Compatible with Manifold Controller

Electric Actuators Slider Type/Rod Type/ Guide Rod Type/Rotary Table

Battery-less Absolute (Step Motor 24 VDC)



 $LE2F \square H/LE2Y(G) \square H/LE2R \square H$ Series



RoHS

Electric Actuators Slider Type/Rod Type/Guide Rod Type/Rotary Table LE2F H/LE2Y(G) H/LE2R H Series Battery-less Absolute (Step Motor 24 VDC)

Annual CO₂ emissions reduced by up to 38% through motor control optimization (SMC comparison)





* The numerical values vary depending on the operating conditions.

Select from 5 cable entry directions







Bottom side



p. **18, 34, 50, 73**

Restart from the last stop position is possible.

Easy operation restart after recovery of the power supply

The position information is held by the encoder even when the power supply is turned off. A return to origin operation is not necessary when the power supply is recovered.

Does not require the use of batteries. Reduced maintenance

Batteries are not used to store the position information. Therefore, there is no need to store spare batteries or replace dead batteries.

Detection of table stop position by means of an auto switch is possible. 10. 29, 40



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



1

Electric Actuators Slider Type/Rod Type/Guide Rod Type/Rotary Table LE2F H/LE2Y(G) H/LE2R Series

Battery-less Absolute (Step Motor 24 VDC)

Variatio	ns												
Tvp	e		Slider	Type	Bod Type	Guide Rod Type							
		_											
Serie	es												
Actuation	n type		In-line: Ball screw Parallel: Ball screw + Belt	Belt	In-line: Ball screw Parallel: Ball screw + Belt	Ball screw + Belt (LE2YG□□H), Ball screw (LE2YG□□DH)							
Max. speed	* ¹ [mm/s	5]	1200	1700	900	900							
Positioning repe	atability	[mm]	±0.015 (Lead H for size 25/32/40: ±0.02)	±0.08	±0.02	±0.02							
Drive motor	Battery-les (Step moto	s absolute or 24 VDC)	•	•	•	•							
Power s	upply		24 VDC ±10%										
Operatior	n mode		Positioning operation Pushing										
		16		•	•	•							
Sizo		25	•	•	•	•							
3128		32	•	•	•								
		40		-	_								
Max. work load [kg]		16	18 (12)	1	40 (10)	40 (10)							
The values in	Sizo	25	40 (15)	10	70 (30)	70 (29)							
for when mounted	Size	32	68 (20)	19	100 (46)	100 (44)							
vertically.		40	80 (40)	_	_	_							
		16	154	_	154	154							
Max. pushing force	Size	25	511	_	511	511							
[N]	Size	32	796	_	796	796							
		40	637	-	_	-							
Max. strok	ke [mm]		1200	2600	500	300							
Auto switch	mountin	a		•*2									

*1 The numerical values vary depending on the actuator type, work load, speed, and specifications. Please contact SMC for further details.
 *2 Excludes size 16

	Туре	New Rotary Table							
5	Series		LE2RDH p. 84						
Actua	ation typ	be		Special worm gear + Belt drive					
Rotatio	on angle	• [°]	320 180, 90 (With external stopper)						
Positioning	E	Basic 1	ype	±0.05					
repeatability [°]	High-	precis	sion type	±0.03					
Drive motor	Batter (Step	y-less motor	absolute 24 VDC)	•					
Pow	er suppl	у		24 VDC ±10%					
0:			30	•					
Size			50	•					
Max. rotating		30	High torque Basic	2.5					
torque	Size		High torque	13.9					
[N·m]		50	Basic	8.7					
			Hiah toraue	2.5					
Max. pushing		30	Basic	1.7					
torque	Size		High torque	6.9					
[18.11]		50	Basic	4.3					





CONTENTS

Compatible with Manifold Controller

Electric Actuators

Slider Type/Ball Screw Drive LE2FS H Series D.6

Battery-less Absolute (Step Motor 24 VDC)



Model Selection	p. 7
How to Order	. p. 18
Specifications	. p. 19
Dimensions	p. 21

Slider Type/Belt Drive LE2FB H Series 530

Battery-less Absolute (Step Motor 24 VDC)



P. 3	1
How to Order p. 3-	4
Specifications p. 3	5
Dimensions p. 3	7

Rod Type LE2Y H Series p.42

Battery-less Absolute (Step Motor 24 VDC)



Model Selection	p. 43
How to Order	p. 50
Specifications	p. 51
Dimensions	p. 53

Guide Rod Type LE2YG H Series 5.62

Battery-less Absolute (Step Motor 24 VDC)



Model Selection	
How to Order	p. 73
Specifications	p. 74
Dimensions	p. 76

Rotary Table LE2R H Series **P.84**

Battery-less Absolute (Step Motor 24 VDC)



Model Selection	p. 85
How to Order	p. 89
Specifications	p. 90
Dimensions	p. 91

 Auto Switch Mounting
 p. 29, 40, 61

 Solid State Auto Switch, Normally Closed Solid State Auto Switch, 2-Color Indicator Solid State Auto Switch
 p. 93



SMC

Compatible with Manifold Controller Electric Actuators

Slider Type/Ball Screw Drive







Based on the above calculation result, the LE2FS25D HA-200 should be selected.

SMC

9800 mm

5 10 15 20 25 30 35 40 Work load [kg]

200

0 Λ

Model Selection LE2

Compatible with Manifold Controller

Battery-less Absolute (Step Motor 24 VDC)

Selection Procedure





Dynamic Allowable Moment for Pushing

* These graphs show the amount of allowable overhang (guide unit) when the pushing force application position overhangs in one direction.



Calculation of Guide Load Factor

 Decide operating conditions. Model: LE2FS□H

The position applied the pushing force [mm]: Yc/Zc

Size: 16/25/32/40 Pushing force: **F**

2. Select the target graph while referencing the model, size, and mounting orientation.

3. Based on the acceleration and work load, find the overhang [mm]: Ly/Lz from the graph.

4. Calculate the load factor for each direction.

 α **y** = Yc/Ly, α z = Zc/Lz 5. Confirm the total of α **y** and α z is 1 or less. α **y** + α z \leq 1

When 1 is exceeded, consider changing the pushing force application position or the pushing force.

Example

 Operating conditions Model: LE2FS40H Size: 40 Pushing force [N]: 100 Position of pushing force application [mm]: Yc = 100, Zc = 100



* When the product repeatedly cycles with partial strokes, operate it at a full stroke at least once every few dozen cycles.

2. Ly = 300 mm, Lz = 300 mm

3. The load factor for each direction can be found as follows. α **y** = 100/300 = 0.33

- $\alpha z = 100/300 = 0.33$
- 4. α**y** + α**z** = 0.66 ≤ 1



Model Selection Battery-less Absolute (Step Motor 24 VDC)

Compatible with Manifold Controller

Series

Speed–Work Load Graph (Guide)

LE2FS16/Ball Screw Drive





LE2FS16/Ball Screw Drive

Horizontal/Lead 2.5



Vertical/Lead 2.5



LE2YG^IH



Speed–Work Load Graph (Guide)

LE2FS25/Ball Screw Drive





LE2FS25/Ball Screw Drive

Horizontal/Lead 6



LE2FS25/Ball Screw Drive

Horizontal/Lead 3







Vertical/Lead 12





Model Selection Battery-less Absolute (Step Motor 24 VDC)

Compatible with Manifold Controller

Speed–Work Load Graph (Guide)

LE2FS32/Ball Screw Drive



LE2FS32/Ball Screw Drive



Vertical/Lead 8

LE2FS32/Ball Screw Drive

Horizontal/Lead 8



LE2FS32/Ball Screw Drive

Horizontal/Lead 4







eries



Speed–Work Load Graph (Guide)

LE2FS40/Ball Screw Drive





LE2FS40/Ball Screw Drive

Horizontal/Lead 10



LE2FS40/Ball Screw Drive

Horizontal/Lead 5



Static Allowable Moment*1

				[N·m]
Model	Size	Pitching	Yawing	Rolling
	16	10.0	10.0	20.0
	25	27.0	27.0	52.0
LE2F3UI	32	46.0	46.0	101.0
	40	110.0	110.0	207.0







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

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





Dynamic Allowable Moment

* These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction.





Dynamic Allowable Moment

* These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction.



Calculation of Guide Load Factor

SMC

1. Decide operating conditions. Model: LE2FS Size: 16/25/32/40

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

- Mounting orientation: Horizontal/Bottom/Wall/Vertical Work load center position [mm]: Xc/Yc/Zc
- 2. Select the target graph while referencing the model, size, and mounting orientation. 3. Based on the acceleration and work load, find the overhang [mm]: Lx/Ly/Lz from the graph.
- 4. Calculate the load factor for each direction.
- $\alpha \mathbf{x} = \mathbf{X}\mathbf{c}/\mathbf{L}\mathbf{x}, \ \alpha \mathbf{y} = \mathbf{Y}\mathbf{c}/\mathbf{L}\mathbf{y}, \ \alpha \mathbf{z} = \mathbf{Z}\mathbf{c}/\mathbf{L}\mathbf{z}$
- 5. Confirm the total of $\alpha \mathbf{x}$, $\alpha \mathbf{y}$, and $\alpha \mathbf{z}$ is 1 or less. $\alpha \mathbf{x} + \alpha \mathbf{y} + \alpha \mathbf{z} \le \mathbf{1}$

When 1 is exceeded, please consider a reduction of acceleration and work load, or a change of the work load center position and series.

Example

- 1. Operating conditions Model: LE2FS40H Size: 40 Mounting orientation: Horizontal Acceleration [mm/s²]: 3000 Work load [kg]: 20
- Work load center position [mm]: Xc = 0, Yc = 50, Zc = 200







3. Lx = 350 mm, Ly = 250 mm, Lz = 1000 mm

4. The load factor for each direction can be found as follows.

- $\alpha \mathbf{x} = \mathbf{0}/\mathbf{350} = \mathbf{0}$
- $\alpha y = 50/250 = 0.2$ $\alpha z = 200/1000 = 0.2$
- 5. $\alpha x + \alpha y + \alpha z = 0.4 \le 1$





Table Accuracy (Reference Value)



	Traveling parallelism	[mm] (Every 300 mm)				
Model	① C side traveling parallelism to A side	② D side traveling parallelism to B side				
LE2FS16H	0.05	0.03				
LE2FS25H	0.05	0.03				
LE2FS32H	0.05	0.03				
LE2FS40H	0.05	0.03				

* Traveling parallelism does not include the mounting surface accuracy. (Excludes when the stroke exceeds 2000 mm)

Table Displacement (Reference Value)

ĺ ⊕í

۲

(SSAC)



* Check the clearance and play of the guide separately.

Overhang Displacement Due to Table Clearance (Initial Reference Value)



SMC

Compatible with Manifold Controller LE2FS H Series Battery-less Absolute (Step Motor 24 VDC)

Force Conversion Graph (Guide)



LE2FS25



LE2FS32 H



LE2FS40□H



<Limit Values for Pushing Force and Trigger Level in Relation to Pushing Speed>

Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)									
LE2FS16⊟H	A/B/C	26 to 50	30 to 45%									

There is a limit to the pushing force in relation to the pushing speed. If the product is operated outside of the range (low pushing force), the completion signal [INP] may be output before the pushing operation has been completed (during the moving operation).

If operating with the pushing speed below the min. speed, please check for operating problems before using the product.

<Set Values for Vertical Upward Transfer Pushing Operations>

For vertical loads (upward), set the pushing force to the max. value shown below and operate at the work load or less.

Model	LE2FS16 H		LE	2FS	25	H	LE	2FS	32	H	LE2FS40□H				
Lead	A B C		н	Α	в	С	н	Α	в	С	Н	Α	в	С	
Work load [kg]	1	1.5	3	1	2.5	5	10	2	4.5	9	18	1.5	3	7	14
Pushing force	45%)	50%				70	%		70%				

Battery-less Absolute (Step Motor 24 VDC)



R5: Bottom

Compatible with Manifold Controller LE2FS H Series Battery-less Absolute (Step Motor 24 VDC)

Specifications

		Model		LE	2FS16	H	LE2FS25				LE2FS32				LE2FS40 H			
Stroke [mm]*1				5	50 to 50	0		50 to	800		50 to 1000				150 to 1200			
	M/	-l El1*5	Horizontal	10	15	18	15	26	40	40	39.5	50	68	68	26	60	75	80
	work loa	a [kg]*°	Vertical	3	6	12	2	6	12.5	15	4	10	16	20	4.5	4.5	25	40
	Pushing	force [N]*	2 *3	23 to 41	44 to 80	86 to 154	41 to 81	67 to 135	132 to 265	255 to 511	60 to 140	90 to 209	176 to 411	341 to 796	48 to 112	72 to 167	141 to 329	273 to 637
			Up to 400	10 to 800	5 to 400	3 to 195	20 to 1200	12 to 850	6 to 450	3 to 225	24 to 1100	16 to 750	8 to 450	4 to 125	30 to 1200	20 to 1000	10 to 500	5 to 225
			401 to 450	10 to 700	5 to 360	3 to 170	20 to 1100	12 to 750	6 to 400	3 to 225	24 to 1100	16 to 750	8 to 450	4 to 125	30 to 1200	20 to 1000	10 to 500	5 to 225
			401 to 500	10 to 600	5 to 300	3 to 140	20 to 1100	12 to 750	6 to 400	3 to 225	24 to 1100	16 to 750	8 to 450	4 to 125	30 to 1200	20 to 1000	10 to 500	5 to 225
			501 to 600	—	_	—	20 to 900	12 to 540	6 to 270	3 to 135	24 to 1100	16 to 750	8 to 400	4 to 125	30 to 1200	20 to 1000	10 to 500	5 to 225
	Speed	Stroke	601 to 700	—	—	—	20 to 630	12 to 420	6 to 230	3 to 115	24 to 930	16 to 620	8 to 310	4 to 125	30 to 1200	20 to 900	10 to 440	5 to 220
us	[mm/s]	range	701 to 800	—	—	—	20 to 550	12 to 330	6 to 180	3 to 90	24 to 750	16 to 500	8 to 250	4 to 125	30 to 1140	20 to 760	10 to 350	5 to 175
atio			801 to 900	—	—	—	—	_	_	—	24 to 610	16 to 410	8 to 200	4 to 100	30 to 930	20 to 620	10 to 280	5 to 140
fice			901 to 1000	—	—	—	—	_	_	—	24 to 500	16 to 340	8 to 170	4 to 85	30 to 780	20 to 520	10 to 250	5 to 125
eci			1001 to 1100	—	—	—	—	_	_	—	—	—	_	—	30 to 660	20 to 440	10 to 220	5 to 110
r sp			1101 to 1200	—	—	—	—	_	_	—	—	—	_	—	30 to 570	20 to 380	10 to 190	5 to 95
ato	Max. accelerati	on/deceleration	Horizontal		10000													
ctu	[mm/s ²] Vertical		5000															
Ă	Pushing speed [mm/s]*4				1 to 50 1 to 35 1 to 30							1 to 30						
	Positioning repeatability [mm]			±0.015 (Lead H: ±0.02)														
	Lost mot	ion [mm] [*]	⊧6		0.1 or less													
	Lead [mn	n]		10	5	2.5	20	12	6	3	24	16	8	4	30	20	10	5
	Impact/Vib	ration resist	ance [m/s ²]*7	50/20														
	Actuation	n type		Ball screw (LE2FS□D□H), Ball screw + Belt (LE2FS□LR□H)														
	Guide type			Linear guide														
	Operating	temperatu	re range [°C]	5 to 40														
	Operating	humidity i	ange [%RH]						90	or less	(No con	densatio	on)					
	Enclosure				IP30													
ations	Motor siz	e			□28				42					5	6.4			
cifica	Motor typ	be		Battery-less absolute (Step motor 24 VDC)														
spe	Encoder	Encoder								Battery	/-less al	osolute						
ectric	Power su		age [V]							24	VDC ±1	0%						
З Ш	Power [W	V] *8 * 10		Ma	x. powe	r 58		Max. po	ower 72	Nie ie iee		Max. po	ower 93			Max. po	ower 93	
ficatio	Type***	oroo [Ni]		20	50	110	47	70	157		agnetizi		216	401	75	112	225	401
t speci	Power M			29	1	110	41	/0	2	234	12	100	210	421	75	113	220	421
ck uni	Power [W				4				, 	24		0%	, 				J	

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

*2 Pushing force accuracy is ±20% (F.S.).

*3 The pushing force set values for LE2FS16 H are 25% to 45%, for LE2FS25 H are 25% to 50%, for LE2FS32 H are 30% to 70%, and for LE2FS40 H are 30% to 70%. The pushing force values change according to the duty ratio and pushing speed. Check the "Force Conversion Graph" in the catalog.

*4 The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less.

*5 The max. work load at 3000 mm/s² acceleration and deceleration speed Work load varies depending on the speed and acceleration. Check the "Speed–Work Load Graph" in the catalog. Furthermore, if the cable length exceeds 5 m, the speed and work load specified in the "Speed–Work Load Graph" may decrease by up to 10% for each 5 m increase.

*6 A reference value for correcting errors in reciprocal operation

*7 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
Vibratics resistance: No malfunction actuator in the initial state.)

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

*8 Indicates the max. power during operation (excluding the controller). This value can be used for the selection of the power supply.

*9 With lock only

*10 For an actuator with lock, add the power for the lock.

Slider Type LE2FS **Series** Battery-less Absolute (Step Motor 24 VDC)

Compatible with Manifold Controller

Weight

In-line Motor

Weight																					
In-line Motor																					sctic
Series					LE2	FS16]										l le
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	1										8
Product weight [kg]	0.85	0.92	1.00	1.07	1.15	1.22	1.30	1.37	1.45	1.52	1										۳ ۳
Additional weight with lock [kg]					0.	16]										ž
Series								LE2	FS25								1				
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	1				
Product weight [kg]	1.77	1.91	2.05	2.19	2.33	2.47	2.61	2.75	2.89	3.03	3.17	3.31	3.45	3.59	3.73	3.87					I
Additional weight with lock [kg]		1	1	1	1	1	1	0.	31	1	1	1	1	1	1]				
Series										LE2	FS32										Ц
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	Ш
Product weight [kg]	3.12	3.32	3.52	3.72	3.92	4.12	4.32	4.52	4.72	4.92	5.12	5.32	5.52	5.72	5.92	6.12	6.32	6.52	6.72	6.92	
Additional weight with lock [kg]	-			-		1			1	0.	58			-					-		
Sorios										1 52	5940										
Stroke [mm]	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	000	950	1000	1100	1200	
Product weight [kg]	1 00	5 27	5 55	5.83	6 1 1	6 39	6 77	6.95	7 23	7.51	7 79	8.07	8 35	8.63	8 91	900 Q 1Q	930	9.75	10.31	10.87	II
Additional weight with lock [kg]	4.55	0.21	0.00	0.00	0.11	0.00	0.77	0.55	1.20	0	60	0.07	0.00	0.00	0.51	0.10	5.47	0.75	10.01	10.07	
Auditional weight with lock [kg]										0.	00										l ü
Right/Left Side	Para	allel N	lotor																		2
Series					LE2F	S16 ^R					1										13
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	1										
Product weight [kg]	0.85	0.92	1.00	1.07	1.15	1.22	1.30	1.37	1.45	1.52	1										$ \geq $
Additional weight with lock [kg]					0.	16]										ſ
Series								LE2F	S25 ^R								1				-
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	1				
Product weight [kg]	1.75	1.89	2.03	2.17	2.31	2.45	2.59	2.73	2.87	3.01	3.15	3.29	3.43	3.57	3.71	3.85	1				
Additional weight with lock [kg]		1	1	1	1		1	0.	31	1	1		1	1	1		1				1 2
											OOO ^D										

Series		LE2FS25 th														
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
Product weight [kg]	1.75	1.89	2.03	2.17	2.31	2.45	2.59	2.73	2.87	3.01	3.15	3.29	3.43	3.57	3.71	3.85
Additional weight with lock [kg]		0.31														

Series		LE2FS32 ^R																		
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
Product weight [kg]	3.09	3.29	3.49	3.69	3.89	4.09	4.29	4.49	4.69	4.89	5.09	5.29	5.49	5.69	5.89	6.09	6.29	6.49	6.69	6.89
Additional weight with lock [kg]	lock [kg] 0.58																			
											D									
Series		LE2FS40 ^P																		

Stroke [mm]	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1200
Product weight [kg]	5.15	5.43	5.71	5.99	6.27	6.55	6.93	7.11	7.39	7.67	7.95	8.23	8.51	8.79	9.07	9.35	9.63	9.91	10.47	11.03
Additional weight with lock [kg]		0.60																		



Dimensions: In-line Motor





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

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

- *2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Indicates the factory default origin position (0 mm)
- *4 [] refers to when the rotation direction reference is changed.
- *5 The applicable auto switch (D-M9^[]) should be ordered separately.
- *6 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.
- * The axial cable entry direction is shown.

Dimensions										[mm]
	L	-								
Stroke	Without lock	With lock	A	В	n	D	E	F	G	н
50					4			15	80	25
100, 150					4					
200, 250	214	264	6	00	6	2	200		180	
300, 350	214	204	0	00	8	3	300	40	280	50
400, 450					10	4	400		380	
500					12	5	500		480	

Slider Type **LE** Series Battery-less Absolute (Step Motor 24 VDC)

Model Selection

LE2Y H

LE2R H

Auto Switch

Compatible with Manifold Controller

Dimensions: In-line Motor



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

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

- *2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Indicates the factory default origin position (0 mm) *4 [] refers to when the rotation direction reference
- is changed.
- *5 The applicable auto switch (D-M9D) should be ordered separately.
- *6 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.
- * The axial cable entry direction is shown.

Dimensions [mm]										[mm]
	L	-								
Stroke	Without lock	With lock	A	В	n	D	E	F	G	н
50					Λ		_	20	100	30
100, 150					4				100	
200, 250					6	2	240		220	
300, 350, 400	261	206	6	110	8	3	360		340	
450, 500	201	300	0	110	10	4	480	35	460	45
550, 600, 650					12	5	600		580	
700, 750					14	6	720		700	
800					16	7	840		820	



Dimensions: In-line Motor





- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting
- reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Indicates the factory default origin position (0 mm)
- *4 [] refers to when the rotation direction reference is changed.
- *5 The applicable auto switch (D-M9^[]) should be ordered separately.
- *6 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- *7 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.
 * The axial cable entry direction is shown.

Dimensions								[mm]
	L	-						
Stroke	Without lock	With lock	A	В	n	D	E	G
50, 100, 150					4	_	—	130
200, 250, 300					6	2	300	280
350, 400, 450					8	3	450	430
500, 550, 600	304.5	353.5	6	130	10	4	600	580
650, 700, 750					12	5	750	730
800, 850, 900					14	6	900	880
950, 1000]				16	7	1050	1030

Slider Type **LE** Series Battery-less Absolute (Step Motor 24 VDC)

Compatible with Manifold Controller

Dimensions: In-line Motor



SMC

- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting
- reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Indicates the factory default origin position (0 mm) *4 [] refers to when the rotation direction reference is changed.
- *5 The applicable auto switch (D-M9^[]) should be ordered separately.
- *6 A switch spacer (BMY3-016) is required to secure auto switches.
- Please order it separately. *7
- When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.
- The axial cable entry direction is shown. *

Dimensions								[mm]	-
01.1	L	_		_		-	_	•	
Stroke	Without lock	With lock	A	в	n	D	E	G	2B
150					4	—	—	130	1 "
200, 250, 300					6	2	300	280	-
350, 400, 450					8	3	450	430	L
500, 550, 600	256.5	105 5	6	170	10	4	600	580	
650, 700, 750	330.5	405.5		170	12	5	750	730	
800, 850, 900					14	6	900	880	단
950, 1000					16	7	1050	1030	Š
1100, 1200					18	8	1200	1180	S O
									Aut



Dimensions: Right/Left Side Parallel Motor

LE2FS16(L/R)H



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

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

- *2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or
- the facilities around the table. *3 Indicates the factory default origin position (0 mm)
- *4 [] refers to when the rotation direction reference
- is changed. *5 The applicable auto switch (D-M9^[]) should be
- ordered separately. *6 When using the positioning pin holes on the bottom, use either the one on the body side or
- the one on the housing side. This illustration shows the motor mounting position
- for the right side parallel type. Refer to the catalog for detailed dimensions of the left side parallel type. * The axial cable entry direction is shown.
- 25

Dimensions

Dimensions									[mm]
Stroke	L	Α	В	n	D	E	F	G	Н
50				1			15	00	25
100, 150				4	_	_		80	
200, 250	1165	e	00	6	2	200		180	
300, 350	110.5	0	00	8	3	300	40	280	50
400, 450				10	4	400		380	
500				12	5	500		480	

Slider Type **LE** Battery-less Absolute (Step Motor 24 VDC)

Series

Model Selection

LE2FS H

LE2FB H

LE2Y H

LE2YG H

T

LE2R

Auto Switch

Compatible with Manifold Controller

Dimensions: Right/Left Side Parallel Motor

LE2FS25(L/R)H



800

SMC

the facilities around the table. *3 Indicates the factory default origin position (0 mm)

47.6

- *4 [] refers to when the rotation direction reference is changed.
- The applicable auto switch (D-M9⁻) should be ordered separately. *5
- *6 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.
- The table spacer is shipped together with the *7 product but does not come assembled.
- This illustration shows the motor mounting position for the right side parallel type. Refer to the catalog for detailed dimensions of the left side parallel type.
- * The axial cable entry direction is shown.

16

7

840

820



Dimensions: Right/Left Side Parallel Motor

LE2FS32(L/R)H



- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Indicates the factory default origin position (0 mm)
- *4 [] refers to when the rotation direction reference is changed.
- *5 The applicable auto switch (D-M9^[]) should be ordered separately.
- *6 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
 *7 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.
- 8 The table spacer is shipped together with the product but does not come assembled.
 This illustration as the product but does not come assembled.
- * This illustration shows the motor mounting position for the right side parallel type. Refer to the catalog for detailed dimensions of the left side parallel type.
- * The axial cable entry direction is shown.

Dimensions [mm] Stroke L Α В D Е G n 50, 100, 150 4 130 200, 250, 300 2 300 280 6 350, 400, 450 8 3 450 430 500, 550, 600 195 6 130 10 4 600 580 650, 700, 750 12 5 750 730 800, 850, 900 14 6 900 880 950, 1000 16 1050 1030 7

63.4



Model Selection Motor cable length ≈ 250 (2.4) 123 (2.4) (With lock: 172) 58 5.3 Body mounting reference plane ø6H9 (+0.030) depth 7 (B dimension range)*1 LE2FS H LC, 174 58 7 $6H9 \binom{+0.030}{0}$ depth 7 30 60 4 x M8 x 1.25 106 thread depth 13 LE2FB H (170) L + Stroke A + Stroke (Table traveling distance)*2 86 (62.5) 13 86 (80.8) 90 (89) Stroke (89) 61 (3) (3) [Origin end]*4 Origin end*3 ſ (62.8) 30.5 LE2Y H 53.8 ωĺ 68 M4 x 0.7, thread depth 8 Auto switch groove (1 row per side)*5 *6 8 (F.G. terminal) B + Stroke 15 **D** x 150 (= **E**) 60 Motor mounting position: R 150 6H9 $\binom{+0.030}{0}$ depth 6^{*7} 174.5 **n** x ø6.6 LE2YG^IH 65.4 65.1 20 6H9 (+0.030) depth 6*7 Motor mounting position: L 11 174.5 ø6H9 (^{+0.030}) depth 6*7 G 70 LE2R H 65.

SMC

- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Indicates the factory default origin position (0 mm)
 *4 [] refers to when the rotation direction reference is changed.

65.4

- *5 The applicable auto switch (D-M9(D) should be ordered separately.
 *6 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.
- When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side. *7
- This illustration shows the motor mounting position for the right side parallel type. Refer to the catalog for detailed dimensions of the left side parallel type.
- * The axial cable entry direction is shown.

Dimensions							[mm]	
Stroke	L	Α	В	n	D	E	G	
150	050 5			4	—	—	130	
200, 250, 300				6	2	300	280	it
350, 400, 450				8	3	450	430	N N
500, 550, 600		6	170	10	4	600	580	2
650, 700, 750	255.5	0	1/0	12	5	750	730	AU
800, 850, 900				14	6	900	880	
950, 1000				16	7	1050	1030	
1100, 1200				18	8	1200	1180	



Dimensions: Right/Left Side Parallel Motor

LE2FS40(L/R)H

LE2FS I H Series Auto Switch Mounting

Auto Switch Mounting Position

Detailed specifications: From p. 93



Table 1 Auto Switch Mounting Dimensions [mm]

Size	Α	В	Operating range
16	12.5	24.5	3.0
25	17.5	29.5	3.0
32	26.3	39.1	3.4
40	32.2	45.4	3.6
	Size 16 25 32 40	Size A 16 12.5 25 17.5 32 26.3 40 32.2	Size A B 16 12.5 24.5 25 17.5 29.5 32 26.3 39.1 40 32.2 45.4

* The applicable auto switch is D-M9 (N/P/B) (W) (M/L/Z).

* The operating range is a guideline including hysteresis, not meant to be guaranteed. There may be large variations depending on the ambient environment.

* Adjust the auto switch after confirming the operating conditions in the actual setting.

Auto Switch Mounting



* The applicable auto switch is D-M9 (N/P/B) (W) (M/L/Z).

When tightening the auto switch mounting screw (included with the auto switch), use a watchmaker's screwdriver with a handle diameter of 5 to 6 mm.
 Prepare an auto switch mounting bracket (BMY3-016) when mounting the auto switch on to the LE2FS32/40.



Compatible with Manifold Controller Electric Actuators

Slider Type/Belt Drive



30





Speed–Work Load Graph (Guide)

* The following graph shows the values when the moving force is 100%.

LE2FB/Belt Drive

Horizontal





Dynamic Allowable Moment

* These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction.



Compatible with Manifold Controller LE2FB H Series Battery-less Absolute (Step Motor 24 VDC)

Table Accuracy (Reference Value)



	Traveling parallelism	[mm] (Every 300 mm)
Model	① C side traveling parallelism to A side	② D side traveling parallelism to B side
LE2FB16H	0.05	0.03
LE2FB25H	0.05	0.03
LE2FB32H	0.05	0.03

* Traveling parallelism does not include the mounting surface accuracy. (Excludes when the stroke exceeds 2000 mm)

Table Displacement (Reference Value)



* Check the clearance and play of the guide separately.

Overhang Displacement Due to Table Clearance (Initial Reference Value)

Basic type







Specifications

Model		lel	LE2FB16□H	LE2FB25	LE2FB32
Actuator specifications	Stroke [mm]*1		300, 500, 600, 700 800, 900, 1000, 1200	300, 500, 600, 700, 800, 900, 1000, 1200, 1500, 1800, 2000, 2200	300, 500, 600, 700, 800, 900, 1000, 1200, 1500, 1800, 2000, 2200, 2400, 2600
	Work load [kg]	Horizontal	1	10	19
	Speed [mm/s]		48 to 1300	48 to 1600	48 to 1700
	Max. acceleration/deceleration [mm/s ²]		3000		
	Positioning repeatability [mm]		±0.08		
	Lost motion [mm]*2		0.1 or less		
	Lead [mm]		48	48	48
	Impact/Vibration resistance [m/s ²]*3		50/20		
	Actuation type		Belt		
	Guide type		Linear guide		
	Static allowable moment ^{*4} [N·m]	Mep (Pitching)	10	27	46
		Mey (Yawing)	10	27	46
		Mer (Rolling)	20	52	101
	Operating temperature range [°C]		5 to 40		
	Operating humidity range [%RH]		90 or less (No condensation)		
	Enclosure			IP30	
ctric specifications	Motor size		□28	□42	□56.4
	Motor type		Battery-less absolute (Step motor 24 VDC)		
	Encoder		Battery-less absolute		
	Power supply voltage [V]		24 VDC ±10%		
Ē	Power [W]*5 *7		Max. power 22	Max. power 40	Max. power 62
unit specifications	Type ^{*6}		Non-magnetizing lock		
	Holding force [N]		4	19	36
	Power [W]*7		4	8	8
Lock	Rated voltage [V]		24 VDC ±10%		

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

*2 A reference value for correcting errors in reciprocal operation

*3 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both a sending direction and a perpendicular direction to the belt. (The test was performed with the actuator in the initial state.)

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

*4 The static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped. If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.

*5 Indicates the max. power during operation (excluding the controller). This value can be used for the selection of the power supply.

*6 With lock only

*7 For an actuator with lock, add the power for the lock.
Slider Type Compatible with Manifold Controller Battery-less Absolute (Step Motor 24 VDC)

2200

6.68

2200 2400 2600 10.05 10.73 11.41

Weight

Motor Top Mounting

•											
Series				LE2F	B16T						
Stroke [mm]	300	500	600	700	800	900	1000	1200			
Product weight [kg]	1.22	1.48	1.61	1.74	1.87	2	2.13	2.39			
Additional weight with lock [kg]				0.	19]		
Series		LE2FB25T									
Stroke [mm]	300	500	600	700	800	900	1000	1200	1500	1800	2000
Product weight [kg]	2.31	2.77	3	3.23	3.46	3.69	3.92	4.38	5.07	5.76	6.22
Additional weight with lock [kg]						0.	34				
Series							LE2F	B32T			
Stroke [mm]	300	500	600	700	800	900	1000	1200	1500	1800	2000
Product weight [kg]	3.59	4.27	4.61	4.95	5.29	5.63	5.97	6.65	7.67	8.69	9.37
Additional weight with lock [kg]							0.	63			

Motor Bottom Mounting

Series	LE2FB16U							
Stroke [mm]	300	500	600	700	800	900	1000	1200
Product weight [kg]	1.24	1.5	1.63	1.76	1.89	2.02	2.15	2.41
Additional weight with lock [kg]				0.	19			

Series		LE2FB25U												
Stroke [mm]	300	500	600	700	800	900	1000	1200	1500	1800	2000	2200		
Product weight [kg]	2.39	2.85	3.08	3.31	3.54	3.77	4	4.46	5.15	5.84	6.3	6.76		
Additional weight with lock [kg]						0.3	34]	
Conico	LE2FB32U													
Series							LE2F	B320						
Stroke [mm]	300	500	600	700	800	900	1000	1200	1500	1800	2000	2200	2400	2600
Stroke [mm] Product weight [kg]	300 3.81	500 4.49	600 4.83	700 5.17	800 5.51	900 5.85	1000 6.19	1200 6.87	1500 7.89	1800 8.91	2000 9.59	2200 10.27	2400 10.95	2600 11.63

Model Selection

Compatible with Manifold Controller LE2FB H Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: Motor Top/Bottom Mounting

LE2FB16 (T/U)



*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 2 mm or more. (Recommended height: 5 mm)

- *2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Indicates the factory default origin position (0 mm)
- *4 [] refers to when the rotation direction reference is changed.
- *5 The housing B bottom pin hole is only for motor mounting position "T."
- When using the body bottom pin holes, do not simultaneously use the housing B bottom pin hole.
- These figures show motor mounting position "T" (top mounting) and motor cable entry direction "6" (front).

Dimen	sions	[mm]		
Stroke	n	DE		F (Pin hole: K only)
300	6	2	300	280
500	10	4	600	580
600	10	4	600	580
700	12	5	750	730
800	14	6	900	880
900	14	6	900	880
1000	16	7	1050	1030
1200	18	8	1200	1180



Battery-less Absolute (Step Motor 24 VDC)

eries

Compatible with Manifold Controller

Slider Type

Model Selection (102) LE2FB25 (T/U) Body mounting reference plane*1 64 4 x M5 x 0.8 Auto switch lead wire ø3H9 (^{+0.025}) depth 3 entry direction*6→ thread depth 8.5 45 30.5 8 50 3.5 3H9 (^{+0.025}) depth 3 ← Auto switch lead wire entry direction*6 LE2FS H Stroke + 241.8 Motor cable ≈ 250 Stroke + 6 (Table traveling distance)*2 10 109 52 (64.8) (1.5) 58 58 (55) (112) Stroke 38 5.3 (2.4) [Origin]*4 (3) Origin*3 (3) 173.8) Auto switch mounting bracket: C*5 Motor cable Same position on oth sides (symmetrical 128.8 (With lock: 17 LE2FB H (60.5) 99 99 (3.5) 38.5 铃 29.9 **Belt** tension 6 adjustment cap screw 29.9 17 (M3: Width across flats 2.5) M4 x 0.7 thread depth 8 Stroke + 167 10 (F.G. terminal) **D** x 170 (= **E**) 25 170 3H9 (+0.025) depth 3*7 <u>n x ø</u>4.5 0 LE2Y H Positioning pin hole: K ø3H9 (+0.025) depth 3*7 8_ LE2YG^IH 3H9 (+0.025) depth 3*7 F 35 Cable Entry (Motor mounting position: T) Motor mounting position: U Cable Entry (Motor mounting position: U) 4: Top ŝ 169.3) 7: Bac 6: Front 3: Left 2: Right 20 C:::3 124.3 lock: 81.8 lock: 1 Motor cable Nith LE2R H 6: Front 3: Left 2: Right 7: Bac (With 4 N, (1.5) 5: Bottom (64.8) Motor cable ≈ 250

Dimensions: Motor Top/Bottom Mounting

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

- *2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Indicates the factory default origin position (0 mm)
- *4 [] refers to when the rotation direction reference is changed.
- *5 The auto switch mounting bracket mounting position (stroke end only) is shown. The auto switch magnet is located in the table center.
- In addition, the auto switch mounting bracket (1 pc.) is included with the product. Additional auto switch mounting brackets must be ordered separately. (Order no.: LEF-D-2-1) *6 The applicable auto switch (D-M9⁻) should be ordered separately.
- In addition, the auto switch lead wire entry direction is predetermined. If it is mounted in the opposite direction, the auto switch may malfunction.
- *7 The housing B bottom pin hole is only for motor mounting position "T." When using the body bottom pin holes, do not simultaneously use the hole
- When using the body bottom pin holes, do not simultaneously use the housing B bottom pin hole. * These figures show motor mounting position "T" (top mounting) and motor cable entry direction "6" (front).



Dimen	sions		[mm]	
Stroke	n	n D	E	F (Pin hole: K only)
300	6	6 2	340	320
500	8	8 3	510	490
600	10	10 4	680	660
700	10	10 4	680	660
800	12	12 5	850	830
900	14	14 6	1020	1000
1000	14	14 6	1020	1000
1200	16	16 7	1190	1170
1500	20	20 9	1530	1510
1800	24	24 11	1870	1850
2000	26	26 12	2040	2020
2200	28	28 13	2210	2190

Compatible with Manifold Controller LE2FB H Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: Motor Top/Bottom Mounting



- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
- *2 The distance the table moves according to movement instructions
- Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- *3 Indicates the factory default origin position (0 mm)
- $\ast 4$ [] refers to when the rotation direction reference is changed.
- *5 The auto switch mounting bracket mounting position (stroke end only) is shown. The auto switch magnet is located in the table center. In addition, the auto switch mounting bracket (1 pc.) is included with the product. Additional auto switch mounting brackets must be ordered separately. (Order no.: LEF-D-2-1)
- *6 The applicable auto switch (D-M9□) should be ordered separately. In addition, the auto switch lead wire entry direction is predetermined. If it is mounted in the opposite direction, the auto switch may malfunction.
- *7 The housing B bottom pin hole is only for motor mounting position "T."
 When using the body bottom pin holes, do not simultaneously use the housing B bottom pin hole.
- These figures show motor mounting position "T" (top mounting) and motor cable entry direction "6" (front).

Dimen	Dimensions										
Stroke	n	D	Е	(Pin hole: K only)							
300	6	2	400	380							
500	8	3	600	580							
600	8	3	600	580							
700	10	4	800	780							
800	10	4	800	780							
900	12	5	1000	980							
1000	12	5	1000	980							
1200	14	6	1200	1180							
1500	18	8	1600	1580							
1800	20	9	1800	1780							
2000	22	10	2000	1980							
2200	24	11	2200	2180							
2400	26	12	2400	2380							
2600	28	13	2600	2580							





LE2FB H Series **Auto Switch Mounting**

Auto Switch Mounting Position



				[mm]
Model	Size	Α	В	Operating range
	25	45	51	4.9
LE2FD	32	55	61	3.9

* The applicable auto switch is D-M9 (N/P/B) (W) (M/L/Z).

* The operating range is a guideline including hysteresis, not meant to be guaranteed. There may be large variations depending on the ambient environment.

* Adjust the auto switch after confirming the operating conditions in the actual setting.

Auto Switch Mounting

Rotate the bolts for auto switch mounting bracket three to four times to loosen them (Removing them is not required), and slide and remove the auto switch mounting bracket. Then, insert a switch into the groove on the mounting bracket.

As the mounting bolts for installing the product body interfere with the auto switch mounting bracket, mount the auto switch mounting bracket after installing the product body. After installing product body, tighten the bolts for the auto switch mounting bracket.



- * The applicable auto switch is D-M9 (N/P/B) (W) (M/L/Z).
- * The direction of the lead wire entry is specified. If it is mounted in the opposite direction, the auto switch may malfunction.
- * Tighten the auto switch mounting screws (provided together with the auto switch), using a precision screwdriver with a handle diameter of approximately 5 to 6 mm.
- * If more than two auto switch mounting brackets are required, please order them separately. All eight bolts for attaching the auto switch mounting bracket at the stroke end are tightened into the body when the product is shipped. For 50-mm stroke type, only four bolts are tightened on the motor side.

Compatible with Manifold Controller Electric Actuators

Rod Type



LE2R H

LE2YG⊟H



Based on the above calculation result, the LE2Y16T \Box HB-200 should be selected.

SMC

Model Selection LEZY I Series

Compatible with Manifold Controller

Selection Procedure





Speed–Work Load Graph (Guide)

* The following graphs show the values when the external guide is used together.

LE2Y16 HA



Horizontal/Lead 5



LE2Y16 HC

Horizontal/Lead 2.5



Vertical/Lead 5





Model Selection EE2Y Battery-less Absolute (Step Motor 24 VDC)

Speed–Work Load Graph (Guide)

 $\ast~$ The following graphs show the values when the external guide is used together.

LE2Y25 HH



LE2Y25□HA



LE2Y25 HB



LE2Y25 HC

Horizontal/Lead 3





Model Selection

LE2FS H

LE2FB H

LE2Y⊟H

LE2YG^IH



Speed–Work Load Graph (Guide)

* The following graphs show the values when the external guide is used together.

LE2Y32 HH



Horizontal/Lead 16



LE2Y32 HB





LE2Y32 HC

Horizontal/Lead 4



Vertical/Lead 4



400



Graph of Allowable Lateral Load on the Rod End (Guide)



[Stroke] = [Product stroke] + [Distance from the rod end to the center of gravity of the workpiece]



Rod Displacement: δ [mm]

Stroke Size	30	50	100	150	200	250	300	350	400	450	500
16	±0.4	±0.5	±0.9	±0.8	±1.1	±1.3	±1.5	—	-	—	—
25	±0.3	±0.4	±0.7	±0.7	±0.9	±1.1	±1.3	±1.5	±1.7	_	_
32	±0.3	±0.4	±0.7	±0.6	±0.8	±1.0	±1.1	±1.3	±1.5	±1.7	±1.8

* The values without a load are shown.

Non-rotating Accuracy of Rod

+θ -θ	Size 16 25 32	Non-rotating accuracy θ ±1.1° ±0.8° ±0.7°	 Avoid using the electric actuator in such a way that rotational torque woul applied to the piston rod. Failure to do so may result in the deformation of the non-rotating gu abnormal auto switch responses, play in the internal guide, or an increase in sliding resistance.
-0	32	±0.7°	abnormal auto switch responses, play in the internal guide, or an increase sliding resistance.



LE2FS¹H

LE2FB¹H



Force Conversion Graph (Guide)



LE2Y25⊟H



LE2Y32 H



<Limit Values for Pushing Force and Trigger Level in Relation to Pushing Speed>

Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)						
LE2Y16⊟H	A/B/C	26 to 50	30 to 45%						

There is a limit to the pushing force in relation to the pushing speed. If the product is operated outside of the range (low pushing force), the completion signal [INP] may be output before the pushing operation has been completed (during the moving operation).

If operating with the pushing speed below the min. speed, please check for operating problems before using the product.

<Set Values for Vertical Upward Transfer Pushing Operations>

For vertical loads (upward), set the pushing force to the max. value shown below and operate at the work load or less.

Model	LE2Y16⊟H			L	LE2Y25⊟H				LE2Y32⊟H			
Lead	Α	В	С	Н	Α	В	С	Н	Α	В	С	
Work load [kg]	1	1.5	3	1	2.5	5	10	2	4.5	9	18	
Pushing force	45%			50%					70	%		

Battery-less Absolute (Step Motor 24 VDC)

Compatible with Manifold Controller

Rod Type *LE2Y H Series* LE2Y16, 25, 32

How to Order

LE2Y	25	T	1	Η	Β	- 50	
	0	0	8		6	6	

1 Siz
16
25

32

ze	Motor mounting position									
	Т	Top side parallel								
	R	Right side parallel								
	L	Left side parallel								
_	D	In-line								

3 Mot	3 Motor cable entry direction							
1	Axial							
2	Right							
3	Left							
4	Тор							
5	Bottom							

	tor type	
Symbol		Tur

mbol	Туре	controller
н	Battery-less absolute (Step motor 24 VDC)	JXD1

5 Lead [mm]

Symbol	LE2Y16	LE2Y25	LE2Y32
Н	—	20	24
Α	10	12	16
В	5	6	8
С	2.5	3	4

9 Mounting

Symbol	Turpo	Motor mounting position				
Symbol	туре	Parallel	In-line			
S	Ends tapped Body bottom tapped	●*1	•			
L	Foot bracket	•	_			
F	Rod flange	● *1, *3	•			
G	Head flange	●*4	-			
D	Double clevis	●*2	_			

*1 For the horizontal cantilever mounting of the rod flange or ends tapped types, use the actuator within the following stroke range. · LE2Y25: 200 mm or less ·LE2Y32: 100 mm or less

- *2 For the mounting of the double clevis type, use the actuator within the following stroke range. . LE2Y16: 50 mm or less . LE2Y25: 150 mm or less . LE2Y32: 200 mm or less
- *3 The rod flange type is not available for the LE2Y16 when the stroke is 50 mm or less and the "With lock" motor option is selected. It is also not available for the LE2Y25/32 when the stroke is 30 mm or less and the "With lock" motor option is selected.
- *4 The head flange type is not available for the LE2Y32. * The mounting bracket is shipped together with
- the product but does not come assembled.

6 Stroke [mm]

30	30
to	to
500	500

7 Motor option

A B Without option With lock

8 Rod end thread

 F
 Rod end female thread

 Rod end male thread
 (1 rod end nut is included.)

RoHS

- - + !!- ! -

Model Selection

LE2FS H

LE2FB H

	(1 rod end nut is

Applicable Stroke Table

Size		Stroke [mm]										
	30	50	100	150	200	250	300	350	400	450	500	Manufacturable stroke range
16	•	•	•		•	•		_	_	—	_	15 to 300
25	•		•		•	•		•		—	—	15 to 400
32					•					•		20 to 500

The auto switches should be ordered separately. For details, refer to pages 61 and 93 to 95. LE2YG^IH





Specifications

		Model		LE2Y16⊟H			LE2Y25□H				LE2Y32⊟H			
	Stroke [r	nm]			30 to 300			30 to	400		30 to 500			
	Marklas	Work load [kg]*1 Horizontal		17	25	40	8	26	40	70	30	50	90	100
	Vertical		3	6	10	2	8	16	30	3	13	26	46	
	Pushing	force [N]*2 *3	3	23 to 41	44 to 80	86 to 154	41 to 81	67 to 135	132 to 265	255 to 511	60 to 140	90 to 209	176 to 411	341 to 796
	<u> </u>	<u>.</u>	Up to 300	15 to 700	8 to 350	4 to 175	30 to 900	18 to 700	9 to 450	5 to 225	30 to 900	24 to 800	12 to 400	6 to 200
s	Speed [mm/s]	Stroke	350 to 400	—	—	—	30 to 900	18 to 600	9 to 300	5 to 150	30 to 900	24 to 640	12 to 320	6 to 160
ion	[1111/0]	range	450 to 500	—	—	—	—	—		-	30 to 900	24 to 640	12 to 320	6 to 160
cat	Max. acc	eleration/	Horizontal						10000					
cifi	decelera	tion [mm/s²]	Vertical						5000					
be	Pushing speed [mm/s]*4				1 to 50			1 to	35			1 to	o 30	
or s	Position	ing repeatal	oility [mm]		±0.02									
lato	Lost mo	tion [mm]*5		0.1 or less										
ctr	Lead [m	m]		10	5	2.5	20	12	6	3	24	16	8	4
◄	Impact/Vibration resistance [m/s ²] ^{*6}			50/20										
	Actuatio	n type		Ball screw + Belt (LE2Y□ (T/L/R)), /Ball screw (LE2Y□D□H)										
	Guide ty	pe		Sliding bushing (Piston rod)										
	Operating	g temperature	e range [°C]	5 to 40										
	Operatin	g humidity ra	nge [%RH]	90 or less (No condensation)										
	Enclosur	e					IP40							
s	Motor si	ze												
ric	Motor ty	vpe		Battery-less absolute (Step motor 24 VDC)										
lecti ifica	Encoder	•						Batte	ry-less abs	solute				
E pec	Power s	upply voltag	je [V]					24	VDC ±10	%				
	Power [V] *7 *8		Ma	ax. power	74		Max. pc	ower 71			Max. po	ower 93	
it ons	Type ^{*9}							Non-r	nagnetizin	g lock				
k un cati	Holding	force [N]		29	59	98	20	78	157	294	29	127	255	451
Locl ecifi	Power [W] *8			4			8	3			8	3	
b	Power s	upply voltag	je [V]	24 VDC ±10%										

*1 Horizontal: Please use an external guide (friction coefficient: 0.1 or less). The work load shows the maximum value. The actual work load and transfer speed change according to the condition of the external guide.

For the speed, acceleration, and duty ratio according to the work load, check the "Speed-Work Load Graph" in the catalog.

Vertical: If the rod orientation is vertical or radial load is applied to the rod, please use an external guide (friction coefficient: 0.1 or less). The work load represents the maximum value. The actual work load and transfer speed change according to the condition of the external guide.

For the speed, acceleration, and duty ratio according to the work load, check the "Speed–Work Load Graph" in the catalog. The values shown in () are the max. acceleration/deceleration.

Set the acceleration/deceleration speed to 10000 [mm/s²] or less for the horizontal direction and 5000 [mm/s²] or less for the vertical direction. *2 Pushing force accuracy is ±20% (F.S.).

*3 The pushing force set values for LE2Y16 H are 25% to 45%, for LE2Y25 H are 25% to 50%, and for LE2Y32 H are 30% to 70%.

The pushing force values change according to the duty ratio and pushing speed. Check the "Force Conversion Graph" on page 49.

*4 The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less.

*5 A reference value for correcting errors in reciprocal operation

*6 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

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

*7 Indicates the max. power during operation (excluding the controller). This value can be used for the selection of the power supply.

*8 For an actuator with lock, add the power for the lock.

*9 With lock only

Rod Type Compatible with Manifold Controller Battery-less Absolute (Step Motor 24 VDC)

Weight

Top/Right/Left Side Parallel Motor

Series			L	.E2Y1	6			
Stroke [mm]	30	50	100	150	200	250	300	
Product weight [kg]	0.80	0.84	0.96	1.11	1.23	1.34	1.45	
Additional weight with lock [kg]	0.19							

Series	LE2Y25						LE2Y32													
Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product weight [kg]	1.51	1.58	1.76	2.05	2.22	2.40	2.58	2.76	2.94	2.50	2.61	2.90	3.38	3.67	3.96	4.25	4.53	4.82	5.11	5.40
Additional weight with lock [kg]					0.33										0.64					

In-line Motor

Series			L				
Stroke [mm]	30	50	100	150	200	250	300
Product weight [kg]	0.76	0.80	0.91	1.07	1.18	1.30	1.41
Additional weight with lock [kg]				0.19			

Series	LE2Y25							LE2Y32												
Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product weight [kg]	1.43	1.50	1.68	1.97	2.14	2.32	2.50	2.68	2.86	2.38	2.49	2.78	3.26	3.54	3.83	4.12	4.41	4.70	4.99	5.27
Additional weight with lock [kg]	0.34						0.63													

Additional Weight

Size		16	25	32	
Red and male thread	Male thread	0.01	0.03	0.03	
Nou enu maie uneau	Nut	0.01	0.02	0.02	
Foot bracket (2 sets including mo	ounting bolt)	olt) 0.06 0.08 0.1			
Rod flange (including mounting b	olt)	0.12	0.17	0.2	
Head flange (including mounting	bolt)	0.13	0.17	0.2	
Double clevis (including pin, retaining ring, and	mounting bolt)	0.08	0.16	0.22	

H | LE2FS⊟H

Model Selection



Dimensions: Top Side Parallel Motor



Dimensions [mm]												
Stroke	Α	В	MC	MD	ML							
30	101.5	01	17	23.5	40							
50, 100	101.5	91	32	31	40							
150, 200, 250, 300	121.5	111	62	46	60							

Batter -less Absolute (Step Motor 24 VDC)

Rod Type

Series

Compatible with Manifold Controller

Dimensions: Top Side Parallel Motor



Dimensions						[mm]
Stroke	Α	В	D	MC	MD	ML
30	101	116 5	74.5	24	32	50
50, 100	131	110.5	79.5	42	41	50
150, 200	150	1415	104 5	59	49.5	75
250, 300, 350, 400	150	141.5	104.5	76	58	75

SMC



Dimensions: Top Side Parallel Motor



Dimensions [mm]												
Stroke	Α	В	D	MC	MD	ML						
30	1/0 5	120	—	22	36	50						
50, 100	140.0	130	86	36	43							
150, 200	179 5	160	116	53	51.5	80						
250, 300, 350, 400	1/0.5	100		70	60	00						

Series Rod Type -less Absolute (Step Motor 24 VDC) Batterv

Compatible with Manifold Controller

Dimensions: In-line Motor

SMC

- *4 The direction of the rod end width across flats is different for each single unit, so it is not always the same as the direction in the drawing.
- * For details on the mounting bracket dimensions, refer to the catalog.
- * The axial cable entry direction is shown.

Dimensions [mm]												
	4	4										
Stroke	Without lock	With lock	В	МС	MD	ML						
30	105	045	60	17	23.5	10						
50, 100	195	245	00	32	31	40						
150, 200, 250, 300	215	265	88	62	46	60						

Auto Switch

Dimensions: In-line Motor

LE2Y25DH

- *4 The direction of the rod end width across flats is different for each single unit, so it is not always the same as the direction in the drawing.
- * For details on the mounting bracket dimensions, refer to the catalog.
- * The axial cable entry direction is shown.

Dimensions												
	ļ	٩										
Stroke	Without lock	With lock	В	D	мс	MD	ML					
30	225 5	270 5	90 F	74.5	24	32	50					
50, 100	225.5	270.5	69.5	79.5	42	41	50					
150, 200	250.5	205 5	11/5	104 5	59	49.5	75					
250, 300, 350, 400	250.5	295.5	114.5	104.5	76	58	1/5					

Rod Type LE2Y Battery-less Absolute (Step Motor 24 VDC)

Compatible with Manifold Controller

Dimensions: In-line Motor

- *4 The direction of the rod end width across flats is different for each single unit, so it is not always the same as the direction in the drawing.
- * For details on the mounting bracket dimensions, refer to the catalog.
- * The axial cable entry direction is shown.

Dimensions [m												
	l A	١										
Stroke	Without lock	With lock	В	D	МС	MD	ML					
30	244	202	06	-	22	36	50					
50, 100	244	293	96	86	36	43	50					
150, 200	274	202	126	116	53	51.5	80					
250, 300, 350, 400	2/4	323	120	110	70	60	00					

LE2R H

Auto Switch

Dimensions

The L1 measurement is when the unit is in the original position. * At this position, 2 mm at the end.

- * Refer to the Web Catalog for details on the rod end nut and mounting bracket.
- * Refer to the specific product precautions ("Handling") in the Web Catalog when mounting end brackets such as knuckle joint or workpieces.

Outward mounting

Included parts
 Foot bracket
 Body mounting bolt

Foot Bracket

Foot	Bracket													[mm]
Size	Stroke range [mm]	Α	LS	LS1	LL	LD	LG	LH	LT	LX	LY	LZ	x	Y
16	30 to 100	106.1	76.7	16 1	5 A	66	20	24	0.0	10	10.2	60	0.2	50
10	101 to 300	126.1	96.7	10.1	5.4	0.0	2.0	24	2.0	-0	40.5	02	5.2	5.0
25	30 to 100	136.6	98.8	10.0	8 8.4	66	25	20	26	57	51.5	71	11.2	50
25	101 to 400	161.6	123.8	19.0		6.6	3.5	30	2.0	57				5.8
30	30 to 100	155.7	114	19.2	11 3	.3 6.6	1	36	3.0	76	61 5	00	11.2	7
32	101 to 500	185.7	144		11.3		4	36	3.2	/0	61.5	90	11.2	1

Material: Carbon steel (Chromating)

* The A measurement is when the unit is in the original position. At this position, 2 mm at the end.

* When the motor mounting is the right or left side parallel type, the head side foot bracket should be mounted outward.

Compatible with Manifold Controller eries Rod Type Batter -less Absolute (Step Motor 24 VDC)

SMC

original position. At this position, 2 mm at the end.

60

LE2Y I H Series Auto Switch Mounting

Auto Switch Proper Mounting Position

Applicable auto switch: D-M9^(V), D-M9^(E)E(V), D-M9^(V), D-M9^(A)A(V)

							[mm]
Size		Auto switch position				Return to origin	Operating range
	Stroke range	Leftward mounting		Rightward mounting		distance	Operating range
		Α	В	C	D	E	—
16	30 to 100	21.5	- 46.5	33.5	34.5	(2)	2.9
	105 to 300	41.5		53.5			
25	30 to 100	27	62.5	39	50.5	(2)	4.2
	105 to 400	52		64			
32	30 to 100	30.5	65.5	42.5	- 53.5	(2)	4.9
	105 to 500	60.5		72.5			

* The values in the table above are to be used as a reference when mounting auto switches for stroke end detection.

Adjust the auto switch after confirming the operating conditions in the actual setting.

 $\ast\,$ An auto switch cannot be mounted on the same side as a motor.

* Since the operating range is provided as a guideline including hysteresis, it cannot be guaranteed (assuming approx. ±30% dispersion). It may change substantially depending on the ambient environment.

* For the LE2YG guide rod type, auto switches cannot be mounted behind the guide attachment (in the bottom groove on the side of the rod that sticks out). In addition, auto switches with perpendicular electrical entries cannot be used.

SMC

Auto Switch Mounting

Tightening Torque for Auto Switch Mounting Screw [N·m]

Auto switch model	Tightening torque					
D-M9□(V) D-M9□E(V) D-M9□W(V)	0.05 to 0.15					
D-M9⊡A(V)	0.05 to 0.10					

* When tightening the auto switch mounting screw (included with the auto switch), use a watchmaker's screwdriver with a handle diameter of 5 to 6 mm.

Compatible with Manifold Controller Electric Actuators

Guide Rod Type

LE2YG⊟H

LE2R H

Compatible with Manifold Controller Guide Rod Type LE2YG H Series Battery-less Absolute (Step Motor 24 VDC) Model Selection

Moment Load Graph

Selection conditions

Vertical Mounting, Sliding Bearing

The limit of vertical load mass varies depending on "lead" and "speed." Check the "Speed–Work Load Graph" on pages 65 to 70.

The limit of vertical load mass varies depending on "lead" and "speed." Check the "Speed–Work Load Graph" on pages 65 to 70.

(2) 75 mm stroke or more

 Image: Description of the stroke of t

Model Selection LE2YG

Compatible with Manifold Controller

Battery-less Absolute (Step Motor 24 VDC)

es

Moment Load Graph

cannot be permitted (**Fig. a**). The body should not be mounted on the end. It must be mounted on the top or bottom (**Fig. b**).

50

40

30

Compatible with Manifold Controller LE2YG H Series Battery-less Absolute (Step Motor 24 VDC)

Speed–Work Load Graph (Guide)

* The following graphs show the values when the external guide is used together.

LE2YG16M HA

Horizontal/Lead 5

LE2YG16M HC

Horizontal/Lead 2.5

Vertical/Lead 5 7 6 Work load: W [kg] 5 3000 mm/s² 4 3 5000 mm/s² 2 1 οl 0 50 100 150 200 250 300 350 400 Speed: V [mm/s]

 Compatible with Manifold Controller

 Model Selection
 LE2YG H Series

 Battery-less Absolute (Step Motor 24 VDC)

Speed–Work Load Graph (Guide)

 $\ast\,$ The following graphs show the values when the external guide is used together.

LE2YG16L□HA

Horizontal/Lead 5

LE2YG16L HC

Horizontal/Lead 2.5

Vertical/Lead 5 7 6 Work load: W [kg] 5 4 3000 mm/s² 3 5000 mm/s² 2 1 οl 0 50 100 150 200 250 300 350 400 Speed: V [mm/s]

Compatible with Manifold Controller LE2YG H Series Battery-less Absolute (Step Motor 24 VDC)

Speed–Work Load Graph (Guide)

* The following graphs show the values when the external guide is used together.

5000 mm/s²

300

200

3000 mm/s²

400

Speed: V [mm/s]

500

600

700

800

350

Vertical/Lead 20

1.5

1

0.5

0

0

100

Work load: W [kg]

LE2YG25M HH

LE2YG25M HA

LE2YG25M HB

LE2YG25M HC

Horizontal/Lead 3

Speed–Work Load Graph (Guide)

* The following graphs show the values when the external guide is used together.

LE2YG25L HH

LE2YG25L HB

LE2YG25LDHC

Horizontal/Lead 3

Series ss Absolute (Step Motor 24 VDC)

Compatible with Manifold Controller

Speed–Work Load Graph (Guide)

* The following graphs show the values when the external guide is used together.

LE2YG32M HH

Horizontal/Lead 16 Vertical/Lead 16 60 12 50 10 Work load: W [kg] Work load: W [kg] 40 8 30 6 20 4 10000 mm/s² 10 2 5000 mm/s 0 l 0 0 100 200 300 400 500 800 100 200 300 0 600 700 Speed: V [mm/s] Speed: V [mm/s]

LE2YG32M HB

LE2YG32M HC

Horizontal/Lead 4

3000 mm/s²

400

500

600

700

400

Speed: V [mm/s]

 Compatible with Manifold Controller

 Model Selection
 LE2YG H Series

 Battery-less Absolute (Step Motor 24 VDC)

Speed–Work Load Graph (Guide)

 $\ast~$ The following graphs show the values when the external guide is used together.

LE2YG32L HH

LE2YG32L HB

LE2YG32L HC

Horizontal/Lead 4

LE2R H

Allowable Rotational Torque of Plate: T

					T [N·m	
Model	Stroke [mm]					
woder	30	50	100	200	300	
LE2YG16M	0.70	0.57	1.05	0.56	—	
LE2YG16L	0.82	1.48	0.97	0.57	—	
LE2YG25M	1.56	1.29	3.50	2.18	1.36	
LE2YG25L	1.52	3.57	2.47	2.05	1.44	
LE2YG32M	2.55	2.09	5.39	3.26	1.88	
LE2YG32L	2.80	5.76	4.05	3.23	2.32	

Non-rotating Accuracy of Plate: $\boldsymbol{\theta}$

Sizo	Non-rotating accuracy θ			
3120	LEYG□M□E	LEYG□L□E		
16	0.060	0.05°		
25	0.00	0.04°		
32	0.05°	0.04		

Plate Displacement: δ

					[mm]		
Madal	Stroke [mm]						
Model	30	50	100	200	300		
LE2YG16M	±0.20	±0.25	±0.24	±0.27	_		
LE2YG16L	±0.13	±0.12	±0.17	±0.19	_		
LE2YG25M	±0.26	±0.31	±0.25	±0.38	±0.36		
LE2YG25L	±0.13	±0.13	±0.17	±0.20	±0.23		
LE2YG32M	±0.23	±0.29	±0.23	±0.36	±0.34		
LE2YG32L	±0.11	±0.11	±0.15	±0.19	±0.22		

* The values without a load are shown.
Compatible with Manifold Controller

 Model Selection
 LE2YG H Series

 Battery-less Absolute (Step Motor 24 VDC)

Force Conversion Graph (Guide)

LE2YG16 H



LE2YG25



LE2YG32



<Set Values for Vertical Upward Transfer Pushing Operations>

For vertical loads (upward), set the pushing force to the max. value shown below and operate at the work load or less.

Model	LE2	YG10	6Ľ□	LE	2YG	625 ^M L		LE	2YG	i32 L	
Lead	Α	В	С	Н	Α	В	С	Н	Α	В	С
Work load [kg]	0.5	1	2.5	0.5	1.5	4	9	0.5	2.5	7	16
Pushing force		45%			50	%			70	%	

Model Selection

Battery-less Absolute (Step Motor 24 VDC)

Compatible with Manifold Controller

Guide Rod Type LE2YG H Series LE2YG16, 25, 32

How to Order



T

D

4 Motor cable entry direction

(RoHS)

1	Axial
2	Right
3	Left
4	Тор
5	Bottom

5 Motor type

Size

16

25

32

Symbol	Туре	Compatible controller
Н	Battery-less absolute (Step motor 24 VDC)	JXD1

Μ

Sliding bearing

Ball bushing bearing

6 Lead [mm]										
Symbol	LE2YG16	LE2YG25	LE2YG32							
Н	—	20	24							
Α	10	12	16							
В	5	6	8							
С	2.5	3	4							

Top side parallel

In-line

Stroke [mm]						
30	30					
to	to					
300 300						

 For details, refer to the applicable stroke table below.

8 Motor option

Α	Without option
В	With lock

Applicable Stroke Table

				S	troke [mm]		
Size	30	50	100	150	200	250	300	Manufacturable stroke range
16	•	•	•	•	•	-	—	10 to 200
25		•			•			15 to 300
32		•			•			20 to 300

* Motor mounting position: For the parallel mounting type, the motor units with the following sizes and strokes protrude from the body end. Check for interference with workpieces before selecting a model.

·LE2YG16 Without lock: 30 mm stroke, With lock: 30, 50 mm strokes ·LE2YG25 Without lock: 30 mm stroke, With lock: 30, 50 mm strokes

·LE2YG32 Without lock: 30 mm stroke, With lock: 30, 50 mm strokes

 $\ast\,$ There is a limit for mounting size 25/32 top side parallel motor types and strokes of 100 mm or less.

For details on auto switches, refer to pages 61 and 93 to 95.

Use of auto switches for the guide rod type/LE2YG ·Auto switches must be inserted from the front side with the rod (plate) sticking out. ·Auto switches cannot be mounted behind the guide attachment (in the bottom groove on the side of the rod that sticks out). ·Contact SMC when mounting an auto switch in the bottom groove on the side of the rod that sticks out is

required, as this is only available as a special order.



Guide Rod Type

Compatible with Manifold Controller

Battery-less Absolute (Step Motor 24 VDC)

Model Selection

E2FS

LE2FB H

LE2Y⊟H

LE2YG⊟H

LE2R H

Auto Switch

Specifications

	Model		1 64					оҕМ⊓ц				зоМ⊓ц	
	Stroke [mm]		LEA	30 to 200			30 to	201			20 to	300	
		Horizontal	17	25	40	Q	26	40	70	30	50	an	100
	Work load [kg]*1	Vortical	25	5.5	10	1	20	40	20	1	11	30	100
	Duching force [N1*2 *3	*4	2.J	11 to 90	96 to 15/	1 1 to 91	7 67 to 125	122 to 265	25 255 to 511	60 to 140	00 to 200	176 to /11	241 to 706
s	Fushing force [N]		23 10 41	44 10 80	4 to 175	41 10 01	19 to 700	132 10 203	200 10 011	20 to 950	90 10 209	10 to 400	6 to 200
ou	Speed [mm/s]	Havinantal	15 10 700	0 10 350	4 10 175	30 10 900	18 10 700	9 10 450	5 10 225	30 10 650	24 10 000	12 10 400	0 10 200
cat	Max. acceleration/	Horizontal						5000					
ij		vertical		1 +- 50				5000		[00	
bed	Pusning speed [mm/	/s]* ³	1 to 50 1 to 35 1 to 30						030				
r s	Positioning repeatat	oility [mm]						±0.02					
ato	Lost motion [mm]**							0.1 or less					
, të	Lead [mm]		10	5	2.5	20	12	6	3	24	16	8	4
¥	Impact/Vibration resista	nce [m/s ²]*7	50/20										
	Actuation type				Ball	screw + B	elt (LE2YG	i□□TH), B	all screw (LE2YG]DH)		
	Guide type				Slidir	ng bearing	(LE2YG⊡I	M), Ball bu	shing bear	ring (LE2Y	G□L)		
	Operating temperature	e range [°C]	5 to 40										
	Operating humidity rai	nge [%RH]					90 or less	s (No cond	ensation)				
ø	Motor size			□28			-	42			□5	6.4	
tion (Motor type					Batter	y-less abs	olute (Step	o motor 24	VDC)			
ectr	Encoder						Battery-le	ss absolut	e encoder				
peci III	Power supply voltag	e [V]					24	VDC ±10	%				
0	Power [W]*8 *9		Ma	ix. power	74		Max. pc	ower 71			Max. pc	ower 93	
us.	Type ^{*10}						Non-r	nagnetizin	g lock				
unit	Holding force [N]		25	54	98	10	69	147	284	10	108	235	431
ock cific	Power [W]*9			2.9	1		Ę	5			Ę	5	
spe	Rated voltage [V]					1	24	VDC ±10	%	1			

*1 Horizontal: Please use an external guide (friction coefficient: 0.1 or less). The work load shows the maximum value. The actual work load and transfer speed change according to the condition of the external guide.

For the speed, acceleration, and duty ratio according to the work load, check the "Speed-Work Load Graph" on pages 65 to 70. Vertical: If the rod orientation is vertical or radial load is applied to the rod, please use an external guide (friction coefficient: 0.1 or less). The work load represents the maximum value. The actual work load and transfer speed change according to the condition of the external guide. For the speed, acceleration, and duty ratio according to the work load, check the "Speed-Work Load Graph" on pages 65 to 70.

Set the acceleration/deceleration speed to 10000 [mm/s²] or less for the horizontal direction and 5000 [mm/s²] or less for the vertical direction.

*2 Pushing force accuracy is ±20% (F.S.).

∗3 The pushing force set values for LE2YG16□H are 25% to 45%, for LE2YG25□H are 25% to 50%, and for LE2YG32□H are 30% to 70%.

The pushing force values change according to the duty ratio and pushing speed. Check the "Force Conversion Graph" on page 72.

*4 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)

*5 The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less.

*6 A reference value for correcting errors in reciprocal operation

*7 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

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

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*8 Indicates the max. power during operation (excluding the controller). This value can be used for the selection of the power supply.

*9 For an actuator with lock, add the power for the lock.

*10 With lock only

Weight

Top Side Parallel Motor

Series		LE2	YG16N	N⊟H				LE2	/G25N	Λ⊡H			LE2YG32M□H						
Stroke [mm]	30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Product weight [kg]	1.05	1.19	1.43	1.73	1.91	2.00	2.19	2.52	2.97	3.30	3.65	3.91	3.33	3.58	4.13	4.89	5.45	5.94	6.39
Additional weight with lock [kg]			0.19						0.33							0.64			
Series		LE2	YG16I	−□H				LE2	YG25l	_ _ H					LE2	YG32I	H□		
Series Stroke [mm]	30	LE2	YG16I 100	_□H 150	200	30	50	LE2	YG25l 150	_□H 200	250	300	30	50	LE2	YG32l 150	_□H 200	250	300
Series Stroke [mm] Product weight [kg]	30 1.06	LE2 50 1.19	YG16l 100 1.37	_□H 150 1.67	200 1.83	30 2.01	50 2.22	LE2 100 2.47	YG25I 150 2.93	H 200 3.18	250 3.51	300 3.75	30 3.32	50 3.59	LE2 100 3.98	YG32I 150 4.73	_□ H 200 5.16	250 5.67	300 6.07

In-line Motor

Series	LE2YG16M□H							LE2	YG25N	Λ□H					LE2	YG321	ИПН		
Stroke [mm]	30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300
Product weight [kg]	1.01	1.15	1.38	1.69	1.86	1.92	2.11	2.44	2.89	3.22	3.57	3.83	3.20	3.46	4.01	4.78	5.32	5.81	6.26
Additional weight with lock [kg]			0.19						0.34							0.63			
Series		LE2	YG16	H				LE2	YG25l	_ _ H					LE2	YG32I	L		
Series Stroke [mm]	30	LE2	YG16 100	_□H 150	200	30	50	LE2	YG25I 150	_□H 200	250	300	30	50	LE2	YG32I 150	_□H 200	250	300
Series Stroke [mm] Product weight [kg]	30 1.02	LE2 50 1.15	YG16 100 1.32	_□H 150 1.63	200 1.79	30 1.93	50 2.14	LE2 100 2.39	YG25I 150 2.85	_ □ H 200 3.10	250 3.43	300 3.67	30 3.20	50 3.47	LE2 100 3.86	YG32I 150 4.61	200 5.03	250 5.54	300 5.94

Guide Rod Type **LE2YG**

Battery-less Absolute (Step Motor 24 VDC)

Series

Model Selection

LE2FS H

LE2FB H

LE2Y⊟H

LE2YG⊟H

LE2R H

Compatible with Manifold Controller

Dimensions: Top Side Parallel Motor





Dimensions

	· I					luuu
Stroke [mm]	Α	в	С	WA	WB	wc
30	100 5	01	37	25	19	E E
50, 100	109.5	91	52	40	26.5	55
150, 200	129.5	111	82	70	41.5	75

LE2YG16M (Sliding bearing)

(0.00		
Stroke [mm]	L	DB
30, 50	51.5	
100	74.5	10
150, 200	105	

LE2YG16L (Ball bushing bearing)

Stroke [mm]	L	DB
30, 50, 100	75	0
150, 200	105	0

Auto Switch

- When the stroke exceeds 100 mm and the mounting orientation is horizontal, the body will be bent. Mounting the support block is recommended. (Please order it separately.)
 Order no.: LEYG-S016 (Accessory: 2 body mounting screws)
- * When "With lock" is selected, the motor body will stick out from the end of the body for strokes of 50 mm or less.
- Check for interference with workpieces before selecting a model. * For details, refer to the catalog.
- * The axial cable entry direction is shown.





Dimensions: Top Side Parallel Motor





Dimensions

LE2YG25T							
Stroke [mm]	Α	В	С	D	WA	WB	wc
30	142	116.5	50	74.5	35	26	70
50, 100			110.5	67.5	79.5	50	33.5
150, 200	167	141 5	84.5	104 5	70	43.5	05
250, 300	167	141.5	102	104.5	85	51	95

LE2YG25M (Sliding bearing)

Stroke [mm]	L	DB
30, 50	67.5	
100, 150	100.5	12
200, 250, 300	138	

LE2YG25L (Ball bushing bearing)

		•
Stroke [mm]	L	DB
30, 50, 100	91	
150	115	10
200, 250, 300	133	

- * When the stroke exceeds 100 mm and the mounting orientation is horizontal, the body will be bent. Mounting the support block is recommended. (Please order it separately.)
- Order no.: LEYG-S025 (Accessory: 2 body mounting screws) * For details, refer to the catalog.
- The axial cable entry direction is shown.



Guide Rod Type

-less Absolute (Step Motor 24 VDC) . Batter∖

Series

Compatible with Manifold Controller

Dimensions: Top Side Parallel Motor



- Order no.: LEYG-S032 (Accessory: 2 body mounting screws) * For details, refer to the catalog.
- * The axial cable entry direction is shown.

SMC

150

200, 250, 300

116.5

134

13

Compatible with Manifold Controller Series SS Absolute (Step Motor 24 VDC)

Dimensions: In-line Motor





Dimensions

							[mm]		
Stroke	Α		В		0	\ M/A	WD	wc	
[mm]	Without lock	With lock	Without lock	With lock		C	WA	VVD	WC
30	202	252	1015	224 5	37	25	19	55	
50, 100	203	200	104.5	234.5	52	40	26.5	55	
150, 200	223	273	204.5	254.5	82	70	41.5	75	

LE2YG16M (Sliding bearing)

Stroke [mm]	L	DB
30, 50	51.5	
100	74.5	10
150, 200	105	

LE2YG16L (Ball bushing bearing)

		-
Stroke [mm]	L	DB

ouolio [mm]	-	00
30, 50, 100	75	0
150, 200	105	0

* When the stroke exceeds 100 mm and the mounting orientation is horizontal, the body will be bent. Mounting the support block is recommended. (Please order it separately.)

Order no.: LEYG-S016 (Accessory: 2 body mounting screws) * For details, refer to the catalog.

* The axial cable entry direction is shown.



Guide Rod Type **LE2YG H** Series

Battery-less Absolute (Step Motor 24 VDC)

Dimensions: In-line Motor



 30, 50
 67.5

 100, 150
 100.5

 200, 250, 300
 138

LE2YG25L (Ball bushing bearing)

Stroke [mm]	L	DB
30, 50, 100	91	
150	115	10
200, 250, 300	133	

 When the stroke exceeds 100 mm and the mounting orientation is horizontal, the body will be bent. Mounting the support block is recommended. (Please order it separately.)
 Order no.: LEYG-S025 (Accessory: 2 body mounting screws)

* For details, refer to the catalog.

* The axial cable entry direction is shown.

Auto Switch

Compatible with Manifold Controller LE2YG H Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: In-line Motor



30		305 5	205 5	225.5	274 5	55	—	
50, 100	200.0	305.5	225.5	274.5	68	86	ſ	
150, 200	296 5	335.5	255 5	204 5	85	110	ſ	
250, 300	200.0	335.5	255.5	304.5	102	110		

40 28.5

50 33.5

70 43.5

85 51

75

105

LE2YG32M (Sliding bearing)

Stroke [mm]	L	DB
30, 50	74	
100, 150	107	16
200, 250, 300	144	

LE2YG32L (Ball bushing bearing)

(= 0.0		
Stroke [mm]	L	DB
30, 50, 100	97.5	
150	116.5	13
200, 250, 300	134	

* When the stroke exceeds 100 mm and the mounting orientation is horizontal, the body will be bent. Mounting the support block is recommended. (Please order it separately.)

2: Right

Order no.: LEYG-S032 (Accessory: 2 body mounting screws) * For details, refer to the catalog.

5: Bottom

The axial cable entry direction is shown.

3: Left 🐺

81



Guide Rod Type Battery-less Absolute (Step Motor 24 VDC)

Compatible with Manifold Controller

Series

Model Selection

LE2FS^IH

LE2FB H

LE2Y H

LE2YG^IH

LE2R H

Auto Switch

Support Block



Do not install the body using only a support block. The support block should be used only for support.

										[mm]
Size	Model	Stroke range	EB	G	GA	OA	ОВ	ST	wc	X
16	LEVO SOIA	Up to 100	<u> </u>	4.2 21.0	MENOO	10	10	55	4.4	
10	LE1G-3010	105 to 200	09	4.3	51.0	WI5 X 0.8	10	10	75	44
25		Up to 100	95	95 54 40.2 MG x -		10	20	70	54	
25	LE1G-3025	105 to 300	65	5.4	40.3	1010 X 1.0	12	20	95	54
32		Up to 100	101	(5.4) (50.0)	(F0.0) MC x 1.0	10 (22	75	64	
	LE1G-3032	105 to 300		(3.4)	(30.3)		12	22	105	04

* Two body mounting screws are included with the support block.

* The through holes of the LEYG-S025 and LEYG-S032 cannot be used for the top side parallel motor type. Use taps on the bottom.

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Compatible with Manifold Controller Electric Actuators

Rotary Table



LE2R H





Selection Procedure







Compatible with Manifold Controller

Load Type

	Load type		
Static load: Ts	Resistance load: Tf	Inertial load: Ta	
Only pressing force is necessary. (e.g. for clamping)	Gravity or friction force is applied to rotating direction.	Rotate the load with inertia.	
L L	Gravity is applied. Friction force is applied.	Center of rotation and center of gravity of the load are concentric. Rotation shaft is vertical (up and down).	
 Ts = F·L Ts: Static load [N·m] F : Clamping force [N] L : Distance from the rotation center to the clamping position [m] 	Gravity is applied to rotating direction.Friction force is applied to rotating direction. $\mathbf{Tf} = \mathbf{m} \cdot \mathbf{g} \cdot \mathbf{L}$ $\mathbf{Tf} = \mu \cdot \mathbf{m} \cdot \mathbf{g} \cdot \mathbf{L}$ \mathbf{Tf} : Resistance load $[N \cdot m]$ \mathbf{m} : Load mass $[kg]$ \mathbf{g} : Gravitational acceleration 9.8 $[m/s^2]$ \mathbf{L} : Distance from the rotation center to the point of application of the gravity or friction force $[m]$ μ : Friction coefficient	Ta = I· $\dot{\omega}$ ·2 π /360 (Ta = I· $\dot{\omega}$ ·0.0175)Ta: Inertial load [N·m] I : Moment of inertia [kg·m²] $\dot{\omega}$: Angular acceleration/deceleration [°/s²] ω : Angular speed [°/s]	
Necessary torque: T = Ts	Necessary torque: T = Tf x 1.5 *1	Necessary torque: T = Ta x 1.5 *1	
 Resistance load: Gravity or friction force is ap Ex. 1) Rotation shaft is horizontal (lateral), and the center of gravity of the load Ex. 2) Load moves by sliding on the floor. The total of resistance load and in necessary torque. T = (Tf + Ta) x 	 Not resistance load: Neither Ex. 1) Rotation shaft is vere taken of gravity of the load nertial load is the 1.5 Not resistance load: Neither Ex. 1) Rotation shaft is vere taken of gravity of the load * Necessary torque 	gravity or friction force is applied to rotating direction. prizontal (up and down). prizontal (lateral), and rotation center and the cente ad are concentric. le is inertial load only. $T = Ta \times 1.5$ djust the speed, margin is necessary for Tf and Ta.	







Moment of Inertia-Angular Acceleration/Deceleration (Guide)

LE2R50



Effective Torque – Angular Speed (Guide)



LE2R50



Model Selection

Battery-less Absolute (Step Motor 24 VDC)

Series

Compatible with Manifold Controller

Allowable Load



Table Displacement (Reference Value)



Deflection Accuracy: Displacement at 180° Rotation (Guide)



SMC

Auto Switch

Battery-less Absolute (Step Motor 24 VDC)

Compatible with Manifold Controller

Rotary Table LE2R H Series LE2R30, 50



How to Order



Table accuracy					
В	Basic type				
Н	High-precision type				

2 Siz	e
30	
50	

3 Motor cable entry direction					
	Right				
2					
3	Left				

4 Motor type

-			
Symbol	Туре	Compatible controller	
ц	Battery-less absolute		
п	(Step motor 24 VDC)	JADT	

6 Max. rotating torque [N·m]

Symbol	Туре	LE2R30	LE2R50
K	High torque	2.5	13.9
J	Basic	1.7	8.7

6 Rotation angle [°]

-							
Symbol	LE2R30	LE2R50					
2	External stopper: 180						
3	External s	External stopper: 90					
4	32	320					

Rotary Table

ess Absolute (Step Motor 24 VDC)

eries

Model Selection

LE2FS H

LE2FB H

LE2Y H

LE2YG H

Compatible with Manifold Controller



*1 Pushing force accuracy is LE2R30: ±25% (F.S.), LE2R50: ±20% (F.S.).

*2 The angular acceleration, angular deceleration, and angular speed may fluctuate due to variations in the moment of inertia.

Refer to the "Moment of Inertia-Angular Acceleration/ Deceleration, Effective Torque-Angular Speed" graphs on page 87 for confirmation.

*3 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)

- *4 A reference value for correcting errors in reciprocal operation
- *5 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw (The test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

*6 Indicates the max. power during operation (excluding the controller)

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

Specifications

Model				LE2B□30K	I E2B□30J	I E2B□50K	I F2B□50.I		
	Rotation and	ale [°]			320				
	Lead [°]				8	12	7.5	12	
	Max. rotatin	g torque [N	•m]		2.5	1.7	13.9	8.7	
	Pushing	LE2R30: 40) to 60% [N·	m] *1 *3	17400	1 1 4 4 1 7	E C to C O	054040	
	torque	LE2R50: 40 to 50% [N·m]*1 *3			1.7 10 2.5	1.1 to 1.7	5.6 10 6.9	3.5 10 4.3	
	Max. momer	nt of inertia	[kg·m ²]*2 *	3	0.035	0.015	0.13	0.05	
	Angular speed [°/s]*2 *3				20 to 400	30 to 600	20 to 400	30 to 600	
S	Pushing spe	ed [°/s]			20	30	20	30	
Ē	Max. angular	acceleratio	n/decelerat	tion [°/s ²]*2		30	00		
G	Backlash [°]			Basic type		±0).2		
cif	Buokidon []	Backlash [°]		High-precision type		±0).1		
e e	Positioning repeatability [°]		Basic type		±0	.05			
ž			High-precision type		±0	.03			
ato	Lost motion [°]*4		Basic type	0.3 or less					
5	Impact/Vibration resistance [m/s ²]*5			High-precision type	0.2 or less				
◄				*5	150/30				
	Actuation ty	Actuation type			Special worm gear + Belt drive				
	Max. operat	Max. operating frequency [c.p.m]			60				
	Operating temperature range [°C]				5 to	5 40 · · · ·			
	Operating h	umidity rang	ge [%RH]		90 or less (No condensation)			ion)	
	Enclosure				IP20			4	
	Weight [kg]			Basic type	I. 4	1.1		.1	
<u> </u>				nign-precision type	1.	.2	2	.5	
				-2/ arm (1 nc)	180				
a	Rotation ang	gle [°]		ann (1 pc.)					
₹				arm (2 ncs.)	90				
be	Papastabili	wat the on	ଧ [ୀ \	u (= poo.)					
<u>6</u>	with externa	al stopper	u []/		±0.01				
l si	External sto	opper settir	na range [°]			+	2		
Ĕ			-2/	Basic type	1.	.2	2	.4	
xte	Weight		arm (1 pc.)	High-precision type	1.	.4	2	.6	
ш	[kg]		-3/	Basic type	1.	.2	2	.5	
			arm (2 pcs.)	High-precision type	1.	.4	2	.7	
suo	Motor size					28		42	
ficati	Motor type				Battery-less absolute (Step motor 24 VDC)				
speci	Encoder					Battery-less absolute			
ctric ;	Power supp	ly voltage [\	/]			24 VDC	C±10%		
E	Power [W]*6				Max. po	ower 58	Max. po	ower 52	

Table Rotation Angle Range



*1 This is the range within which the table can move when it returns to origin.

Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

*2 Position after returning to origin. The position varies depending on whether there is an external stopper.

*3 [] for when the direction of return to origin has changed



* The figures show the origin position for each actuator.





Rotary Table EE2R Battery-less Absolute (Step Motor 24 VDC)



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

CE CA RoHS

[g]

[mm]

Grommet

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



≜Caution

Precautions

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

Auto Switch Specifications

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

C.	Programmable	Logic	Controllor
_0.	FIUUIAIIIIIADIE	LUUIC	CONTROLLER

D-M9, D-M9 V (With indicator light)						
Auto switch model	D-M9N	D-M9NV	D-M9P	D-M9PV	D-M9B	D-M9BV
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular
Wiring type		3-v	/ire		2-v	vire
Output type	NPN PNP			_		
Applicable load	IC circuit, Relay, PLC			24 VDC relay, PLC		
Power supply voltage		5, 12, 24 VDC (4.5 to 28 V)			-	
Current consumption		10 mA or less			-	
Load voltage	28 VDC	or less	-	_	24 VDC (10 to 28 VDC)	
Load current		40 mA	or less		2.5 to 40 mA	
Internal voltage drop	0.8 V or I	ess at 10 mA	(2 V or less	at 40 mA)	4 V or less	
Leakage current	100 μA or less at 24 VDC			0.8 mA	or less	
Indicator light	Red LED illuminates when turned ON.					
Standards			CE/UKC/	A marking		

Ρ

Oilproof Flexible Heavy-duty Lead Wire Specifications

				-			
Auto swi	tch model	D-M9N(V)	D-M9P(V)	D-M9B(V)			
Sheath	Outside diameter [mm]	ø2.6					
Inculator	Number of cores	3 cores (Brow	3 cores (Brown/Blue/Black) 2 cores (Bro				
insulator	Outside diameter [mm]	ø0.88					
Conductor	Effective area [mm ²]	0.15					
Conductor	Strand diameter [mm]	ø0.05					
Min. bending radius [r	mm] (Reference values)		17				

Refer to the Web Catalog for solid state auto switch common specifications.

Refer to the **Web Catalog** for lead wire lengths.

Weight

D-M9P(V) Auto switch model D-M9N(V) **D-M9B(V)** 0.5 m (Nil) 8 7 1 m (**M**) 14 13 Lead wire length 3 m (L) 41 38 5 m (**Z**) 68 63



Normally Closed Solid State Auto Switch Direct Mounting Type D-M9NE(V)/D-M9PE(V)/D-M9BE(V)

RoHS

Grommet

- Output signal turns on when no magnetic force is detected.
- Can be used for the actuator adopted by the solid state auto switch D-M9 series (excluding special order products)





Caution

Precautions

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

Auto Switch Specifications

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

Model Selection PLC: Programmable Logic Controller

LE2FS H

LE2FB H

LE2Y H

LE2YG^IH

[g]

D-M9 E, D-M9 EV (With indicator light)							
Auto switch model	D-M9NE	D-M9NEV	D-M9PE	D-M9PEV	D-M9BE	D-M9BEV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type	3-wire			2-wire			
Output type	N	NPN PNP —		-			
Applicable load	IC circuit, Relay, PLC			24 VDC relay, PLC			
Power supply voltage	5, 12, 24 VDC (4.5 to 28 V)			—			
Current consumption	10 mA or less			_			
Load voltage	28 VDC or less –			24 VDC (10) to 28 VDC)		
Load current	40 mA or less			2.5 to 40 mA			
Internal voltage drop	0.8 V or less at 10 mA (2 V or less at 40 mA) 4			4 V o	or less		
Leakage current	100 μA or less at 24 VDC 0.8 mA o			or less			
Indicator light	Red LED illuminates when turned ON.						
Standards	CE/UKCA marking						

Oilproof Elevible Heavy-duty Lead Wire Specifications

Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)		
Sheath	Outside diameter [mm]	ø2.6				
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 c		2 cores (Brown/Blue)		
insulator	Outside diameter [mm]	ø0.88				
Conductor	Effective area [mm ²]	0.15				
Conductor	Strand diameter [mm]	ø0.05				
Min. bending radius [mm] (Reference values)		17				

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

Weight

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

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

Dimensions [mm] D-M9□E D-M9 LE2R n r Mounting screw M2.5 x 4 L Slotted set screw (flat point) ż 500 (1000) (3000) (5000) Indicator light Mounting screw M2.5 x 4 L Indicator light Slotted set screw 0.3 Auto Switch 22.8 ø2.6 8 4.6 15.9 G ğ 19.5 Most sensitive position 6 6 Most sensitive position

SMC

2-Color Indicator Solid State Auto Switch **Direct Mounting Type** D-M9NW(V)/D-M9PW(V)/D-M9BW(V)

RoHS

Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- Using flexible cable as standard spec.
- The proper operating range can be determined by the color of the light. (Red \rightarrow Green \leftarrow Red)



Caution

Precautions

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

Auto Switch Specifications

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

PLC: Programmable Logic Controller

D-M9 W, D-M9 WV (With indicator light)						
Auto switch model	D-M9NW	D-M9NWV	D-M9PW	D-M9PWV	D-M9BW	D-M9BWV
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular
Wiring type		3-v	vire		2-wire	
Output type	NPN PNP			_		
Applicable load	IC circuit, Relay, PLC			24 VDC relay, PLC		
Power supply voltage	5, 12, 24 VDC (4.5 to 28 V)				—	
Current consumption	10 mA or less			_		
Load voltage	28 VDC or less –			24 VDC (10	to 28 VDC)	
Load current	40 mA or less			2.5 to	40 mA	
Internal voltage drop	0.8 V or less at 10 mA (2 V or less at 40 mA) 4 V or less			r less		
Leakage current	100 μA or less at 24 VDC 0.8 mA o			or less		
Indiaatar light	Operating range Red LED illuminates.					
indicator light	Proper operating range Green LED illuminates.					
Standards	CE/UKCA marking					

Oilproof Flexible Heavy-duty Lead Wire Specifications

Auto switch model		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)
Sheath	Outside diameter [mm]	ø2.6		
Inculator	Number of cores	3 cores (Brown/Blue/Black)		2 cores (Brown/Blue)
insulator	Outside diameter [mm]			
Effective area [mm ²]		0.15		
Conductor	Strand diameter [mm]			
Min. bending radius [mm] (Reference values)		17		

Refer to the Web Catalog for solid state auto switch common specifications. *

* Refer to the Web Catalog for lead wire lengths.

Weight

[g]

Auto switch model		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)
	0.5 m (Nil)	8		7
Lead wire length	1 m (M)	14		13
	3 m (L)	41		38
	5 m (Z)	68		63





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

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

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

A Warning

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

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

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

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

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. SMC products cannot be used beyond their specifications. They are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not allowed.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, combustion equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
 - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots etc.

SMC develops, designs, and manufactures products to be used for automatic control equipment, and provides them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not allowed.

Products SMC manufactures and sells cannot be used for the purpose of transactions or certification specified in the Measurement Act of each country. The new Measurement Act prohibits use of any unit other than SI units in Japan.

Limited warranty and Disclaimer/ Compliance Requirements

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

Read and accept them before using the product.

Limited warranty and Disclaimer

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

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

Compliance Requirements

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

Revision History

Edition B * A belt-driven slider type (LE2FB H series) has been added. * A guide rod type (LE2YG H series) has been added. * The number of pages has been increased from 52 to 88. Edition C * The LE2R H series rotary table has been added. * The number of pages has been increased from 88 to 100.

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

SMC Corporation https://www.smcworld.com

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