	5mm		
Maximum speed		40mm/s	100mm/s		
Work load Note 1)	Horizontal	3 (2)kg	3 (2)kg		
Work load Note 1)	Vertical	2kg	2kg		
Guide type		Direct act	ting guide		
Operating temper	ature range	5° to 40°C (with i	no condensation)		
Home position sv	vitch		nsor EE-SX674 319 for details.)		

^{*} Contact motor manufacturers for brake specifications.

Weights

					(kg)
Model		Standard s	Additional weight with brake		
Model	25	50	75	100	With brake
LXFHAB□-X20	0.9	1.1	1.2	1.3	0.3

For basic specifications such as allowable moment, refer to the "Standard" pages for equivalent products listed on Features pages 3 and 4.



Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

2-M2.5 x 0.45 depth 2

LXFHABO-10000-0000-X

Note) The overall length of an actuator is Stroke + 105.5 + Motor dimension

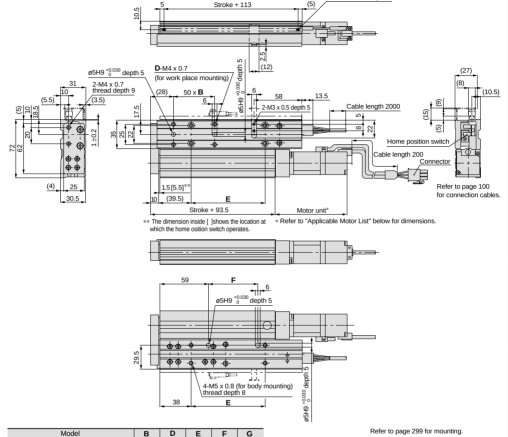
4 60 30 60

90 60 90

90 60 90 Scale: 30%

Applicable Motor List Note) Refer to pages starting with 205 for driver dimensions. Contact motor manufacturers for each motor's detailed specifications, etc. A driver is included, however, the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

90



Symbol Manufacturer	Motor output	Power	Dunler	Matananadal	Applicable Note)	Motor dimension (mm)		
Symbol	Manufacturer	iviolor output	voltage	Brake	Motor model te HC-AQ335D	driver model	Without brake	With brake
X20	Mitsubishi Electric	30W	24VDC	Without brake	HC-AQ335D	MR-J2-03A5	0.5	440
^20	Corporation	3000	24 V D C	With brake	HC-AQ335BD	MR-J2-03A5	85	112

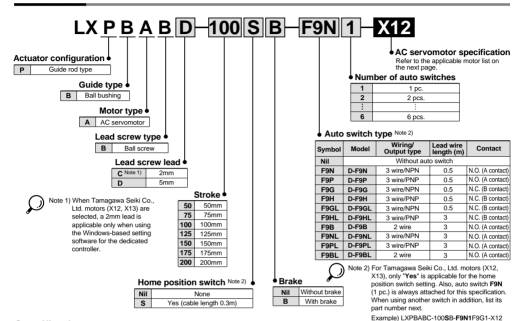
SMC

With Motor Brake/Without Motor Brake

Series 🖾 🏲

AC Servomotor Specification

How to Order



Specifications

Motor		AC servon	AC servomotor (30w)		
Lead scre	w	Ball scre	w ø8mm		
Positionin	g repeatability	±0.0	3mm		
Lead		2mm	5mm		
Speed		50mm/s	100mm/s		
Work	Horizontal	6kg	6kg		
load	Vertical	5kg	5kg		
Guide typ	е	Ball b	ushing		
Operating	temperature range	5° to 40°C (with	no condensation)		
Home pos	sition switch	Photo micro sensor EE-SX673 [OMRON Corporation] (Refer to page 319 for details.)			

^{*} Contact motor manufacturers for brake specifications

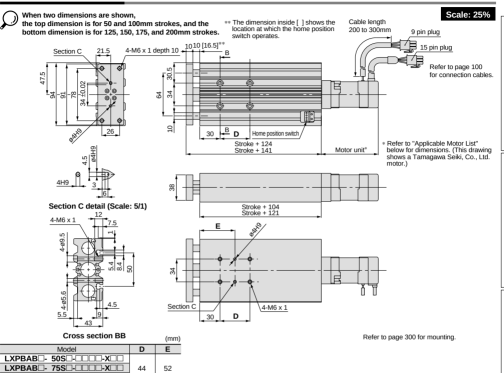
Weights

								(kg)
Model			Additional weight with motor					
Model	50	75	100	125	150	175	200	With brake
LXPBAB -X12/X13	2.0	2.2	2.3	2.6	2.8	2.9	3.1	0.3
LXPBAB -X15/X16	1.9	2.1	2.2	2.5	2.7	2.8	3.0	0.2
LXPBAB -X18/X19	2.0	2.2	2.3	2.6	2.8	2.9	3.1	0.3
LXPBAB -X21/X22	2.0	2.2	2.3	2.6	2.8	2.9	3.1	0.3

For basic specifications such as allowable moment, refer to the "Standard" pages for equivalent products listed on Features pages 3 and 4.



Dimensions/LXPBAB



Note) The overall length of an actuator is Stroke + 124 (141) + Motor dimension.

Applicable Motor List

Symbol	Manufacturer	Motor output	Power supply	Brake	Motor model	Applicable Note)	Motor dime	nsion (mm)
Symbol	Manufacturer	INIOIOI OUIPUI	voltage	Біаке	iviolor model	driver model	Without brake	With brake
X12			400/440/440	Without brake	TS4501N	SMC controller		
A12	Tamagawa Seiki	iki	100/110VAC	With brake	TS4501N	Series LC1 (X233)	80.5	111.5
X13	Co., Ltd.		200/220VAC	Without brake	TS4501N	Refer to page 189	00.5	
X13			200/220VAC	With brake	TS4501N	for details.		
X15			100/115VAC	Without brake	MSM3AZP1A	MSD3A1P1E		123
X13	Matsushita Electric		100/115VAC	With brake	MSM3AZP1B	MSD3A1P1E	91	
X16	Industrial Co., Ltd.		200VAC	Without brake	MSM3AZP1A	MSD3A3P1E		
X I U		30W	200VAC	With brake	MSM3AZP1B	MSD3A3P1E		
X18		3000	100/115VAC	Without brake	HC-PQ033	MR-C10A1		
X IO	Mitsubishi Electric		100/115VAC	With brake	HC-PQ033B	MR-C10A1	87.5	111.5
X19	Corporation		200/220\/AC	Without brake	HC-PQ033	MR-C10A	07.5	111.5
X13			200/230VAC	With brake	HC-PQ033B	MR-C10A		
X21			100/115\/\	Without brake	SGME-A3BF12	SGDE-A3BP		
A41	Yaskawa Electric		100/115VAC	With brake	SGME-A3BF12B	SGDE-A3BP	91.5	123
X22	Corporation		200/220\/AC	Without brake	SGME-A3BF12	SGDE-A3AP	31.5	125
A22			200/230VAC	With brake	SGME-A3BF12B	SGDE-A3AP		

Note) Refer to pages starting with 205 for driver dimensions. Contact motor manufacturers for each motor's detailed specifications, etc.

A driver is included with motors by Matsushita Electric Industrial Co., Ltd., Mitsubishi Electric Corporation, and Yaskawa Electric Corporation. However, the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.

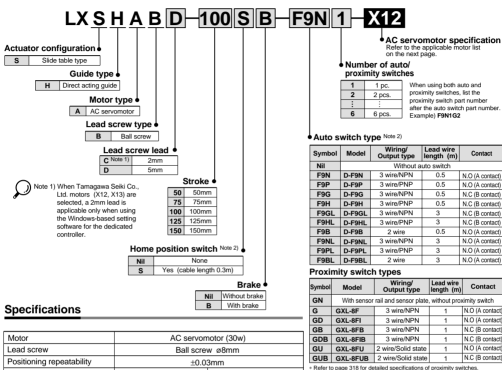


Series LXS

AC Servomotor Specification

Note 2) For Tamagawa Seiki Co., Ltd. motors (X12, X13), only "Yes" is applicable for the home position switch setting. Also, auto switch F9N (1 pc.) is always attached for this specification. When using another switch in addition, list its part number next. Example) LXSHABC-1008B-F9N1F9G1-X12

How to Order



		110 001101101 (0011)			
Lead screw		Ball screw ø8mm			
Positioning repeatability		±0.03mm			
Lead		2mm	5mm		
Speed		50mm/s	100mm/s		
Work load Note 1)	Horizontal	10 (4)kg	10 (4)kg		
Work load Note 1)	Vertical	5 (4)kg	5 (4)kg		
Guide type		High rigidity direct acting guide			
Operating tempe	rature range	5° to 40°C (with no condensation)			
Home position switch		Photo micro sensor EE-SX673 [OMRON Corporation] (Refer to page 319 for details.)			
		(

Contact motor manufacturers for brake specifications

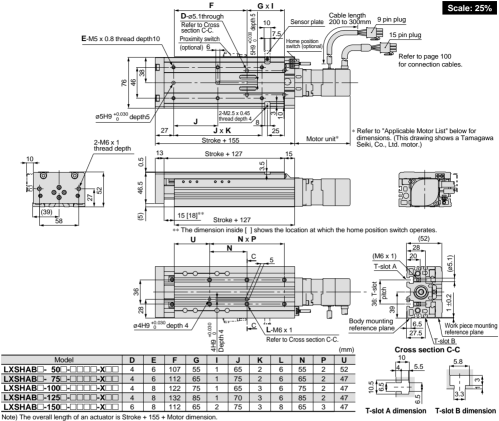
Note 1) When mounting a work piece to the actuator's end plate, its weight should be within the value inside ().

Weights

						(kg)
Model		Stan	Additional weight with motor			
Model	50	75	100	125	150	With brake
LXSHAB -X12/X13	1.9	2.1	2.3	2.5	2.7	0.3
LXSHAB□-X15/X16	1.8	2.0	2.2	2.4	2.6	0.2
LXSHAB□-X18/X19	1.9	2.1	2.3	2.5	2.7	0.3
LXSHAB -X21/X22	1.9	2.1	2.3	2.5	2.7	0.3

For basic specifications such as allowable moment, refer to the "Standard" pages for equivalent products listed on Features pages 3 and 4.





Applicable Motor List

Refer to page 301 for mounting.

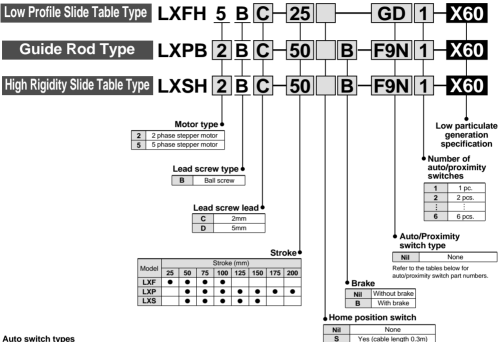
							Material Cons	: ()																		
Symbol	Manufacturer	Motor output	Power supply	Brake	Motor model	Applicable Note)	Motor dime	, ,																		
		output	voltage			driver model	Without brake	With brake																		
X12			100/110VAC	Without brake	TS4501N	SMC controller																				
	Tamagawa Seiki		100/1101/10	With brake	TS4501N	Series LC1 (X180)	82.5	113.5																		
X13	Co., Ltd		000/000\/AO	Without brake	TS4501N	Refer to page 189	02.5	115.5																		
AIS			200/220VAC	With brake	TS4501N	for details.																				
X15			400/445\/40	Without brake	MSM3AZP1A	MSD3A1P1E																				
AIS	Matsushita Electric	a Electric		100/115VAC	With brake	MSM3AZP1B	MSD3A1P1E	88.5	120.5																	
X16	Industrial Co., Ltd.		000/0001/40	Without brake	MSM3AZP1A	MSD3A3P1E	00.5	120.5																		
A10		30W	200/230VAC	With brake	MSM3AZP1B	MSD3A3P1E	1																			
X18		3000	3000	400/445\/40	Without brake	HC-PQ033	MR-C10A1																			
Alo	Mitsubishi Electric		100/115VAC	With brake	HC-PQ033B	MR-C10A1	89	117																		
X19	Corporation																				000/0001/40	Without brake	HC-PQ033	MR-C10A	09	
Ala			200/230VAC	With brake	HC-PQ033B	MR-C10A]																			
X21			100/115/110	Without brake	SGME-A3BF12	SGDE-A3BP																				
^21	Yaskawa Electric Corporation	ric 100/115VAC		With brake	SGME-A3BF12B	SGDE-A3BP	93	124.5																		
X22		Corporation		Without brake	SGME-A3BF12	SGDE-A3AP] 93																			
A22			200/230VAC	With brake	SGME-A3BF12B	SGDE-A3AP																				

Note) Refer to pages starting with 205 for driver dimensions. Contact motor manufacturers for each motor's detailed specifications, etc.

A driver is included with motors by Matsushita Electric Industrial Co., Ltd., Misubishi Electric Corporation, and Yaskawa Electric Corporation. However, the cable that connects the motor and driver is optional. Refer to page 100 for part numbers.



How to Order



Auto switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact	Applicable actuator
F9N	D-F9N	3 wire/NPN	0.5	N.O. (A contact)	
F9P	D-F9P	3 wire/PNP	0.5	N.O. (A contact)	
F9G	D-F9G	3 wire/NPN	0.5	N.C. (B contact)	
F9H	D-F9H	3 wire/PNP	0.5	N.C. (B contact)	
F9GL	D-F9GL	3 wire/NPN	3	N.C. (B contact)	LXP
F9HL	D-F9HL	3 wire/PNP	3	N.C. (B contact)	LXS
F9B	D-F9B	2 wire	0.5	N.O. (A contact)	
F9NL	D-F9NL	3 wire/NPN	3	N.O. (A contact)	
F9PL	D-F9PL	3 wire/PNP	3	N.O. (A contact)	
F9BL	D-F9BL	2 wire	3	N.O. (A contact)	
* When usi	na hoth auto a	nd provimity swit	chae liet tha r	rovimity switch r	art number

after the auto switch part number. Example) F9N1G2

Proximity switch types

Symbol	Model	Wiring/ Output type	Lead wire length (m)	Contact	Applicable actuator
GN	With sensor	ail and sensor plate	e, without pro	ximity switch	
G	GXL-8F	3 wire/NPN	1	N.O. (A contact)	
GD	GXL-8FI	3 wire/NPN	1	N.O. (A contact)	LXF
GB	GXL-8FB	3 wire/NPN	1	N.C. (B contact)	LXS
GDB	GXL-8FIB	3 wire/NPN	1	N.C. (B contact)	
GU	GXL-8FU	2 wire/Solid state	1	N.O. (A contact)	
GUB	GXL-8FUB	2 wire/Solid state	1	N.C. (B contact)	

^{*} Refer to page 318 for detailed specifications of proximity switches.

Specifications

Model	LXF	LXP	LXS
Guide type	Direct acting guide Stainless steel, With low particulate generating grease	Ball bushing Stainless steel, With low particulate generating grease	High rigidity direct acting guide Stainless steel, With low particulate generating grease
Lead screw	Ball screw ø8mm 2mm/5mm lead Black chrome coating + Special fluororesin coating, AFE grease (made by THK) applied		



For basic specifications such as allowable moment, refer to the "Standard" pages for equivalent products listed on Features pages 3 and 4.

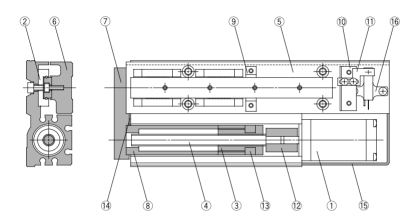




Construction

Construction

Series LXF



Parts list

No.	Description	Material	Note
1	Motor		
2	Direct acting guide		
3	Nut	Resin/Alloy steel	
4	Rolled screw	Alloy steel	
5	Body	Aluminum alloy	Anodized
6	Table	Aluminum alloy	Anodized
7	End plate	Aluminum alloy	Anodized
8	Tube	Aluminum alloy	Anodized
9	Stopper A		

Parts list

No.	Description	Material	Note
10	Stopper B	Aluminum alloy	
11	Sensor plate	Mild steel	Chromated
12	Coupling	Aluminum alloy	
13	Magnet		
14	Bumper	Rubber	
15	Motor cover	Resin	
16	Photo micro sensor		

eries LX**P**

5 13 4 Ф **(**

arts list

10.	Description	Material	Note
1	Motor		Stepper motor
2	Rolled screw	Alloy steel	
3	Nut	Resin	
4	Coupling		
5	Bearing		
6	Body	Aluminum alloy	Anodized
7	Mounting plate	Mild steel	Nickel plated
8	Ball bushing		
9	Guide rod	Bearing steel	Chrome plated
10	Tube	Aluminum alloy	Anodized
11	Sensor pin	Stainless steel	

Parts list

No.	Description	Material	Note
12	Photo micro sensor	_	
13	Lock nut	Carbon steel	Black zinc chromated
14	Stopper nut	Aluminum alloy	
15	Bumper bolt	Bearing steel	Nickel plated
16	Bumper	Resin	
17	Motor cover	Resin	
18	Tension ring	Stainless steel	
19	Cable cap		
20	Plug		
21	Magnet	_	
22	Adaptor	Aluminum alloy	
23	Plate mounting bolt	Carbon steel	Nickel plated
			•

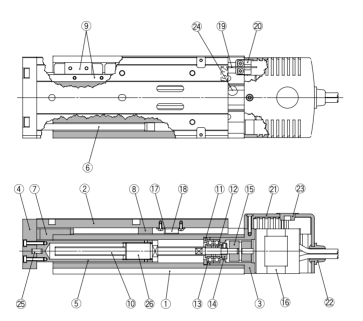
C1

LC6D/LC6C Switches

Series LX

Construction

Series LXS



Parts list

No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Table	Aluminum alloy	Anodized
3	Adaptor	Aluminum alloy	Anodized
4	Plate	Aluminum alloy	Anodized
5	Tube	Aluminum alloy	Anodized
6	Rod assembly		With magnet
7	Stopper A		With bumper
8	Stopper B	_	
9	Direct acting guide (block, rail)		
10	Rolled screw (shaft only)	Alloy steel	
11	Tension ring	Stainless steel	
12	Bearing retainer	Stainless steel	
13	Bearing		

Parts list

No.	Description	Material	Note
14	Lock nut	Carbon steel	Black zinc chromated
15	Coupling		
16	Motor		
17	Magnet holder	Resin	
18	Magnet	Rare earth magnet	
19	Sensor plate	Mild steel	With home position switch
20	Photo micro sensor		With home position switch
21	Motor cover	Resin	
22	Plug A		
23	Plug B		
24	Сар		
25	Parallel pin	Carbon steel	
26	Nut	Resin/Alloy steel	

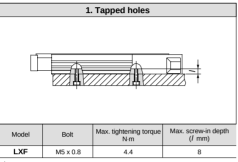
Mounting

Mounting

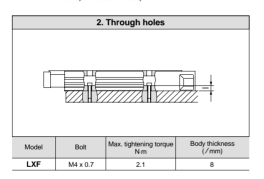
Series LXF

Actuator mounting

An actuator can be mounted from two directions, which can be selected depending on the equipment or work piece.

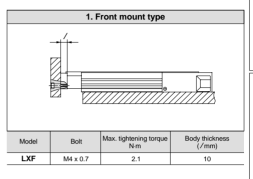


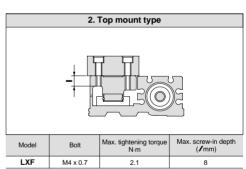
⚠ Caution Use bolts at least 0.5mm shorter than the maximum screw-in depth, so they do not touch the body.



Work piece mounting

Work pieces can be mounted on two sides of the actuator.





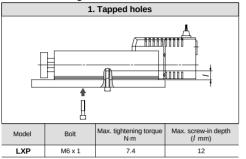
LC6D/LC6C Switches

Series LX

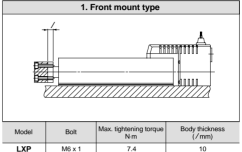
Mounting

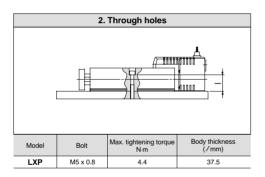
Series LXP

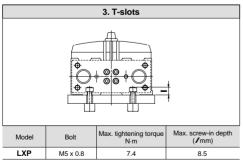
Actuator mounting











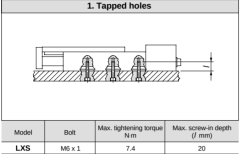
⚠ Caution Use bolts at least 0.5mm shorter than the maximum screw-in depth, so they do not touch the body.

Mounting

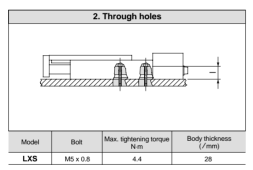
Series LXS

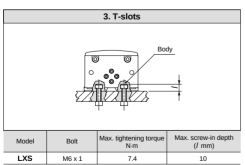
Actuator mounting

An actuator can be mounted from two directions, which can be selected depending on the equipment or work piece.



Caution Use bolts at least 0.5mm shorter than the maximum screw-in depth, so they do not touch the body.

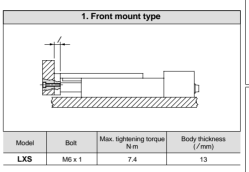


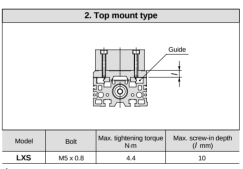


▲ Caution Use bolts at least 0.5mm shorter than the maximum screw-in depth, so they do not touch the body.

Work piece mounting

Work pieces can be mounted on two sides of the actuator.





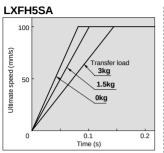
▲ Caution Use bolts at least 0.5mm shorter than the maximum screw-in depth so they do not touch the body.

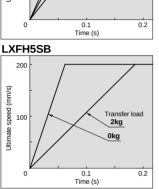
SMC

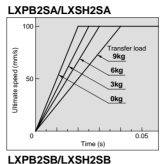
Series LX

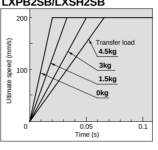
Acceleration Time Guide

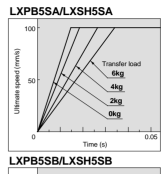
Acceleration Time Guide/Slide Screw Specification (Horizontal)

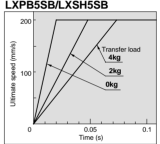




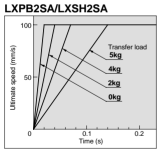


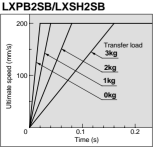


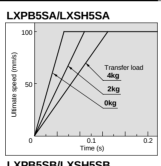


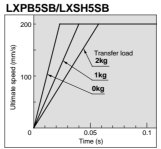


Acceleration Time Guide/Slide Screw Specification (Vertical)





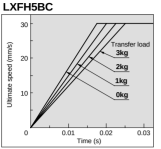


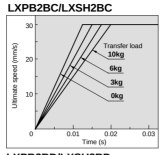


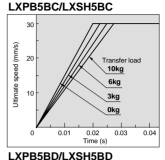
∧ Caution

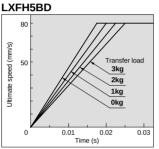
- Transfer loads should not exceed each model's work load specification.
- Determine the acceleration time based on the transfer load and ultimate speed.
- Operating over the graph ranges will cause loss of synchronism.
- The graphs are based on operation using an SMC DC power input type driver with halfstep energization.
- Data fluctuate depending on the operating conditions.

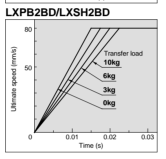
Acceleration Time Guide/Ball Screw Specification (Horizontal)

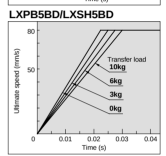




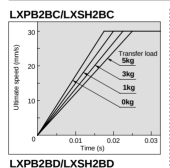


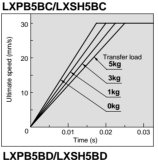






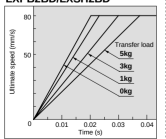
Acceleration Time Guide/Ball Screw Specification (Vertical)







- Transfer loads should not exceed each model's work load specification.
- Determine the acceleration time based on the transfer load and ultimate speed.
- Operating over the graph ranges will cause loss of synchronism.
- The graphs are based on operation using an SMC DC power input type driver with halfstep energization.
- Data fluctuate depending on the operating conditions.



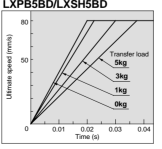
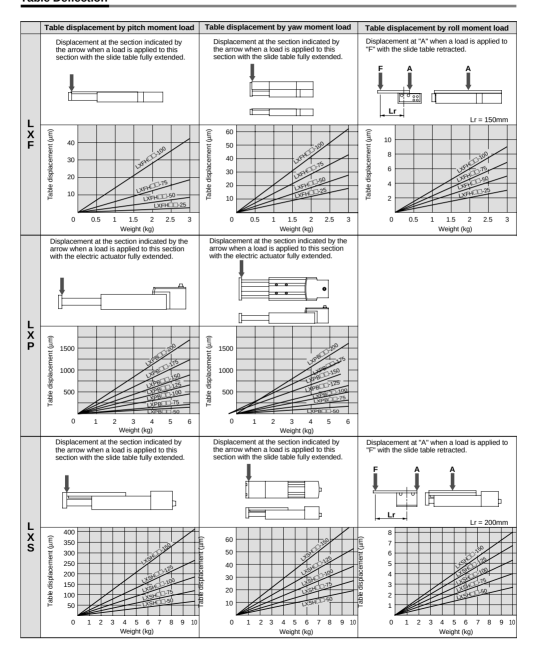


Table Deflection

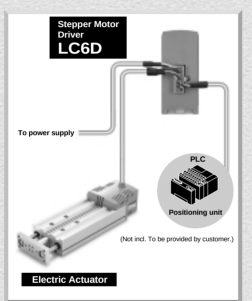
Table Deflection

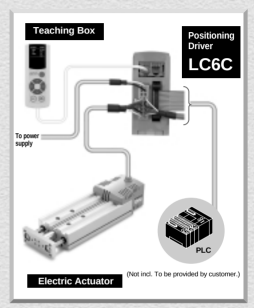




Series LX Dedicated Stepper Motor Driver and Positioning Driver

Series LC6D/LC6C



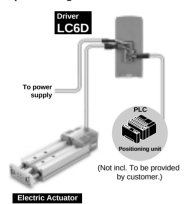


Stepper Motor Driver/LC6D ———	Page 306
■ Positioning Driver/LC6C	309
LC6C dedicated teaching box	313
Options —	315

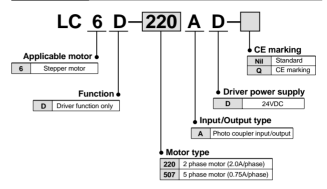
Stepper Motor Driver

Series LC6D Series LX Dedicated

- Can be mounted on a DIN rail
- Driver position controlled by pulse signal
- · Can be controlled by a general positioning unit or controller



How to Order



Applicable Actuators

Driver model	Applicable actuator		Motor type
LC6D-220AD	Guide rod type	LXPB2	2 phase stepper motor
LC0D-220AD	High rigidity slide table type	LXSH2	2 priase stepper motor
	Low profile slide table type	LXFH5	
LC6D-507AD	High rigidity slide table type	LXSH5	5 phase stepper motor
	Guide rod type	LXPB5	

Specifications

Part no.	LC6D-220AD	LC6D-507AD
Power supply	24VDC ±10%, 3A 24VDC ±10%, 2.9	
Energization (Step angle °)	Full step (1.8°) Half step (0.9°)	Full step (0.72°) Half step (0.36°)
Motor current	2.0A/phase	0.75A/phase
Input signal	Photo coupler input (Input impedance 330Ω)	
Maximum input frequency (See caution below.)	10kHz for full step 20kHz for half step	
Function	Auto current down, Power down input	
Connection method	Connector	
•	5° to 40°C	
Operating environment	35 to 85% (with no condensation)	
Accessories Connectors (receptacle, female Cable should be arranged by		

CE marking

- 1. The combination of Series LC6D and Series LX has been certified for CE marking. When using Series LX with CE marking, use it in combination with Series LC6D with CE marking.
- 2. The combination of Series LC6D and Series LX has been certified for EMC conformity.

EMC changes depending on the customer's control panel configuration, and the relationship between other electrical equipment and wiring. Therefore, conformity cannot be certified for the customer's equipment in the actual operating environment. As a result, it is necessary for the customer to verify final EMC conformity for the machinery and equipment as a whole.

Maximum speeds of actuators vary depending on the type. Observe the maximum speed of the actuator in use



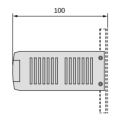
Pulse Signals

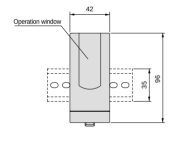
LC6D positioning is controlled by the number of pulse signal inputs to the CW and CCW terminals, and speed is controlled by pulse frequencies.

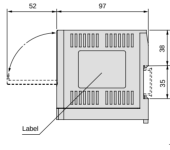
- Calculation for speed and pulse frequencies
- Pulse frequency [pps] = (Speed [mm/s]/Lead [mm]) x Divisions per rotation
- Calculation for moving distance and pulse numbers
 Pulse numbers = (Moving distance [mm]/Lead [mm]) x Divisions per rotation
- The divisions per rotation are as shown in the table below.

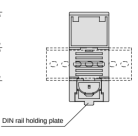
Driver	Energization type	Divisions per rotation
LC6D-220AD-□	Full step	200
LCOD-220AD-	Half step	400
LC6D-507AD-□	Full step	500
LC6D-307AD-	Half step	1000

Dimensions









		11
.td.]		
	\	Connector

17

• Connectors (included) [Manufacturer: Molex Japan, Co., L.

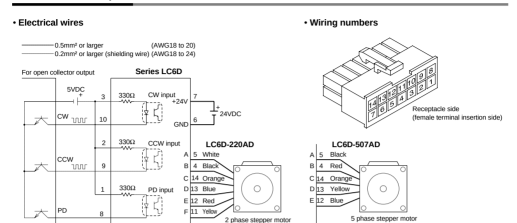
Description	Part no.	Quantity
Receptacle	5557-14R	1
Female terminal	5556PBTL	14

• Wiring tools [Manufacturer: Molex Japan Co., Ltd.] Wiring tools should be arranged by the customer.

	3 3 ,		
	Description	Part no.	
	Crimping tool	57026-5000 (for UL1007) 57027-5000 (for UL1015)	
	Puller	57031-6000	

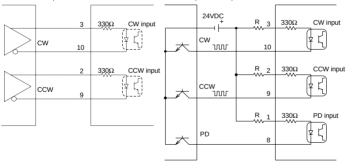
Series LC6D

Connection Examples





For a signal power supply of 24VDC, connect an external resistor R (1.3k Ω 1/2W) in order to hold the current to 15mA or low

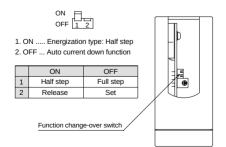


wer.				
Signal description	Function	Pin no.		
+24V	Driver power supply +24V	7		
GND	Driver power supply GND	6		
CW+	CW pulse input terminal (+)	3		
CW-	CW pulse input terminal (-)	10		
CCW+	CCW pulse input terminal (+)	2		
CCW-	CCW pulse input terminal (-)	9		
PD+	Power down input terminal (+)	1		
PD-	Power down input terminal (-)	8		
Α	Motor drive output A	5		
В	Motor drive output B	4		
С	Motor drive output C	14		
D	Motor drive output D	13		
Е	Motor drive output E	12		
F	Motor drive output F (LC6D-2□□□□ only)	11		

Functions

· Function change-over switch

Use the function change-over switch to set each function. It is set as follows when shipped.



Input signal terminal

CW pulse input terminal

By applying the pulse input, the actuator moves from the motor side to the end side.

• CCW pulse input terminal

By applying the pulse input, the actuator moves from the end side to the motor side.

Power down input terminal

By applying the "H" level input, the motor current is shut off and the motor becomes de-energized.

Functions

Auto current down

This is a function that reduces the motor current to half when the motor stops. This will prevent the motor and driver from generating heat.

Although auto current down causes the holding torque to be reduced when the motor stops, the holding torque that supports the actuator transfer load is maintained.

• Power down

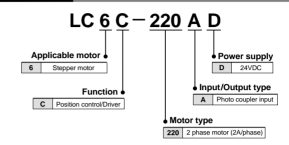
This function shuts off the motor current and de-energizes the motor. Use this function to release the electric actuator for maintenance, etc.











• Built-in position control function added to LC6D

- Up to 28 patterns of movement data can be set.
- · Point movement can be easily achieved with a PLC. etc.
- Compatible with Series LX two phase stepper motor

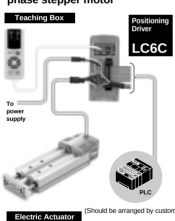
Applicable Actuators

Driver	Applicable actuator		Motor type	
LC6C-220AD	Guide rod type	LXPB2	2 phase stepper motor	
	High rigidity slide table type	LXSH2		

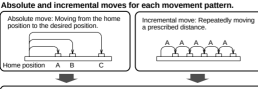
^{*} Select a 3 wire NPN type when using an auto switch.

Specifications

Part no.	LC6C-220AD
Power supply	24VDC ±10%, Max. 3.0A
Number of position settings	28 patterns
Position setting method	Setting with dedicated teaching box (LC5-1-T1-02)
Position control method	Absolute and incremental moves Speed: 6 to 200mm/s (with lead screw lead of 12mm)
Input signal capacity	Photo coupler input 24VDC, Max. 6mA
Output signal capacity	Photo coupler output Max. 30VDC or less, Max. 20mA
Parameter setting	Position data setting, Speed/Acceleration setting, etc.
Indication LED	Power supply LED, Alarm LED
Operating temperature	5° to 40°C
Accessories	Power connector, Interface connector (Cables should be arranged by customer.)

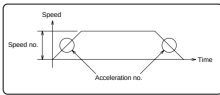


(Should be arranged by customer.)



Two pattern combination example (A five point movement of absolute move A and incremental move B) Home position

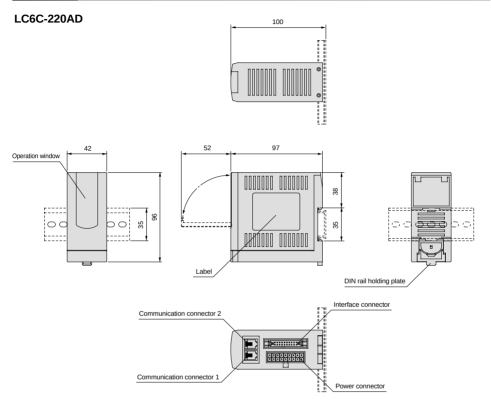
Eight speed patterns based on the speed number and acceleration number can be set, and a speed pattern can be selected for each movement pattern.





Series LC6C

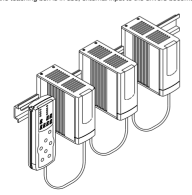
Dimensions

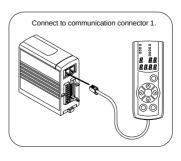


Connection Example

Wiring to the teaching box

By connecting multiple drivers (maximum of 16), they can be set by one teaching box. (When the teaching box is in use, external input to the drivers become invalid.)

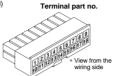




Connection Examples

Power connector wiring

Connector: Power connector (included) Manufacturer: Molex Japan, Co., Ltd. Part no.: Receptacle 5557-18R Female terminal 5556PBTL

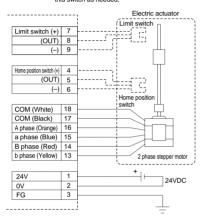


Switches

Home position switch: This switch indicates the home position. Connect this switch when returning to the origin point. This switch also acts as a sensor that detects overrun in the motor

Limit switch:

This sensor detects overrun in the end direction. Connect this switch as needed.



Power connector input/output signal details

Connector	tor Country Country				
no.	Signal description	Detail			
1	24V	Connect to power supply (+24VDC)			
2	0V	Connect to power supply (0V)			
3	FG	Connect to frame ground			
4	Home position switch (+)	Connect to home position switch positive power supply line			
5	Home position switch (OUT)	Connect to home position switch output line			
6	Home position switch (-)	Connect to home position switch 0V power supply line			
7	Limit switch (+)	Connect to limit switch positive power supply line			
8	Limit switch (OUT)	Connect to limit switch output line			
9	Limit switch (-)	Connect to limit switch 0V power supply line			
10	N.C.	Do not connect.			
11	N.C.	Do not connect.			
12	N.C.	Do not connect.			
13	b phase (Yellow)	Connect to actuator power line (Yellow)			
14	B phase (Red)	Connect to actuator power line (Red)			
15	a phase (Blue)	Connect to actuator power line (Blue)			
16	A phase (Orange)	Connect to actuator power line (Orange)			
17	COM (Black)	Connect to actuator power line (Black)			
18	COM (White)	Connect to actuator power line (White)			

⚠ Caution

Use a 3 wire NPN type for each switch.

Interface connector wiring

Connector: Interface connector (included) Terminal part no. Manufacturer: OMRON Corporation Part no.: Connector XG4M-2030-T A

mark is located on the connector number 1 side. View from the insertion side

Input (+) COM	1	+ 24VDC
Point input A	2	
Point input B	3	
Point input C	4	
Point input D	5	
Bank input 1	6	
Bank input 2	7	
Bank input 3	8	
Emergency stop input	9	
Alarm reset input	10	
Output (-) COM	11	+ 30VDC or I
Point output A	12	
Point output B	13	<u> </u>
Point output C	14	
Point output D	15	-
READY output	16	
BUSY output	17	
Return to origin complete	18	
Alarm output	19	<u> </u>
N.C	20	1

Interface connector input/output signal details

Connector no.	Signal description	Details		
1	Input (+) COM	Input COM signal		
2	Point input A	Point setting input (point A)		
3	Point input B	Point setting input (point B)		
4	Point input C	Point setting input (point C)		
5	Point input D	Point setting input (point D)		
6	Bank input 1	Bank setting input (binary, first bit)		
7	Bank input 2	Bank setting input (binary, second bit)		
8	Bank input 3	Bank setting input (binary, third bit)		
9	Emergency stop input	Emergency stop input		
10	Alarm reset input	When an alarm occurs, this signal turns off the alarm after the cause is resolved.		
11	Output (–) COM	Output COM signal (GND)		
12	Point output A	This signal indicates move completion for point input A		
13	Point output B	This signal indicates move completion for point input E		
14	Point output C	This signal indicates move completion for point input C		
15	Point output D	This signal indicates move completion for point input D		
16	READY output	This signal indicates that the controller is ready.		
17	BUSY output	This signal indicates motor control in progress		
18	Home position return output	This signal indicates that home position returen is completed.		
19	Alarm output	This signal indicates occurrence of alarm.		
20	N.C.	Do not connect.		

If input is not provided as prescribed for the operation, this may cause malfunction or failure.



Series LC6C

Home Position Return

Operation



Home position sensor position

- ① Moves to the motor side at home position return speed
- 2 Decelerates and stops at the home position sensor ON position
- 3 Moves to the end side at low speed
- 4 Moves and stops at 16 pulse position from the home position sensor OFF position

2 Operating procedures

- 1. Confirm that both READY output and alarm output are ON.
- 2. Turn OFF bank inputs 1 to 3. [Specify bank 0.]
- 3. When point input A is turned ON, the actuator begins to return to the home position.
- 4. BUSY output is turned ON during home position return.
- 5. BUSY output is turned OFF when the actuator reaches the home position, and home position return output turns ON.
- 6. Turn OFF point input A.

Note) The actuator stops if point input A is turned OFF when BUSY output is ON (home position return movement in progress).

3 Home position return speed

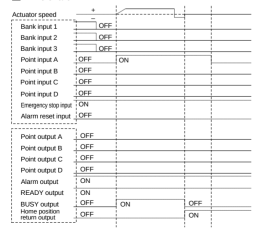
Speed is set by parameter number 0D.

1. 015
Acceleration no. Speed no.

4 Home position return signal

This signal output turns ON when the home position return movement completes. It turns OFF when an alarm occurs or when JOG movement takes place.

Time chart

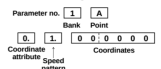


Point Movement

With this driver, a maximum of 28 point positions can be set by combining banks and points. With the combination of bank and point inputs, the actuator can move to the position indicated by each point.

Setting detail

To set point settings, use the parameter setting and teaching functions of the dedicated teaching box.



2 Operating procedures

- 1. Confirm that both READY output and alarm output are ON.
- 2. Set bank with bank inputs 1 to 3. [Bank 1 to 7.]
- 3. When points are specified with point inputs A to D, the actuator starts to move.
- 4. BUSY output is ON while the actuator is moving.
- 5. BUSY output turns OFF when the move completes and point outputs A to D turn ON. These correspond to point inputs A to D that are ON.
- 6. When point inputs A to D are turned OFF, point outputs A to D turn OFF

Note) The actuator stops moving if point inputs A to D are turned OFF or two or more of point inputs A to D are turned ON while BUSY output is ON (during movement).

3 Time chart (when specifying point B)

	Actuator speed	+			
1	Bank input 1				\rightarrow
- 1	Bank input 2	\times			\rightarrow
- 1	Bank input 3	\times			\perp
	Point input A	OFF			
	Point input B	OFF	ON		OFF
	Point input C _	OFF			
	Point input D _	OFF			
	Emergency stop input	ON			
	Alarm reset input _	OFF			
		:			
- 1	Point output A _	OFF			
- 1	Point output B	OFF		ON	OFF
į	Point output C _	OFF			
	Point output D _	OFF			
į	Alarm output	ON	1		
	READY output	ON			
	BUSY output	OFF	ON	OFF	
į	Home position return output	ON			
			i	i	

Series LC6C Dedicated Teaching Box/LC5-1-T1-02



Performance/Specifications

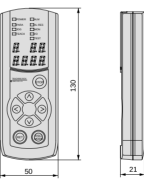
General specifications

Part no.	LC5-1-T1-02	
Power supply	Supplied by LC6C-220AD	
Dimensions	130mm x 50mm x 21mm	
Weight	110g	
Body type	Resin body	
Indication unit	7 LED numerical indicators, 9 LED indicator lights	
Operation unit	Key switches	
Cable length	2m	

Basic performance

	Performance/Specifications
Applicable controller	LC6C-220AD
Operating temperature range	5° to 40°C
Communication method	Conforming to RS485
Functions	Parameter change, JOG operation, alarm reset, teaching, test
Protective function indication	Alarm code

Dimensions

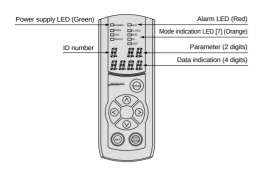






Series LC6C

Part Descriptions



Key Arrangement and Functions



Mark	Key description	Function			
\wedge	UP	Increases a numerical value.			
V	DOWN	Reduces a numerical value.			
<	L	Moves a numerical value place to the left. Rotates the motor counter clockwise during JOG operation.			
>	R	Moves a numerical value place to the right. Rotates the motor clockwise during JOG operation.			
STOP	STOP	Becomes the emergency stop key when the actuator is moving.			
200/ 200/ 1		Selects a mode. Completes each mode and returns to the mode level.			
RET	RET	Determines the mode and records data.			

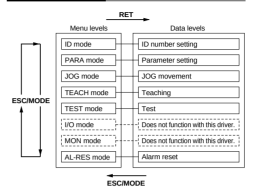
⚠ Caution

STOP key only stops the driver that is in communication.

Alarm Details

Alarm no.	Alarm description	Presumed cause and solution
1	Emergency stop input	Emergency stop input is turned OFF (open).
2	Temperature abnormality	The temperature inside the driver is high. Check the installation environment and operation frequency.
3	Power supply abnormality	Operating beyond the range of the specified power supply. Adjust the power supply.
4	Limit switch abnormality	Home position switch and limit switch are operating. Malfunction such as loss of synchronism may have occurred. Check the equipment.

Operating Method



As shown above, 6 modes are available. (I/O mode and MON mode do not function with this driver.) When the communication mode is started by the teaching box, a menu can be selected with [ESC/MODE]. Select the mode indication LED for the mode to be implemented (all mode indication LEDs turn Off in the ID mode) and press [RET] to start each mode.

Refer to the instruction manual for the operation of each mode.

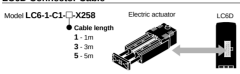
314

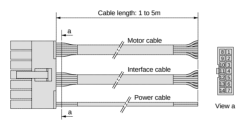
Options

⚠ Caution

- . Do not repeatedly apply bending stress or tension to the cables. Wiring that subjects cables to repeated bending stress and tension causes line breakage.
- Make connections based on each driver's connection example.

LC6D Connector Cable

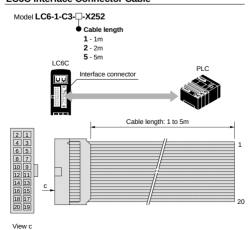




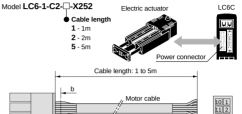
Wiring

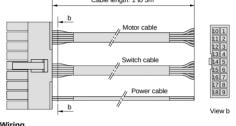
Pin no.	Cable description	Signal description	Color	Pin no.	Cable description	Signal description
1		PD+	Yellow	8		PD-
2	Interface cable	CCW+	Red	9	Interface cable	CCW-
3		CW+	Black	10		CW-
4		Motor B	White	11		Motor F
5	Motor cable	Motor A	Black	12		Motor E
6	Power cable	GND	Black	13	Motor cable	Motor D
7	Power cable	+24V	White	14		Motor C

LC6C Interface Connector Cable



LC6C Power Connector Cable





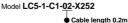
Wiring

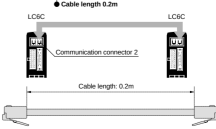
Color Brown Green White Brown Yellow

Green Red

Pin no.	Cable description	Signal description	Color		
1		+24V	White		
2	Power cable	ower cable 0V			
3		FG	Red		
4		Home position switch (+)	White		
5		Home position switch (OUT)	Black		
6	Switch cable	Home position switch (–)			
7	- Switch cable	Limit switch (+)		Yellow	
8		Limit switch (OUT)	Green		
9		Limit switch (-)	Red		
13		Motor wire (Yellow)	Red		
14	Motor wire (Red)		Green		
15	Motor cable	Motor wire (Blue)	Yellow		
16	- IVIOLOI CADIE	Motor wire (Orange)			
17		Motor wire (Black)			
18		Motor wire (White)	White		

LC6C Driver Connection Cable







LC6D/LC6C Switches

Solid State Switches

Series LXF*, LXP, LXS

Series LJ1 (non-standard motor)





^{*} Cannot be mounted on Series LXF with ball screw specification.

Auto Switch Specifications

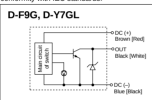
Auto switch part no.	D-F9N D-F9P		D-F9B	D-F9G	D-F9H	
Contact	N	.O. (A contac	rt)	N.C. (B	N.C. (B contact)	
Electrical entry			In-line			
Wiring type	3 v	vire	2 wire	3 v	/ire	
Output type	NPN	PNP	_	NPN	PNP	
Applicable load	IC circuit, F	Relay, PLC	24VDC relay, PLC	IC circuit, Relay, PLC		
Power supply voltage	5, 12, 24VD0	C (4.5 to 28V)	_	5, 12, 24VDC (4.5 to 28V)		
Current consumption	10mA	or less	_	10mA or less		
Load voltage	28VDC or less —		24VDC (10 to 28VDC)	28VDC or less	_	
Load current	40mA or less	80mA or less	5 to 40mA	40mA or less	80mA or less	
Internal voltage drop	1.5V or less (0.8V or less at load current of 10mA)		0.4V or less	1.5V or less (0.8V or less at load current of 10mA) 0.8V or le		
Leakage current	100μA or less at 24VDC 80mA or le			100μA or les	ss at 24VDC	
Indicator light	Red LED lights up when ON			Red LED lights up when OFF		

- Lead wire Oil resistant heavy duty vinyl cord, ø2.7, 0.15mm² x 3 wire (Brown, Black, Blue [Red, White, Black]), 0.18mm² x 2 wire (Brown, Blue [Red, Black])
- Insulation resistance $50 \text{M}\Omega$ or more at 500 VDC (between lead wire and case)
 - Withstand voltage 1000VAC for 1 min. (between lead wire and case)
 - Indication light ----- Lights when ON
 - Ambient temperature -10 to 60°C
 - Operating time 1ms or less
 - Impact resistance ——— 1000m/s²

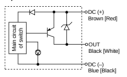
Auto switch part no.	D-Y7GL
Contact	N.C. (B contact)
Electrical entry	In-line
Wiring type	3 wire
Output type	NPN
Applicable load	IC circuit, Relay, PLC
Power supply voltage	5, 12, 24VDC (4.5 to 28V)
Current consumption	10mA or less
Load voltage	28VDC or less
Load current	40mA or less
Internal voltage drop	1.5V or less (0.8V or less at load current of 10mA)
Leakage current	100μA or less at 24VDC
Indicator light	Red LED lights up when OFF

Auto switch internal circuits

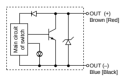
Lead wire colors inside [] are those prior to conformity with IEC standards.



D-F9P, D-F9H



D-F9B



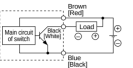


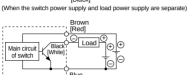
Solid State Switch Connection and Examples

Basic Wiring

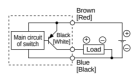
3 wire, NPN

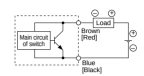
(When the switch power supply and load power supply are the same)

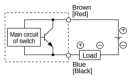




2 wire 3 wire, PNP

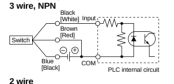




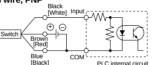


[Black] **Examples of Connection to PLC**

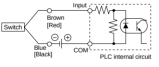
Sink input specifications,

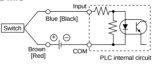


Source input specifications 3 wire, PNP



2 wire

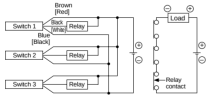




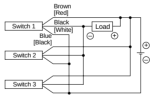
Connect according to the applicable PLC input specifications, as the connection method will vary depending on the PLC input specifications.

Connection Examples for AND (Series) and OR (Parallel)

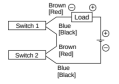
3 wire, AND connection for NPN output



3 wire, OR connection for NPN output



2 wire with 2 switch AND connection

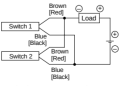


When two switches are connected in series, a load may malfunction because the load voltage will decline when in the ON state. The indicator lights will light up when both of the switches are in the ON state.

Load voltage at ON = Power supply voltage - Residual voltage x 2 pcs. $= 24V - 4V \times 2 pcs.$ = 16 V

Example: Power supply voltage is 24VDC. Internal voltage drop in switch is 4V.

2 wire with 2 switch OR connection



When two switches are connected in parallel, malfunction may occur because the load voltage will increase when in the OFF state.

Load voltage at OFF = Leakage current x 2 pcs. x Load impedance = 1mA x 2pcs. = $3k\Omega$

Example: Load impedance is 3kΩ. Leakage current from switch is 1mA.



Proximity Switches

Applicable switch models

Applicable model	Model type	Part no.	Switch type		
G		GXL-8F	Standard	N.O. (A contact)	3 wire
	GD	GXL-8FI	Varying frequencies	N.O. (A contact)	3 wire
LXF	GB	GXL-8FB	Standard	N.C. (B contact)	3 wire
LXS	GDB	GXL-8FIB	Varying frequencies	N.C. (B contact)	3 wire
	GU	GXL-8FU	Standard	N.O. (A contact)	2 wire
	GUB	GXL-8FUB	Standard	N.C. (B contact)	2 wire

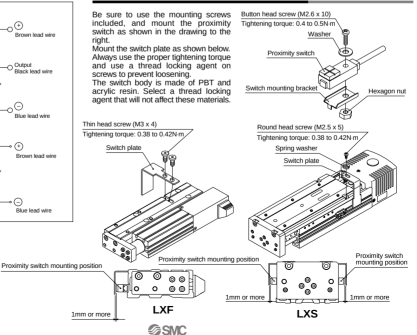
Switch specifications (SUNX Corporation)

Part	no.	GXL-8F(I)(B)	GXL-8FU	GXL-8FUB		
Repeatability		Direction of detecting axis, Perpendicular to detecting axis: 0.04mm or less				
Power supply v	oltage	12 to 24VDC ±10%, Ripple P-P 10% or less				
Current consum	ption	15mA	15mA 0.8mA or less (when output is OFF)			
Output		NPN Maximum load current: 100mA Maximum applied voltage: 30VDC Residual voltage: 1V or less NPN 2 wire solid state E Load current: 3 to 70 Residual voltage: 3V or less		t: 3 to 70mA		
Maximum response frequency		500Hz	1k	Hz		
Indicator light		Red LED (lights up when ON)		(stable detection) nstable detection)		
	Ambient temperature	–10° to 55°C	−25° to 70°C			
Environmental	Ambient humidity	45 to 85% RH				
resistance	Noise resistance	Power line: 240Vp, pulse width of 0.5μs				
Detecting	Temperature characteristics	Within +15/–10% of detecting distance at 20°C within ambient temperature range				
distance fluctuation	Voltage characteristics	eristics Within ±2% with ±10% fluctuation of operating voltage				
Cable		0.08mm 3 wire heavy duty cable 1m 0.15mm 2 wire heavy duty cable 1m				

Proximity switch internal circuit

GXL-8F(I)(B) Output Black lead wire Silve lead wire GXL-8FU(B)(I) Brown lead wire GXL-8FU(B)(I) Brown lead wire

Proximity Switch/Switch Plate Mounting



Standard Photo Micro Sensor for Home Position (OMRON Corporation)

Rating

Power supply voltage	5 to 24VDC ±10%, Ripple (p-p) 10% or less				
Current consumption	35mA or less				
O-mind - mind	5 to 24VDC load current (Ic) 100mA, Residual voltage 0.8V or les				
Control output	Load current (Ic) 40mA, Residual voltage 0.4V or less				
Ambient temperature	Operation: -25° to 55°C (When stored: -30° to 80°C)				
Ambient humidity	Operation: 5 to 85%RH (When stored: 5 to 95%RH)				
Part no.	EE-SX672 equivalent EE-SX673 equiva		EE-SX674		
Applicable actuator	LXF	LXP, LXS	LG1 (non-standard motor)		

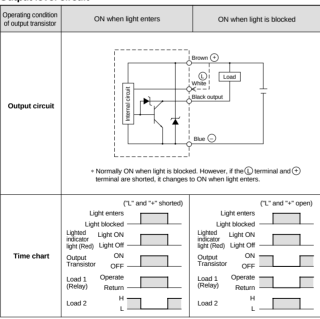


Terminal arrangement

1	Brown	Vcc	(+)
2	White	L*	
3	Black	OUTPUT	
4	Blue	GND (OV)	Θ

^{*} Normally ON when light is blocked. However, if the Uterminal and + terminal are shorted, it changes to ON when light enters.

Output level circuit



Inquiry Sheet

Fill out the form and contact the nearest SMC sales office or distributor.

Name of customer	Company name					
Name of Customer	Dept.			Contact person		
Contact phone/fax no.	Telephone			Fax		
Mounting orientation	Horizontal	, Horizontal wall	mount,	Horizonta	l reverse mou	ınt, Vertical
Work piece load (kg)						
Stroke (mm)						
Speed (mm/s)						
Positioning repeatability (mm)		±	±0.1, ±0.0	05, ±0.02		
Components Circle components provided by customer.	Motor/Dri Controller a) Control PLC (M Positio b) Driver s Power Interna	\Rightarrow Driver \Rightarrow	r) - unction): Yes -, 200VAC pility: None,	, Pai s, No CE, UL	rt no.:))
Operation pattern Describe in detail.						
Tact time	Speed	t s	Tin	second moving Moving ne t = Tac	n the amount of s needed to cov distance. distance:	er themm s
Work piece moment	Example) Projection	distance	× y		x: y: z:	_mm _mm _mm
Environment	General, Clean room, Mist environment, Dusty environment					



Electric Actuators Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by a label of **"Caution"**, **"Warning"** or **"Danger"**. To ensure safety, be sure to observe ISO 10218 Note 1), JIS 8433 Note 2) and other safety practices.

⚠ Caution: Operator error could result in injury or equipment damage.

Warning: Operator error could result in serious injury or loss of life.

⚠ Danger: In extreme conditions, there is a possible result of serious injury or loss of life.

Note 1) ISO 10218: Manipulating industrial robots - Safety

Note 2) JIS 8433: General Rules for Robot Safety

 The compatibility of electric actuators is the responsibility of the person who designs the system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific system must be based on specifications or after analysis and/or tests to meet your specific requirements.

2. Only trained personnel should operate this equipment.

Electric actuators can be dangerous if an operator is unfamiliar with them. Assembly, handling or repair of systems using electric actuators should be performed by trained and experienced operators.

- Do not service machinery/equipment or attempt to remove components until safety is confirmed.
 - Inspection and maintenance of machinery/equipment should only be performed after confirmation of safe locked-out control positions.
 - When equipment is to be removed, confirm the safety process as mentioned above, and shut off the power supply for this equipment.
 - 3. Before machinery/equipment is restarted, confirm that safety measures are in effect.
- 4. Contact SMC if the product is to be used in any of the following conditions:
 - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
 - Installation on equipment in conjunction with atomic energy, medical equipment, food and beverages, or safety equipment.
 - An application which has the possibility of having negative effects on people, property or animals, requiring special safety analysis.
- To operate properly, read the instruction manual carefully, or confirm with the distributor or SMC before use.
- 6. Carefully read the handling precautions in this catalog for proper operation.
- Operating applications and/or locations are restricted for some products in this catalog. Confirm with the distributor or SMC.





Be sure to read before handling.

General

Operation

⚠Caution

- In order to ensure proper operation, be certain to read the instruction manual carefully. As a rule, handling or usage/operation other than that contained in the instruction manual are prohibited.
- If the actuator will be used in an environment where it will be exposed to chips, dust, cutting oil (water, liquids), etc., a cover or other protection should be provided.
- Operate with cables secured. Avoid bending cables at sharp angles where they enter the actuator, and also make sure that cables do not move easily.

Design

△Warning

- In cases where dangerous conditions may result from power failure or malfunction of the product, install safety equipment to prevent damage to machinery and human injury. Consideration must also be given to drop prevention with regard to suspension equipment and lifting mechanisms.
- 2. Consider possible loss of power sources.

Take measures to protect against human injury and machine damage in the event that there is a loss of air pressure, electricity or hydraulic power.

3. Consider emergency stops.

Design so that human injury and/or damage to machinery and equipment will not be caused when machinery is stopped by a safety device under abnormal conditions such as a power outage or a manual emergency stop.

Consider the action when operation is restarted after an emergency stop or abnormal stop.

Design the machinery so that human injury or equipment damage will not occur upon restart of operation.

Selection

△Warning

1. Confirm the specifications.

The products in this catalog should not be used outside the range of specifications, as this may cause damage or malfunction, etc. (Refer to specifications.)

Mounting

∆Caution

- 1. Take care that cables are not caught by actuator movement.
- Do not use in locations where there is vibration or impact shock. Contact SMC before using in this kind of environment, as damage may result.

Mounting

⚠Caution

Give adequate consideration to the arrangement of wiring, etc., when mounting. If wiring is forced into inappropriate arrangement, this may lead to breaks in the wiring and result in malfunction.

Operating Environment

⚠ Caution

- 1. Avoid use in the following environments.
 - 1. Locations with a lot of debris or dust, or where chips may enter.
 - Locations where the ambient temperature is outside the range of the temperature specification (refer to "Specifications").
 - 3. Locations where the ambient humidity is outside the range of the humidity specification (refer to "Specifications").
 - Locations where corrosive or combustible gases are generated.
 - Locations where strong magnetic or electric fields are generated.
 - Locations where direct vibration or impact shock, etc., will be applied to the actuator unit.
 - Locations with a lot of dust, or where water or oil splashes on the actuator

Maintenance

⚠Warning

1. Perform maintenance according to the procedures indicated in the instruction manual.

If handled improperly, malfunction and damage of machinery or equipment may occur.

2. Removal of equipment

When equipment is to be removed, first confirm that measures are in place to prevent dropping or runaway of driven objects, etc., and then proceed after shutting off the electric power. When starting up again, proceed with caution after confirming that conditions are safe.

Actuator

Design

△Warning

 There is a possibility of dangerous sudden action by actuators if sliding parts of machinery are twisted due to external forces, etc.

In such cases, human injury may occur, e.g., by catching hands or feet in the machinery, or damage to the machinery itself may occur. Therefore, the machine should be adjusted for smooth operation and designed to avoid such dangers.

2. A protective cover is recommended to minimize the risk of human injury.

If a driven object and moving parts of an actuator pose a danger of human injury, design the structure to avoid contact with the human body.





Be sure to read before handling.

Actuator

Design

Δ Warning

Securely tighten all stationary parts and connected parts of electric actuators so that they will not become loose

Avoid use in locations where direct vibration or impact shock, etc., will be applied to the body of the actuator.

Usage

⚠ Caution

- Perform the following inspections before operating an actuator/controller.
 - a) Inspection for damage to the actuator/controller power line and each signal wire
 - b) Inspection for looseness of the connector to each power line and signal line
 - c) Inspection for looseness of the actuator/controller mounting
 - d) Inspection for abnormal operation of the actuator/controller
 - e) Emergency stop function
- Implement preventive measures such as a fence or enclosure to prevent human entry to the operating area of the actuator/controller and related equipment.
- Take measures to perform an emergency stop by using a sensor, etc., in case of human entry into the area described above.
- Take necessary measures to prevent danger from related equipment in case the actuator/controller stops due to an abnormal condition.
- Take necessary measures to prevent danger from the actuator/controller in case of the related equipment in an abnormal condition.
- 6. Take necessary measures to prevent cuts and damage to the actuator/controller power supply, power line, and each signal line from pinching, shearing, getting caught, scratching or rubbing, etc.
- If abnormal heating, smoking or fire, etc., occurs in the actuator/controller, immediately shut off the power supply.
- 8. When installing, adjusting, inspecting or performing maintenance on the actuator/controller, be sure to shut off the power supply to the actuator/controller and related equipment. Then, lock it so that no one other than the person working can turn the power on, or implement measures such as a safety plug. Also, post a sign in a conspicuous place to inform that work is being performed.
- 9. When more than one person is performing work, decide on the procedures, signals, measures and resolution for abnormal conditions before beginning the work. Also, designate a person to supervise work other than those performing work.

Operation

⚠ Caution

- 1. This actuator can be used within its allowable range with a direct load applied, but when connected to a load having an external guide mechanism careful alignment is necessary. The longer the stroke, the greater the amount of variation in the center axis, and therefore, a method of connection which can absorb the displacement should be considered.
- Since the bearing parts and parts surrounding the lead screw are adjusted at the time of shipment, do not change the setting of the adjusted parts.
- This actuator can be used without lubrication. In the event that lubrication is applied, a special grease must be used. Confirm with SMC or the distributor upon purchasing.
- 4. If the electric actuator is repeatedly operated for short stroke cycles (20mm for LJ, 10mm for LX), this may cause loss of grease. Therefore, operate the actuator for a full stroke once every 40 to 60 cycles.
- Motor rotation should be one rotation or more per second for an electric actuator with stepper motor specification.

However, since vibration from the motor is large with low rotations (2 rotations or less) and may affect the work piece, confirm the operating conditions before operating.

Mounting

⚠ Caution

- 1. Do not use until you verify that the equipment can operate properly.
- 2. The product should be mounted and operated after thoroughly reading the instruction manual and understanding its contents.
- Do not dent, scratch or cause other damage to the body and table mounting surfaces.

This may cause a loss of parallelism in the mounting surfaces, looseness in the guide unit, an increase in operating resistance or other problems.

When attaching a work load, do not apply strong impact shock or a large moment.

If an outside force exceeding the allowable moment is applied, this may cause looseness in the guide unit, an increase in sliding resistance or other problems.

When connecting a load having an external support or guide mechanism, be sure to select a suitable connection method and perform careful alignment.





Be sure to read before handling.

Controller/Driver/Positioning Driver/Regenerative Absorption Unit

Handling

⚠Warning

- Never touch the inside of the controller/driver unit. It may cause electric shock or failure.
- 2. The motor and controller/driver should be used in the designated combinations.

⚠Caution

- Do not disassemble or modify the equipment. This may cause failure, malfunction or fire.
- Do not touch the driver during energizing or for a few minutes after de-energizing due to high temperature.
- When fire or danger to personnel is predicted due to abnormal heating, burning or smoking of the product, shut off the power supply to the main unit and the system immediately.

Power Supply

△Caution

- In cases where voltage fluctuations greatly exceed the prescribed voltage, a constant voltage transformer, etc., should be used to operate within the prescribed range.
- Use a power supply that has low noise between lines and between power and ground. In cases where noise is high, an isolation transformer should be used.
- Perform wiring by separating the power supply from the general-purpose input/output and control terminal interface power supply (24VDC).
- Avoid bundling the power supply lines together with, or routing them near, the general-purpose input/output lines, control terminal output lines and encoder signal lines.
- Implement measures to protect against surge from lightning. When doing this, separate the lightning surge absorber ground from the controller ground.

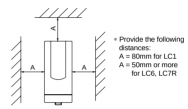
Grounding

- Be sure to carry out grounding in order to ensure the noise tolerance of the controller.
- 2. Dedicated grounding should be used as much as possible. Grounding should be to a type 3 ground. (Ground resistance of 100Ω or less.)
- Grounding should be as close as possible to the controller, and the ground wires should be as short as possible.
- In the unlikely event that malfunction is caused by the ground, it may be disconnected.

Mounting

⚠ Caution

- Mount the controller/driver on non-combustible substance. Mounting directly on or closely to combustible material may cause fire.
- Provide cooling so that the operating temperature of the body will be within the range shown in the specifications. For that reason, each face of the body should be separated by a sufficient amount of distance from other construction or components.



- 3. Avoid mounting the controller/driver on a panel where a vibration source such as large size electromagnetic contactor or circuit fuse breaker is also mounted. If the driver is mounted on the same panel with such a vibration source, it should be separated from the source.
- 4. Design the machinery so that the product can be freely connected/disconnected after installation.
- When there are dents, bumps or warping on the mounting surface of the controller, excessive force will be applied to the frame or case and will cause failure. Therefore, mount the controller on a flat surface.

Wiring

⚠ Danger

 Adjusting, mounting or wiring change should never be done before shutting off the power supply to this product. There is a danger of electric shock.

⚠ Caution

1. Wiring should be properly completed.

Do not apply any voltage to the terminals other than those specified in the instruction manual. The unit may be damaged.

- 2. Connector should be securely connected.
- 3. Be sure to take measures against noise .

Noise in a signal line may cause malfunction. As a countermeasure, separate high voltage wires and low volage wires, and shorten wiring lengths, etc.

 When connecting the electric actuator motor power line and encoder signal line, carefully confirm their corresponding indications and the connector orientation.





Be sure to read before handling.

Controller/Driver

Wiring

.⚠Caution

- 5. Never disassemble the electric actuator motor power line and encoder signal line. Also, if using a cable prepared by the customer (user), confirm that it satisfies the electrical wire size and is not subject to noise influence as described in the instruction manual.
- Avoid bundling the electric actuator power line and encoder signal line with 100VAC wiring and other high voltage wiring. Separate them as much as possible.
- Never connect/disconnect the control terminal, general purpose input/output terminal, motor power line or encoder signal line while the controller power supply is ON.

Brake

There exists a very slight possibility of failure of the brake mechanism; should this occur, inertial running may be seen in the system. To prepare for such a failure, safety measures for machinery should be carefully considered and implemented. Multiple safety measures should be taken particularly for use as a safety brake.

Construction

⚠ Danger

1. Do not use in flammable or explosive atmospheres.

Slip during activation or braking may generate sparks. Never use in grease or combustible gas atmospheres which have a possibility of flash or explosion.

2. Not applicable for braking.

This brake is a de-energized operating type designed only for holding and emergency stoppage. If repeatedly used for braking, its original performance and specifications can easily deteriorate within a short time and brake releasing becomes impossible. If used in this way, the brake will be damaged and holding performance will definitely be compromised, leading to accidents such as runaway of machinery. Refer to the instruction manual for the brake wiring and perform wiring securely. Confirm that the brake operates properly during a daily inspection.

Before Mounting

Δ Danger

 Use the appropriate wire size for the power supply capacity.

If insufficient wire size is used, the insulation covering will be melted and electric shock or fire may result.

2. Start operation after confirming proper electrical wiring for the brake.

The brake is locked in the de-energized state. 24VDC is needed to release the lock. Confirm that the wiring is appropriate for the purpose and application.

Brake

During Operation

⚠ Danger

1. Immediately stop operation if abnormal operation noise or vibration occurs.

In case abnormal operation noise or vibration occurs, the product may have been improperly mounted. Unless operation is stopped for inspection, machinery may be seriously damaged.

2. Do not touch the brake unit while in operation.

The brake unit surface temperature increases to approximately 90°C to 100°C due to slip heat and heat generated by the built-in coils. As this may cause burns, do not touch the brake unit when in operation. Furthermore, since the brake unit surface may become heated to a high temperature just by energization, do not touch the brake unit.

Maintenance and Inspection

⚠ Danger

1. Do not apply oil or water.

If water or oil is applied to friction surfaces or even to the body, torque performance will be compromised drastically, and the system may overrun causing human injury.

Operation

△ Caution

- 1. The brake coils do not have polarity.
- The brake power supply should be provided by customer. Furthermore, do not share the brake power supply and control signal power supply (VDC).
- 3. Install a surge absorber to suppress the surge voltage caused by turning the relay (RY) ON/OFF. Note that when using diodes, the time required between releasing the brake and starting of operation will be longer than the type using a surge absorber. A varistor is included.
- If the brake is to be activated in the event of power loss, make a connection that will shut off the brake power supply instantaneously.
- When releasing the brake for an inspection, etc., the work piece will drop due to its own weight. Ensure sufficient safety before beginning work.
- Since 0.1s or more* is required for the opening and closing of the brake, allow for this time lapse when designing.
 - * The opening/closing time of the brake may change due to a sequence circuit or relay, etc.

Installation

⚠ Caution

 When mounting the actuator vertically, select a type with brake for safety. Install the unit so that the side with brake will be the bottom end.





Auto Switch Precautions 1

Be sure to read before handling.

Refer to the appropriate section in this catalog regarding detailed precautions for each series.

Design and Selection

△Warning

1. Confirm the specifications.

Read the specifications carefully and use this product appropriately. The product may be damaged or malfunction if it is used outside the range of specifications of load current, voltage, temperature or impact.

2. Keep wiring as short as possible.

Although wire length should not affect switch function, use a wire 100m or shorter.

3. Do not use a load that generates surge voltage.

Although a zener diode for surge protection is connected at the output side of a solid state auto switch, damage may still occur if the surge is applied repeatedly. When a load, such as a relay or solenoid, which generates surge is directly driven, use a type of switch with a built-in surge absorbing element.

4. Ensure sufficient clearance for maintenance activities.

When designing an application, be sure to allow sufficient clearance for maintenance and inspections.

Mounting and Adjustment

△Warning

1. Do not drop or bump.

Do not drop, bump, or apply excessive impacts (300m/s² or more) while handling. Even if the switch body is not damaged, there may be internal damage and possible malfunction.

2. Do not carry an actuator by the auto switch lead wires.

Never carry an actuator by its auto switch lead wires. This may not only cause broken lead wires, but it may cause internal elements of the switch to be damaged by the stress.

3. Mount switches using the proper tightening torque.

When a switch is tightened beyond the range of tightening torque, the mounting screws, mounting bracket or switch may be damaged. On the other hand, tightening below the range of tightening torque may allow the switch to slip out of position.

4. Mount a switch at the center of the operating range.

Adjust the mounting position of an auto switch so that the magnet stops at the center of the operating range (the range in which a switch is ON). If mounted at the end of the operating range (around the borderline of ON and OFF), operation may be unstable.

Wiring

△ Warning

1. Avoid repeatedly bending or stretching lead wires.

Broken lead wires will result from applying bending stress or stretching force to the lead wires.

2. Confirm proper insulation of wiring.

Be certain that there is no faulty wiring insulation (contact with other circuits, ground fault, improper insulation between terminals, etc.). Damage may occur due to excess current flow into a switch.

3. Do not wire with power lines or high voltage lines.

Wire separately from power lines or high voltage lines, avoiding parallel wiring or wiring in the same conduit with these lines. Control circuits containing auto switches may malfunction due to noise from these other lines.

4. Do not allow short circuit of loads.

All models of PNP output type switches do not have built-in short circuit protection circuits. If loads are short circuited, the switches will be instantly damaged.

Take special care to avoid reverse wiring with the brown [red] power supply line and the black [white] output line on 3 wire type switches.

5. Avoid incorrect wiring.

1) If connections are reversed (power supply line + and power supply line -) on a 3 wire type switch, the switch will be protected by a protection circuit. However, if the power supply line (+) is connected to the blue [black] wire and the power supply line (-) is connected to the black [white] wire, the switch will be damaged.

Note) Lead wire colors inside [] are those prior to conformity with IEC standards.

Maintenance

△Warning

- Perform the following maintenance periodically in order to prevent possible danger due to unexpected auto switch malfunction.
 - Retightening of switch mounting screws
 If screws become loose or the mounting position is dislocated, retighten them after readjusting the mounting position.
 - Confirm that there is no damage to lead wires.
 To prevent faulty insulation, replace switches or repair lead wires, if damage is discovered.





Auto Switch Precautions 2

Be sure to read before handling.

Refer to the appropriate section in this catalog regarding detailed precautions for each series.

Operating Environment

△Warning

1. Never use in an atmosphere of explosive gases.

The construction of auto switches is not intended to prevent explosion. Never use in an atmosphere with an explosive gas since this may cause a serious explosion.

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

Auto switches will malfunction or magnets inside actuators will become demagnetized.

Do not use in an environment where the auto switch will be continually exposed to water.

Do not use switches in applications where they will be continually exposed to water splash or spray. Poor insulation or swelling of the potting resin inside switches may cause malfunction.

4. Do not use in an environment with oil or chemicals.

Consult SMC if auto switches will be used in an environment with coolant, cleaning solvent, various oils or chemicals. If auto switches are used under these conditions for even a short time, they may be adversely affected by improper insulation, malfunction due to swelling of the potting resin, or hardening of the lead wires.

5. Do not use in an environment with temperature cycles.

Consult SMC if switches are used where there are temperature cycles other than normal air temperature changes, as they may be adversely affected internally.

6. Do not use in an area where surges are generated.

When there are units (solenoid type lifter, high frequency induction furnace, motor, etc.) which generate a large amount of surge in the area around actuators with solid state auto switches, this may cause deterioration or damage to the internal circuit elements of the switch. Avoid sources of surge generation and crossed lines.

Avoid accumulation of iron waste or close contact with magnetic substances.

When a large amount of ferrous waste such as machining chips or spatter is accumulated, or a magnetic substance (something attracted by a magnet) is brought into close proximity with an auto switch actuator, it may cause auto switches to malfunction due to a loss of the magnetic force inside the actuator.

Other

△Warning

 Consult SMC concerning water resistance, flexibility of lead wires, and usage at welding sites, etc. **Photo Micro Sensor and Proximity Switches**

Incorrect Usage

⚠ Caution

1. Do not operate beyond the rated voltage range.

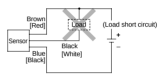
If applying voltage over the rated voltage range, equipment may be damaged.

2. Avoid incorrect wiring such as polarity of power supply.

Otherwise, equipment may be damaged.

Do not short circuit the load. (Do not connect to power supply.)

Otherwise, equipment may be damaged.

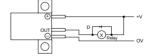


Note) Lead wire colors inside [] are those prior to conformity with IEC standards.

Other

△Caution

- Power lines and high voltage lines should not be in the same piping or duct with wiring of the photo micro sensor, as the system may malfunction or be damaged due to induction. Separate wiring or individual piping is required to avoid such trouble.
- If operating with a small induction load such as a relay, wire as shown in the figure below. (In this case, be sure to connect a reverse voltage suppression diode.)









Electric Actuators

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