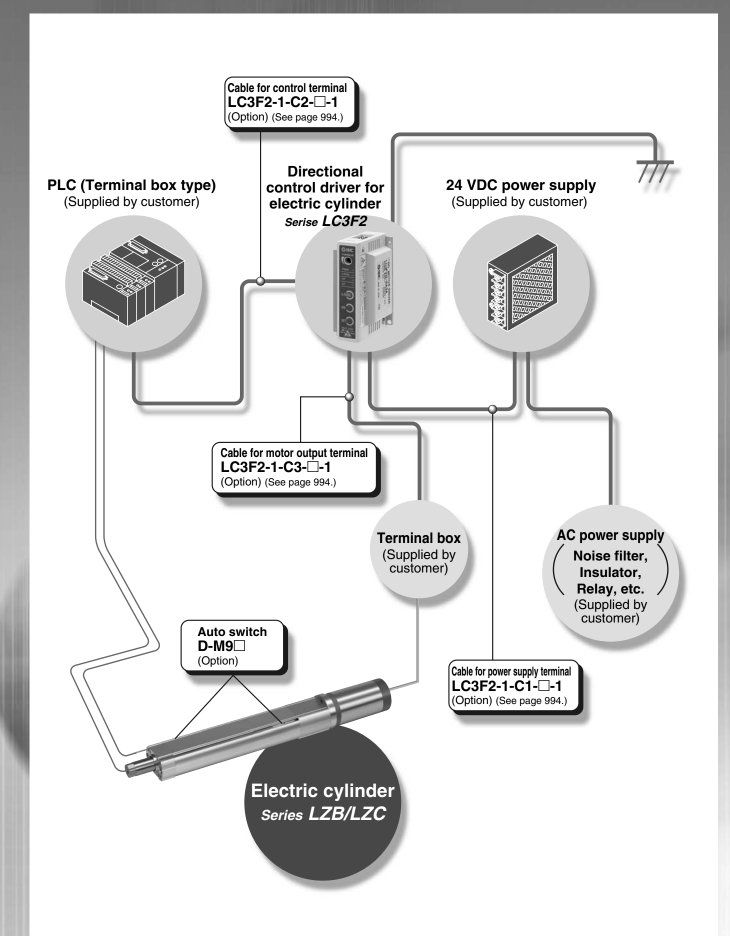


Model	Max. thrust	Max. speed	Lead screw	Stroke		
LZB	106 N	200 mm/s	Slide screw: ø8, ø12	25 40 50 100 200		
LZC	LZC 196 N		Lead: 2, 6, 12	25, 40, 50, 100, 200		

■System Chart ——	——— P.976
■Model Selection ——	——— P.977
■Electric Cylinder/LZB ——	P.978
■Electric Cylinder/LZC ——	P.984
■LZB/C Vertical Application Specifications ——	P.988
■Accessories ——	P.989
■ Auto Switch Proper Mounting Position (Detection at Stroke End) and It's Mounting Height ———	P.990
■Mounting and Moving Auto Switches ——	P 991

Series LZ System Chart



Model Selection

Note) These graphs are made using actual data. Therefore these graphs are to be used as a reference and are not a guarantee of product's performance in any case. The graphs may change depending on the operating condition or environment.

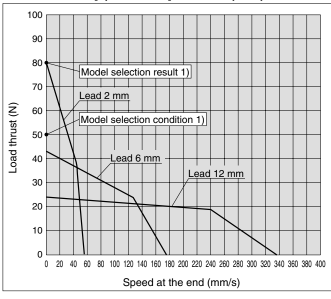
Horizontal Motion of Pressing Force

Model selection condition 1) Used as a force-pressing. 50 N or greater pressing force is required.



Model selection result 1) From Graph 1, LZB/C□3's lead 2 is applicable. (Pressing force: 80 N)

Graph 1 LZ□3: [Speed-Thrust] Relationship Graph



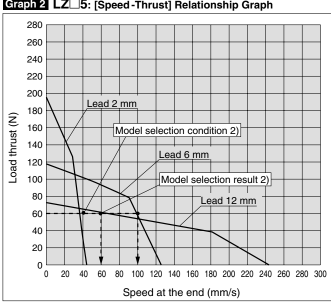
Horizontal Transfer

Model selection condition 2) Used as a transfer. 60 N transfer thrust and 40 mm/s transfer speed are required.



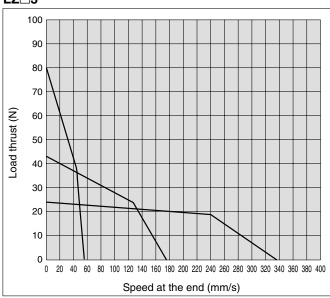
Model selection result 2) From Graph 2, LZB/C□5's lead 6 mm and lead 12 mm are applicable. But, speed at the end with 60 N load will be 100 mm/s for lead 6 mm and 60 mm/s for lead 12 mm. Select a suitable product in accordance with the customer's equipment.

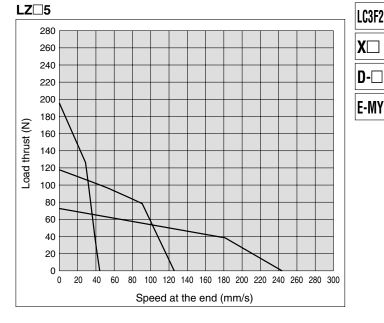
Graph 2 LZ□5: [Speed-Thrust] Relationship Graph



Speed-Thrust Graph (Horizontal Operation)







LJ1

LG₁

LTF

LC1

LXP

LXS

LC6□

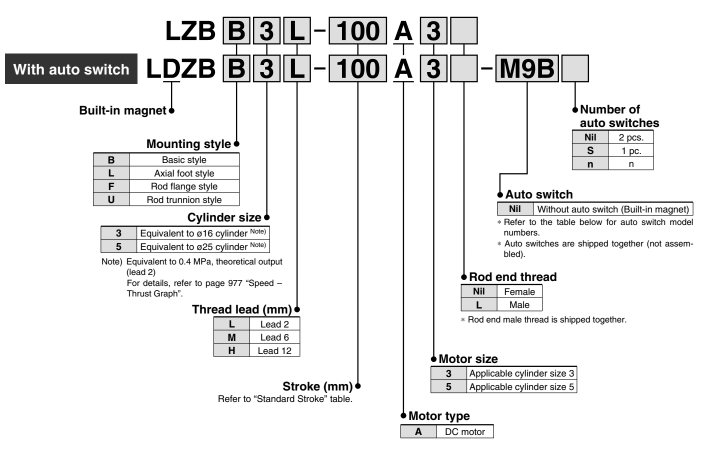
 $\mathsf{LZ} \square$

Electric Cylinder

Series LZB



How to Order



Standard Stroke

Cylinder size	Standard stroke (mm) *
3, 5	25, 40, 50, 100, 200

- Other intermediate strokes can be manufactured upon receipt of order.
 (Maximum manufacturable stroke: 200 mm)
- Conditions for using a trunnion bracket are as follows:
- Maximum stroke: 150 mm
- Thread lead L (lead 2 mm) only

Applicable Auto Switches/For detailed auto switch specifications, refer to pages 1077 through to 1085.

Type	Special	Electrical	dicator light	Wiring	Lo	Load voltage		Load voltage A		Auto switch	Auto switch Lead wire length (m) *				Pre-wired	Applicable load	
Туре	function	entry	ligi ji	(Output)	D	C	AC	model	0.5 (Nil)	(M)	(L)	5 (Z)	connector	Арріісаі	ole load		
7 0 5				3-wire (NPN)		5 V		M9N	•	•	•	0	0	C			
Solid state	-	Grommet	Yes	3-wire (PNP)	24 V	12 V	_	M9P	•	•	•	0	0	circuit	Relay PLC		
0,0,0				2-wire		12 V		М9В	•	•	•	0	0		0		

* Lead wire length symbols: 0.5 m Nil (Example) M9B

1 m M M9BM

3 m L M9BL

5 m 7 M9B7

 \ast Solid state auto switches marked "O" are produced upon receipt of order.

Specifications



3 (Equivale	ent to ø16 cyli	nder) Note 1)	_ /⊏i l .					
		,	5 (Equivalent to ø25 cylinder) Note 1)					
	ø8		ø12					
2	6	12	2	6	12			
33	100	200	33	100	200			
80	43	24	196	117	72			
25, 40, 50, 100, 200								
0.67	+ (0.07/50 str	oke)	1.74 + (0.16/50 stroke)					
5 to 40 (No condensation)								
+1 0								
DC motor								
LC3F212-5A3□ LC3F212-5A5□								
D-M9N, M9P, M9B								
	33 80 0.67	33 100 80 43 0.67 + (0.07/50 str	33 100 200 80 43 24 25, 40, 50 0.67 + (0.07/50 stroke) 5 to 40 (No continuous) LC3F212-5A3 D-M9N, M	33 100 200 33 80 43 24 196 25, 40, 50, 100, 200 0.67 + (0.07/50 stroke) 1.74 5 to 40 (No condensation) + 1 0 DC motor LC3F212-5A3□ L D-M9N, M9P, M9B	33 100 200 33 100 80 43 24 196 117 25, 40, 50, 100, 200 0.67 + (0.07/50 stroke) 1.74 + (0.16/50 str 5 to 40 (No condensation)			

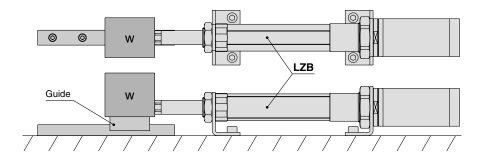
Note 1) Equivalent to 0.4 MPa, theoretical output (lead 2)

Note 2) In the table speeds are shown without a load, as rated speed, and thrusts are shown as rated thrust based on the pressure force. Note 3) Speed will vary as they are affected by a load. Refer to page 977 for model selection.

* Refer to page 989 for mounting bracket mass

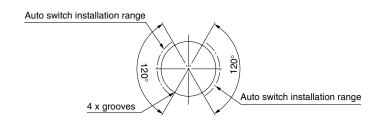
△ Specific Product Precautions

1. Do not apply any lateral load to the rod of the LZB series. When applying a lateral load, use a guide to avoid the load from being applied to the rod.

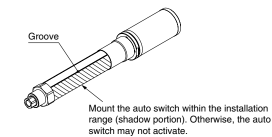


2. Auto switch mounting

There are 4 grooves on the outside surface of the cylinder tube, indicating the auto switch installation range. Mount the auto switches within the range shown below.



* Refer to page 991 for information on mounting an auto switch.



LJ1

LG₁

LTF

LC₁

LC7

LC8

LXF

LXP

LXS

LC6□

 $LZ \square$

LC3F2

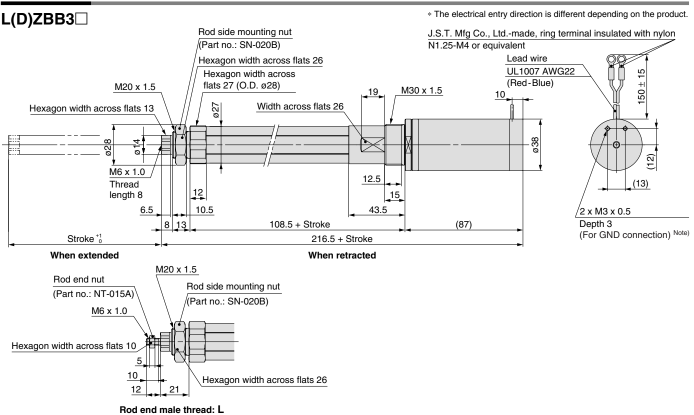
 $X \square$

D-□

E-MY

Series LZB

Dimensions Note) Grounding must be performed. For details, refer to the back of page 484.

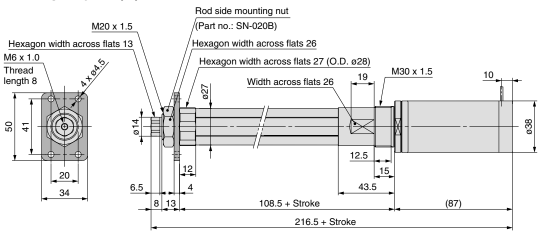


Axial foot style/L(D)ZBL3□

ring terminal insulated with nylon N1.25-M4 or equivalent Lead wire Hexagon width across flats 26 Motor side mounting nut UL1007 AWG22 Rod side mounting nut (Part no.: LZ-NT30) (Red-Blue) M20 x 1.5 (Part no.: SN-020B) 2 x M3 x 0.5 Hexagon width across M30 x 1.5 Hexagon width across flats 13 Depth 3 (For GND connection) Note flats 27 (O.D. ø28) 26 Hexagon width 10 20 Width across flats 26 across flats 38 ø27 M6 x 1.0 Thread length 8 (12) 838 49.5 43.5 28.5 28.5 ø4 6.5 28 28 ø4 2xø6.8 <u>2 x</u> ø6.8 (13) 40 9.8 20 71.7 + Stroke (87)55 216.5 + Stroke 40 55

J.S.T. Mfg Co., Ltd.-made,

Rod flange style/L(D)ZBF3□



LJ1

LG₁

LTF

LC₁

LC7

LC8

LXF

LXP

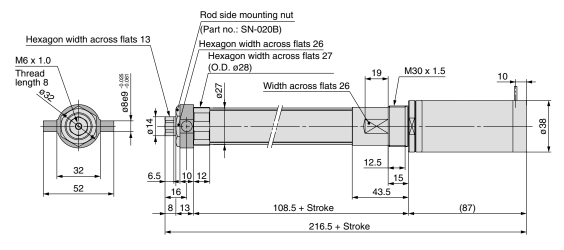
LXS

LC6□

 $LZ\square$

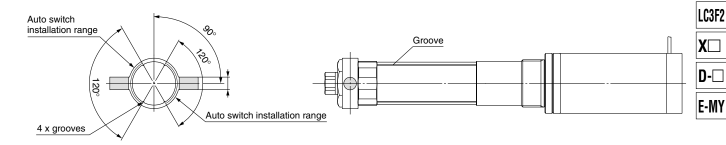
Dimensions

Rod trunnion style/L(D)ZBU3□



△Caution for using a trunnion bracket

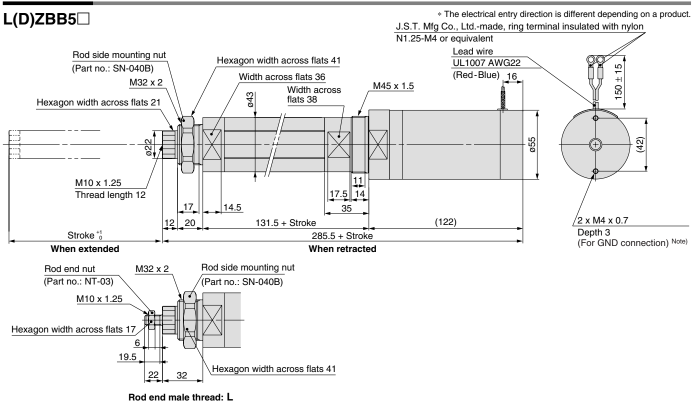
In the event of mounting a trunnion bracket, fix it to the position illustrated below before using.

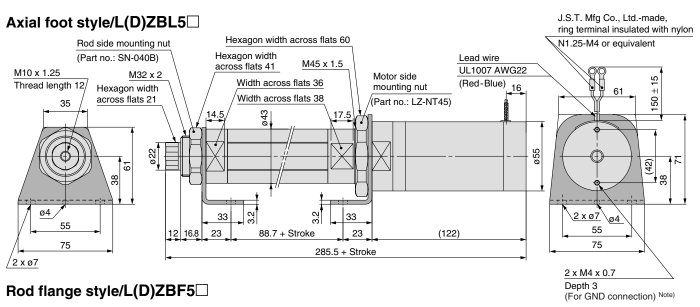


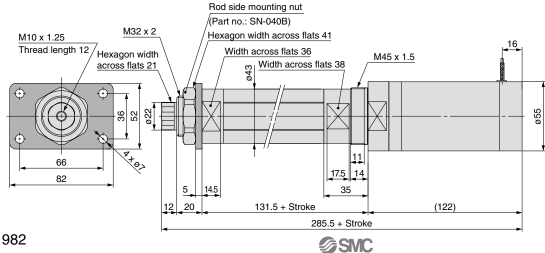
- * Conditions for using a trunnion bracket are as follows:
 - Maximum stroke: 150 mm
 - Thread lead L (lead 2 mm) only

Series LZB

Dimensions Note) Grounding must be performed. For details, refer to the back of page 484.







LJ1

LG₁

LTF

LC₁

LC7

LC8

LXF

LXP

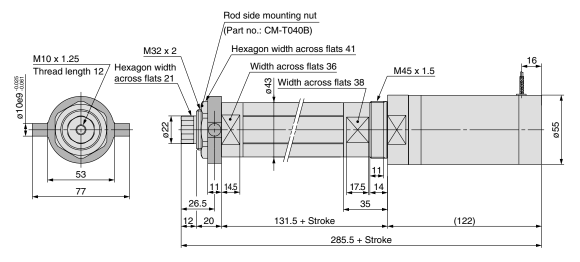
LXS

LC6□

 $LZ\square$

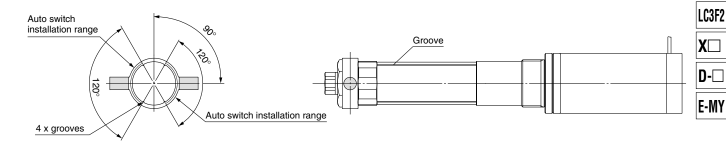
Dimensions

Rod trunnion style/L(D)ZBU5□



△Caution for using a trunnion bracket

In the event of mounting a trunnion bracket, fix it to the position illustrated below before using.



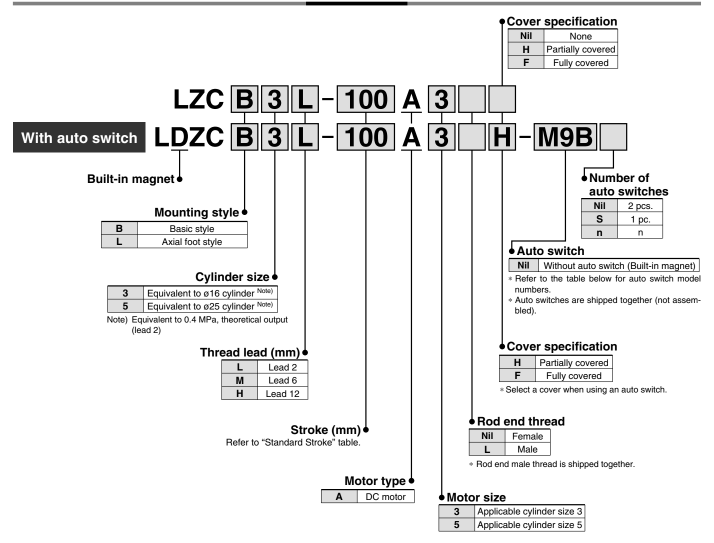
- * Conditions for using a trunnion bracket are as follows:
 - Maximum stroke: 150 mm
 - Thread lead L (lead 2 mm) only

Electric Cylinder

Series LZC



How to Order



Standard Stroke

Cylinder size	Standard stroke (mm) *
3, 5	25, 40, 50, 100, 200

Other intermediate strokes can be manufactured upon receipt of order. (Maximum manufacturable stroke: 200 mm)

Applicable Auto Switches/For detailed auto switch specifications, refer to pages 1077 through to 1085.

Type Special Electrical to E Wiring (Output		Wiring	Load voltage			Auto switch	Lead w	ire le	, , ,	- '-	Pre-wired	Applicable load			
Туре	function	entry	Indic	(Output)	D	С	AC	model	0.5 (Nil)	(M)	3 (L)	5 (Z)	connector	Аррііса	Die ioau
				3-wire (NPN)		5 V		M9N	•	•	•	0	0	IC	
Solid state switch	_	Grommet	Yes	3-wire (PNP)	24 V	12 V	_	M9P	•	•	•	0	0	circuit	Relay PLC
SSS				2-wire		12 V		М9В	•	•	•	0	0	_	

^{*} Lead wire length symbols: 0.5 mNil (Example) M9B

1 m M M9BM

3 m L M9BL

5 m Z M9BZ



 $[\]ast$ Solid state auto switches marked "O" are produced upon receipt of order.

Specifications



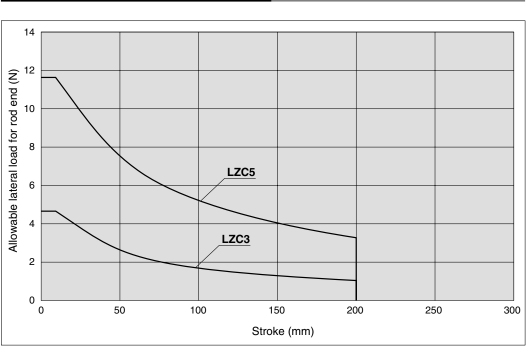
IV	lodel	LUZCU3L		LUZCU3H	LUZCU5L	L□ZC□5M	LUZCU5H			
Size		3 (Equivale	ent to ø16 cyli	nder) Note 1)	5 (Equivalent to ø25 cylinder) Note 1)					
Lead screw	Thread diameter		ø8			ø12				
Leau Sciew	Lead (mm)	2	6	12	2	6	12			
Rated speed with	n no load (mm/s) Note 2)	33	100	200	33	100	200			
Rated thrust (N) Note 3)	80	43	24	196	117	72			
Stroke (mm)		25, 40, 50, 100, 200								
Main body (kg)*	0.72	+ (0.03/50 str	roke)	1.72 + (0.16/50 stroke)					
Lateral load fo			0.1		0.24					
Operating ambi	ent temperature (°C)	5 to 40 (No condensation)								
Allowable tole	rance of stroke	+1 0								
Motor		DC motor								
Applicable directio	nal control driver model	L	.C3F212-5A3[LC3F212-5A5□					
Applicable aut	to switch model	D-M9N, M9P, M9B								

Note 1) Equivalent to 0.4 MPa, theoretical output (lead 2)

Note 2) In the table speeds are shown without a load, as rated speed, and thrusts are shown as rated thrust based on the pressure force. Note 3) Speed will vary as they are affected by a load. Refer to page 977 for model selection.

* Refer to page 989 for mounting bracket mass.

Allowable Lateral Load for Rod End



LJ1

LC1

LC7

LC8

LXF

LXP

1.740

LXS LC6

LZ□

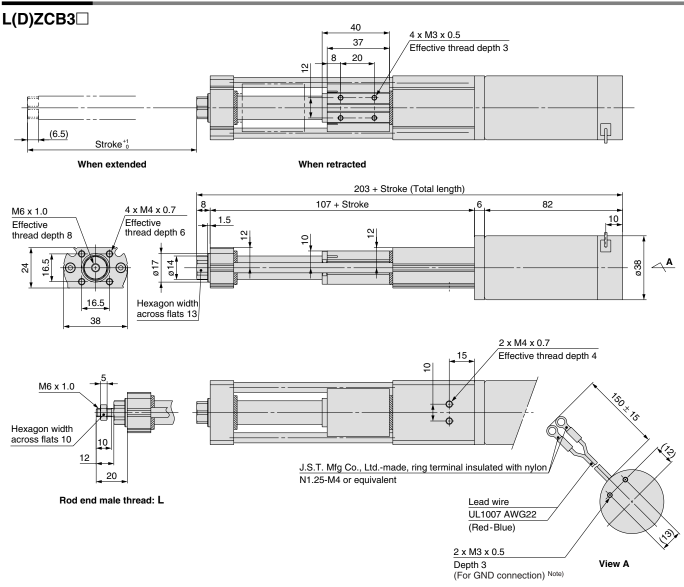
LC3F2

X□ **D**-□

E-MY

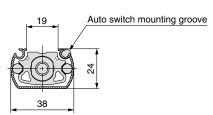
Series LZC

Dimensions Note) Grounding must be performed. For details, refer to the back of page 484.



Cover specification

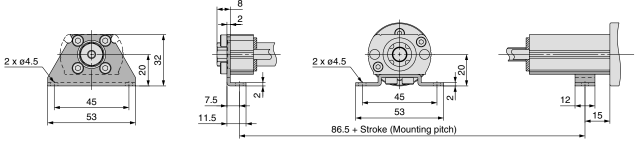




Fully covered: F

Partially covered: H

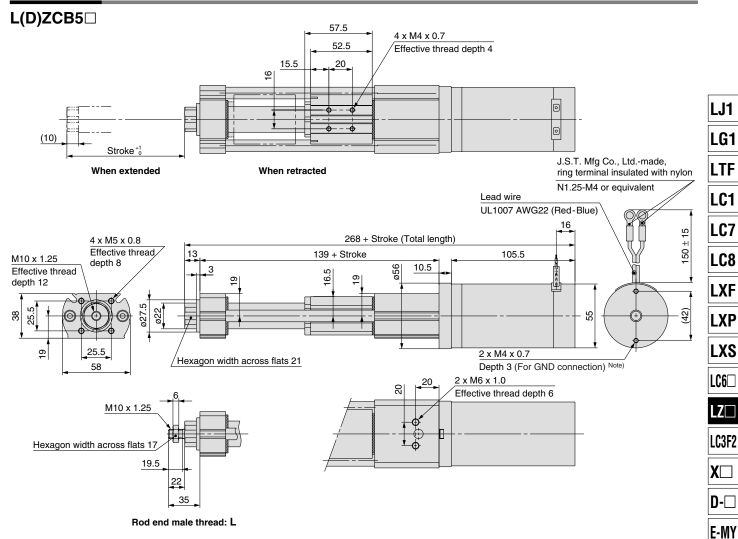
Axial foot style: L



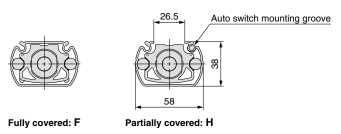
Foot (Rod cover side)

Foot (Housing side)

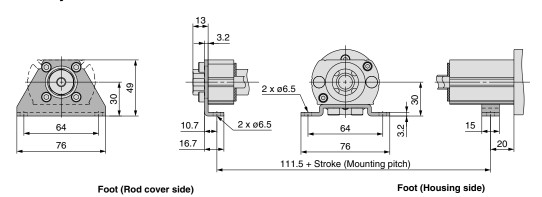
Dimensions Note) Grounding must be performed. For details, refer to the back of page 484.



Cover specification



Axial foot style: L



SMC

LZB/C Vertical Application Specifications

Some of series LZ can be used in vertical applications.

However, please check before using vertically.

Never apply a force exceeding the prescribed force.

When a force exceeding the transfer thrust is applied, the cylinder and directional control driver (LC3F2) may be damaged.

Model which can be used vertically

- L(D)ZB□3L-□A3□-□□
- L(D)ZC 3L- A3 --
- L(D)ZB□5L-□A5□-□□
- L(D)ZC 5L A5 - -

Specifications

Model	L(D)ZB□3L	L(D)ZC□3L	L(D)ZB□5L	L(D)ZC□5L			
Speed (mm/s)	P.977 Refer to the graph on speed – thrust.						
Transfer thrust (Vertically) (N)			100				
Holding force* (N)	2	10					
Standard stroke (mm)	25, 40, 50, 100, 200						
Operating ambient temperature (°C)	5 to 40 (No condensation)						
Motor		DC r	notor				
Applicable directional control driver model	LC3F21	2-5A3□	LC3F21	2-5A5□			
Applicable auto switch model	D-M9N, D-M9P, D-M9B						

^{*} Holding force

Holding force means the force which cannot be dropped even if a load should be applied vertically when a cylinder is stopped.

Therefore, for example, holding is not possible when turning off the power supply once a cylinder has been activated.

Additionally, a load may be dropped due to external impacts or vibrations.

Electric Cylinder Series LZB/LZC

Accessories

LZB

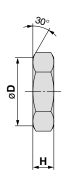
Accessory	Description
With auto switch	Switch mounting band, switch mounting bracket (one included per one switch)
Foot style	Rod side foot bracket, motor side foot bracket Rod side mounting nut, motor side mounting nut
Flange style	Flange bracket, rod side mounting nut
Trunnion style	Trunnion bracket Rod side mounting nut (designed for trunnion)

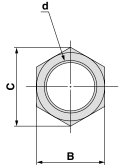
LZC

Accessory	Description
Foot style	Rod side foot bracket, motor side foot bracket Foot bracket mounting bolts (6)

Accessory Bracket

Mounting nut

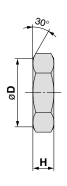


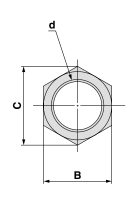


	<u>d</u>
O	
	В

							(mm)
Name	Part no.	Applicable series	В	С	D	d	н
Rod side mounting nut	SN-020B	LZB3	26	30	25.5	M20 x 1.5	8
Motor side mounting nut	LZ-NT30	LZB3	38	42	38	M30 x 1.5	10
Rod side mounting nut	SN-040B	LZB5	41	47.3	40.5	M32 x 2.0	10
Motor side mounting nut	LZ-NT45	LZB5	60	64	60	M45 x 1.5	10

Rod end nut





LJ1

LG1

LTF

LC1

LC7

LC8

LXF

LXP

LXS

LC6□

 $LZ\Box$

LC3F2

 $X\square$

D-□

E-MY

						(mm
Part no.	Applicable series	В	С	D	d	н
NT-015A	LZ□3	10	11.5	9.8	M6 x 1.0	5
NT-03	LZ□5	17	19.6	16.5	M10 x 1.25	6

Mounting Bracket/Part No.

Series	LZB3	LZB5
Rod side foot	LZB-LR3 (64 g)	LZB-LR5 (112 g)
Motor side foot	LZB-LM3 (64 g)	LZB-LM5 (126 g)
Flange	LZB-F3 (40 g)	LZB-F5 (120 g)
Rod side trunnion	CM-T020B (40 g)	CM-T040B (100 g)

^{():} Mass for bracket

Series	LZC3	LZC5
Rod side foot	LZC-LR3 (21 g)	LZC-LR5 (71 g)
Motor side foot	LZC-LM3 (10 g)	LZC-LM5 (27 g)

^{():} Mass for bracket

Note) Mounting bolts are not included. Please prepare separately.

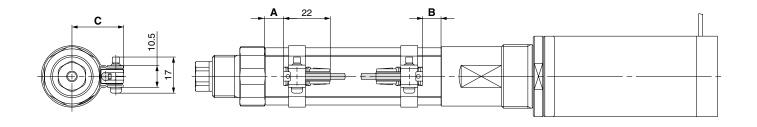
Note) Bracket mounting nuts are not included. Please purchase mounting nuts matched to each bracket separately.

Auto Switch Proper Mounting Position (Detection at Stroke End) and It's Mounting Height

Solid state auto switch

D-M9□

LDZB



Auto Switch Mounting Position/Height

Model	Α	В	С
LDZB□3	20	19	24
LDZB□5	33	33	32

Operating Range of Auto Switch *

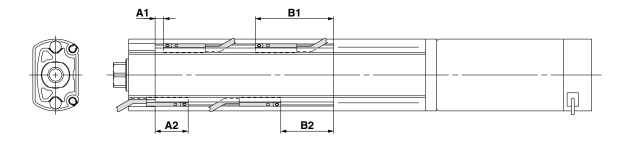
Model	Α
LDZB□3	3
LDZB□5	5

* The operating range is a guide including hysteresis, but is not guaranteed. There may be substantial variation depending on the surrounding environment (assuming approximately ±30% dispersion).

Minimum Stroke for Auto Switch Mounting

Model	1 pc.	2 pcs. (Different sides)	2 pcs. (Same sides)
LDZB□3	10	15	45
LDZB□5	10	15	45

LDZC



Auto Switch Mounting Position for Stroke End Detection

ioi oti otto Ena Dotootion					
Model	A1	A2	B1	B2	
LDZC□3	4.5	17.5	41.5	28	
LDZC□5	7	57	20	44	

Operating Range of Auto Switch *

Model	Α
LDZC□3	2
LDZC□5	2

^{*}The operating range is a guide including hysteresis, but is not guaranteed. There may be substantial variation depending on the surrounding environment (assuming approximately ±30% dispersion).

Minimum Stroke for Auto Switch Mounting

Model	1 pc.	2 pcs.	
LDZC□3	5	10	
LDZC□5	5	10	

LJ1

LG₁

LTF

LC1

LC7

LC8

Mounting and Moving Auto Switches (Series LDZB Only)

- Tighten the screw under the specified torque when mounting the auto switch.
- Set the auto switch mounting band perpendicularly to cylinder tube.



Mounting the Auto Switch

- Attach a switch bracket to the switch holder.
 (Fit the switch bracket to the switch holder.)
- 2. Mount an auto switch mounting band to the cylinder tube.
- **3.** Set the switch holder (1.) between the reinforcing plates of the band mounted to the cylinder.
- 4. Insert an auto switch mounting screw in the hole of the reinforcing plate through the auto switch holder, and thread it into the other plate. Tighten the screw temporarily.
- 5. Remove the set screw attached to the auto switch.
- 6. Attach a switch spacer to the auto switch.
- Insert the auto switch with the switch spacer from the back of the switch holder.
 - (Insert the auto switch with an angle of approximately 10 to 15° . See figure 1.)
- 8. To secure the auto switch, tighten the switch mounting screw with the specified torque (0.8 N·m to 1.0 N·m).

Adjusting the Auto Switch Position

- Unloosen the auto switch mounting screw 3 turns to adjust the auto switch set position.
- Tighten the auto switch mounting screw as described above (8.) after adjustment.

Removing the Auto Switch

- Remove the auto switch mounting screw from the switch holder
- Move the auto switch back towards the position where it stops at the lead wire side.
- 3. Hold up the lead wire side of the auto switch at the angle of around 45° .
- **4.** Maintain the angle, and pull back the auto switch obliquely at the same angle.

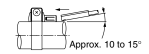
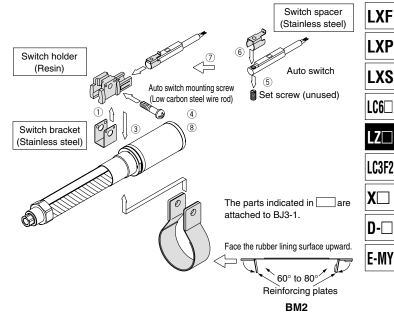


Figure 1. Auto switch insert angle



Auto Switch Mounting Bracket/Part No.

Applicable series	Mounting bracket	Mounting band
LDZB□3	BJ3-1 Switch holder	BM2-025
LDZB□5	Switch spacer Switch bracket	L1ZB45-0318

Order one auto switch mounting bracket and one auto switch mounting band per one auto switch.



Series LZB Specific Product Precautions

Be sure to read before handling.

Refer to front matters 30 and 31 for Safety Instructions, and pages 482 to 490 for Electric Actuators/Cylinders and Auto Switches Precautions.

∧ Caution

Mount the auto switches at the center of the operating range.

Check ON and OFF points before setting auto switches so that positions can be detected at the center of the operating range. If mounted at the end of the operating range, the signal detection will be unstable.

2. Be aware of the environment temperature and thermal cycle.

Operate auto switches and auto switch cylinders within the operating temperature range.

The reliability of the auto switches may be adversely affected, especially, when they are exposed to thermal shock, severe temperature and humidity cycle etc.

3. Be aware of the suitability of oil, chemicals etc.

Resin and rubber materials are used for the auto switches and auto switch mounting brackets. Therefore, if there are chemicals such as oil or organic solvents in the environment, the resin and rubber materials may be adversely affected.

4. During maintenance, securely tighten the switch mounting screws periodically.

Use auto switch mounting brackets with the proper tightening torque. In addition, securely tighten the auto switch mounting screws periodically.

5. Be careful not to pull or strain the lead wires.

Be careful not to apply excess tensile force (over 10 N) to the auto switches. Also, adjust the position of the auto switches by sufficiently loosening the auto switch mounting screws (3 turns or more).

6. Do not use the auto switches in environments with strong vibration and impact.

Do not use the auto switches in environments where excess vibration and impact force outside of the specifications are applied.

7. Be sure to use a switch spacer and a switch bracket.

Confirm that a switch spacer is mounted to the end of the auto switch before fastening the auto switch. If the switch bracket is not mounted, the auto switch may move after installation.