# Slide Table/High Precision Type LESYH Series \* For details, refer to page 13/2 and ormat

Size : 8,16, 25

Battery-less Absolute (Step Motor 24 VDC)

AC Servo Motor

# Improved positioning repeatability due to the adoption of a ball screw drive. **Positioning repeatability:**

# Lost motion: **0.1** mm or less

Increased vertical work load: **5 times** or more

			[kg]
Size	8	16	25
LESYH	6	12	20
Existing model LESH	0.5	2	4

[kg] 5 0



otor 24 VDC)

Motor parallel type

AC Servo Motor

Size: 16, 25

In-line motor type

Battery-less Absolute (Step Motor 24 VDC) Controllers p. 994

Size: 8, 16, 25

In-line motor type

- Step data input type JXC51/61 Series
- ► EtherCAT/EtherNet/IP™/ PROFINET/DeviceNet®/ IO-Link/CC-Link direct input type JXCE1/91/P1/D1/L□//M1 Series



For details, refer to page 1347

and onward.

- AC Servo Motor Drivers p. 1100 \* For details, refer to
- ► For absolute encoders
- Pulse input type/ Positioning type
- *LECSB-T Series*CC-Link direct input type
- SSCNETⅢ/H type
- LECSS-T Series
  Network card type
- *LECSN*□-*T* series ■ MECHATROLINK type
- MECHAI HOLINK type LECY Series



 Only the LECSA and LECS-T are compliant.
 The LECSN-T is only compliant if the "Without network card" option is selected.

Motor parallel type

mm

- For incremental encoders
   Dulas input type/
- Pulse input type/ Positioning type LECSA series



# **Battery-less Absolute Encoder Type**

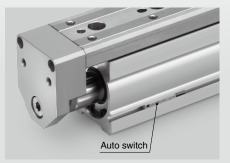
# Restart from the last stop position is possible after recovery of the power supply.

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.

# Auto switches are mountable.

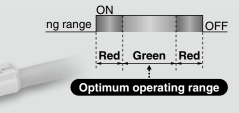
Mounting groove for auto switches

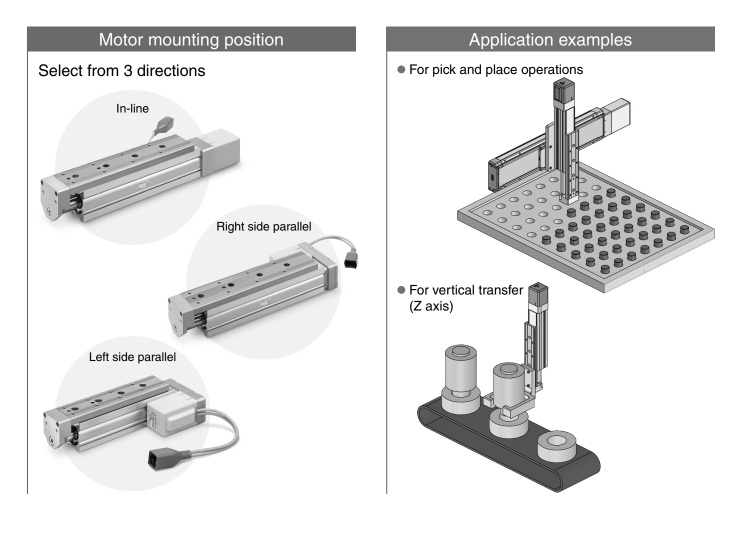
For checking the limit and the intermediate signal Applicable to the D-M9, D-M9E, and D-M9W (2-color indicator) \* The auto switches should be ordered separately. For details, p. 626



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

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





# Variations

Corios	Series Size Lead [mm]		Stroke	Stroke Max. work load [kg]		Max. pushing force	Max. speed	
Series			[mm] [mm]		Horizontal	Vertical	[N]	[mm/s]
Battery-less absolute (Step motor 24 VDC)			10			1.5	36	400
		8	5	50, 75	2	3	74	200
			2.5			6	138	100
		16	12	50,100	8	6	182	400
	16	10	6	50, 100	o	12	348	200
	25	05	16	50, 100, 150	12	10	218	400
			8	30, 100, 130	12	20	420	200
AC servo motor		16	12	50,100	8	6	131	400
		10	6	50, 100	o	12	255	200
		Parallel	20			10	157	400
	25		10			20	308	200
			16	50, 100, 150	12	10	197	400
		In-line	8			20	385	200



# **CONTENTS**

# Slide Table/High Precision Type LESYH Series

# Slide Table/High Precision Type LESYH E Series Battery-less Absolute (Step Motor 24 VDC)



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Specifications	p. 605
Neight ·····	p. 605
Construction	p. 606
Dimensions ·····	p. 607

# Slide Table/High Precision Type LESYH Series AC Servo Motor LECS Series



Model Selection	p. 591
How to Order	p. 611
Specifications	p. 613, 614
Weight ·····	p. 613, 614
Construction	p. 615
Dimensions	р. 616

# Slide Table/High Precision Type LESYH Series AC Servo Motor LECY Series



Auto Switch Mounting ..... Specific Product Precautions .....

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Weight Construction Dimensions	p. 621 p. 622 p. 623
	p. 0_0

# Controllers *JXC* Series

# Controller (Step Data Input Type) JXC51/61 Series Battery-less Absolute (Step Motor 24 VDC)



How to Order	p. 1017
Specifications ·····	p. 1017
Dimensions ·····	p. 1019
Options	p. 1023
Actuator Cable	р. 1091

# Step Motor Controller JXCE /91/P1/D1/L /M1 Series Battery-less Absolute (Step Motor 24 VDC)



	How to Order Specifications Dimensions Options Actuator Cable	р. р. р.	1064 1066 1069	
2	Actuator Cable	p.	1091	

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

# AC Servo Motor Driver LECSA/LECS -T Series

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Dimensions ·····	P
Specifications	p. 1112
Options	p. 1123

# AC Servo Motor Driver LECYM/LECYU Series

	How to Order Dimensions Specifications Options	p. 1128 p. 1128 p. 1129 p. 1134
Specific Product Precautions		p. 1138
CE/UKCA/UL-compliance List		p. 1343



# **Slide Table/High Precision Type**

Battery-less Absolute (Step Motor 24 VDC) LESYH E Series p. 603

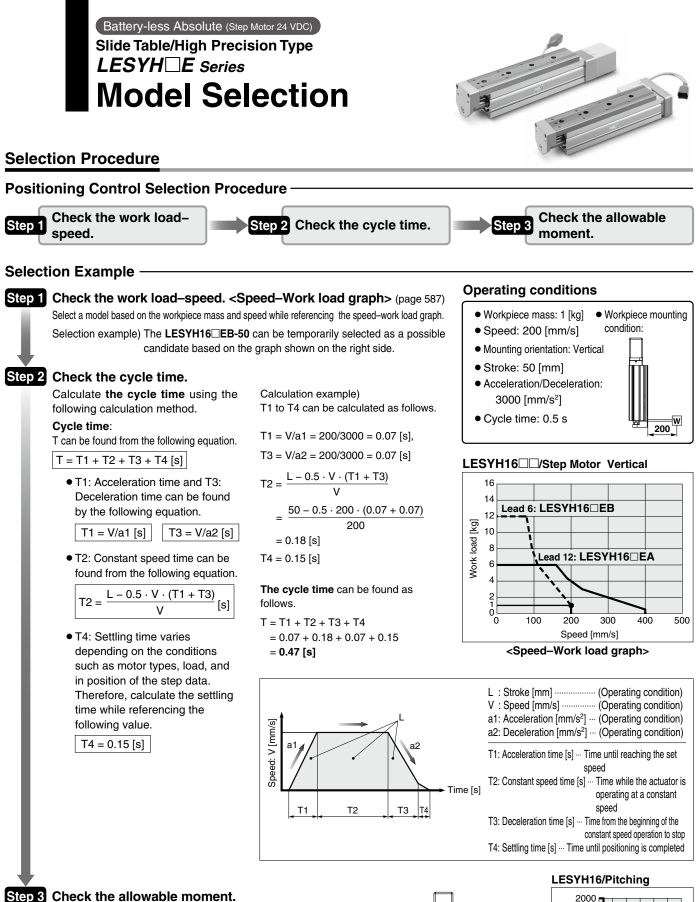


AC Servo Motor LESYH Series

p. 611, 619



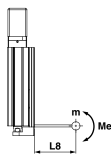
Step Motor Controllersp. 994AC Servo Motor Driversp. 1100

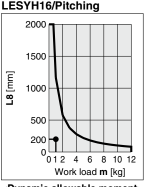


<Static allowable moment> (page 587)

<Dynamic allowable moment> (pages 589, 590)

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





## Based on the above calculation result, the LESYH16 EB-50 should be selected. 585

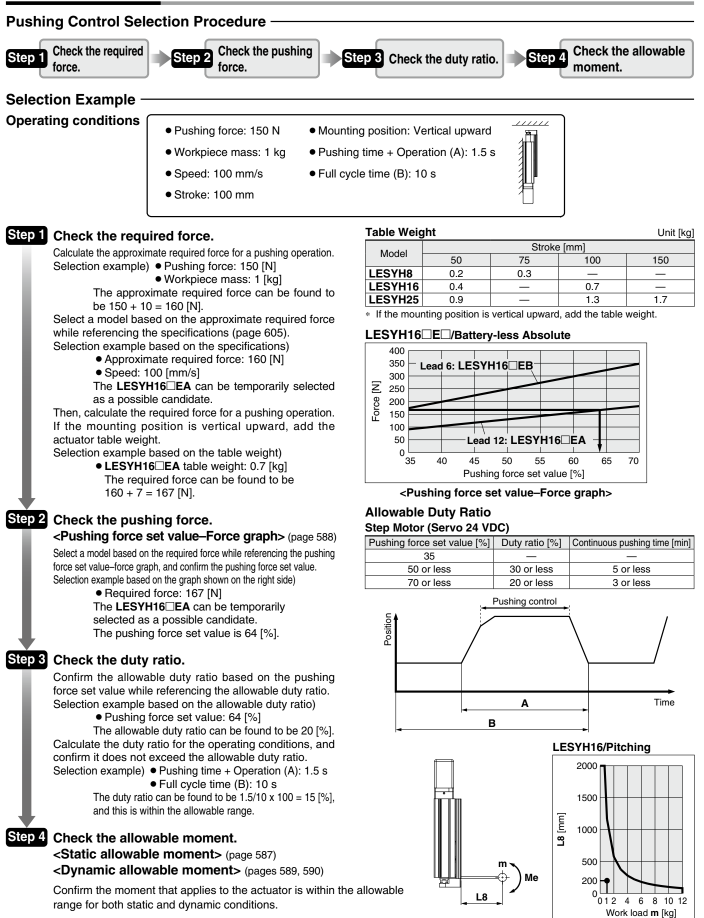
SMC

<Dynamic allowable moment>

Model Selection LESYH E Ser

Battery-less Absolute (Step Motor 24 VDC)

# **Selection Procedure**



Based on the above calculation result, the LESYH16DEA-100 should be selected.

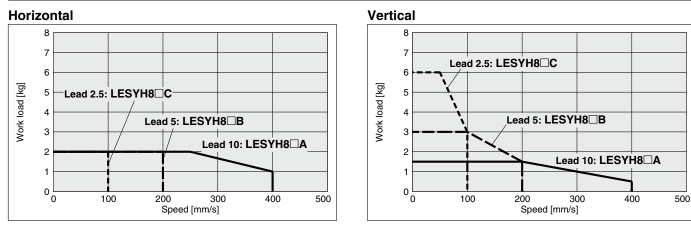
SMC

<Dynamic allowable moment>

# LESYH E Series Battery-less Absolute (Step Motor 24 VDC)

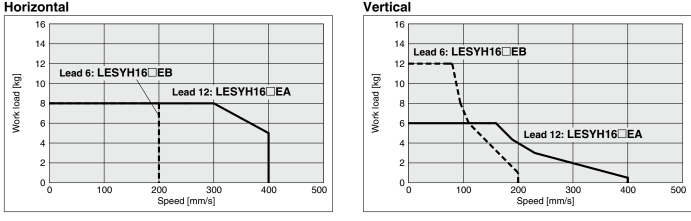
# Speed–Work Load Graph (Guide)

# LESYH8

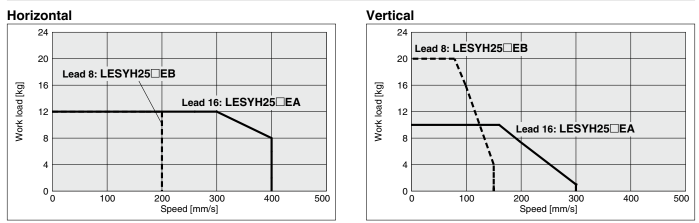


# LESYH16 E





# LESYH25



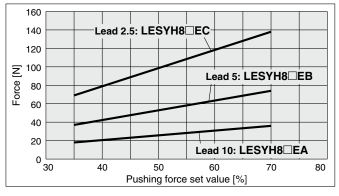
**SMC** 

# **Static Allowable Moment**

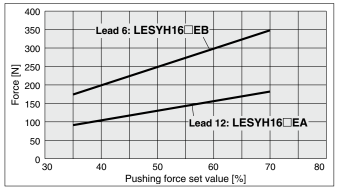
Model	LES	YH8	LES	YH16	l	LESYH25	5
Stroke [mm]	50	75	50	100	50	100	150
Pitching [N·m]	1	4	26	43	77	112	155
Yawing [N·m]		1	20	43	//	112	155
Rolling [N·m]	1	2	4	8	146	177	152

# Pushing Force Set Value–Force Graph

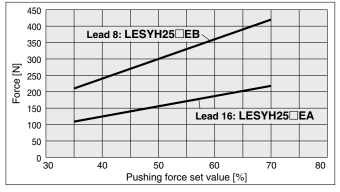
# LESYH8 E



# LESYH16 E



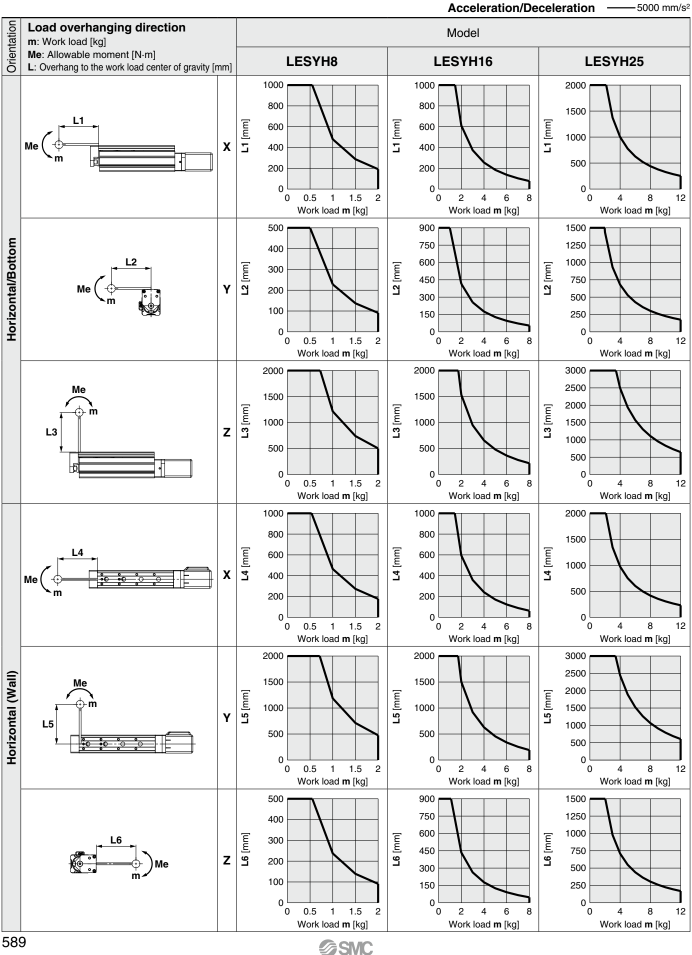
# LESYH25



# LESYH E Series Battery-less Absolute (Step Motor 24 VDC) AC Servo Motor

# **Dynamic Allowable Moment**

These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com



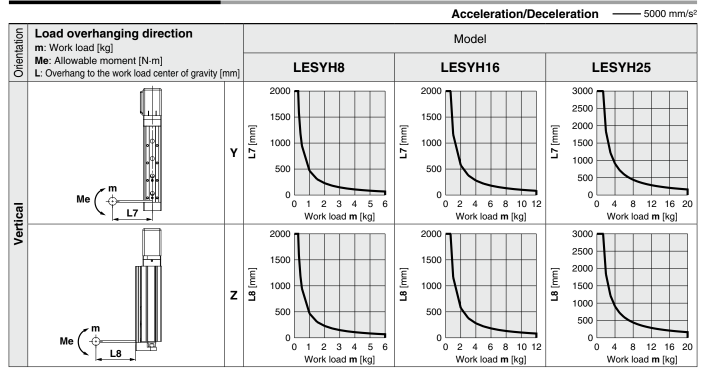
589

Model Selection LESYH E Series

Battery-less Absolute (Step Motor 24 VDC) AC Servo Motor

# **Dynamic Allowable Moment**

These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com



# **Calculation of Guide Load Factor**

1. Decide operating conditions. Model: LESYH

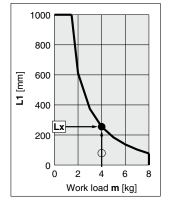
Size: 16

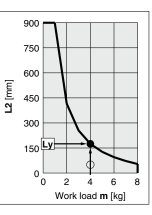
- Acceleration [mm/s<sup>2</sup>]: **a** Work load [kg]: **m**
- Mounting orientation: Horizontal/Bottom/Wall/Vertical Work load center position [mm]: Xc/Yc/Zc
- 2. Select the target graph while referencing the model, size, and mounting orientation.
- 3. Based on the acceleration and work load, find the overhang [mm]:  $\mbox{Lx/Ly/Lz}$  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  $\alpha \mathbf{x}, \ \alpha \mathbf{y}, \ \text{and} \ \alpha \mathbf{z}$  is 1 or less.
- $\alpha \mathbf{x} + \alpha \mathbf{y} + \alpha \mathbf{z} \le \mathbf{1}$

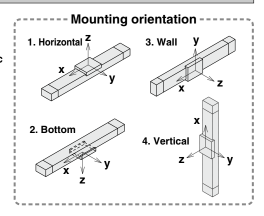
When 1 is exceeded, consider a reduction of acceleration and work load, or a change of the work load center position and series.

### Example

- 1. Operating conditions Model: LESYH Size: 16 Mounting orientation: Horizontal Acceleration [mm/s<sup>2</sup>]: 5000 Work load [kg]: 4.0
- Work load center position [mm]: Xc = 80, Yc = 50, Zc = 60
- 2. Select three graphs from the top of the second row on page 589.





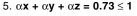


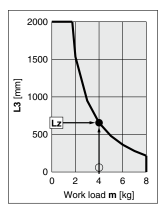
3. Lx = 250 mm, Ly = 160 mm, Lz = 700 mm

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

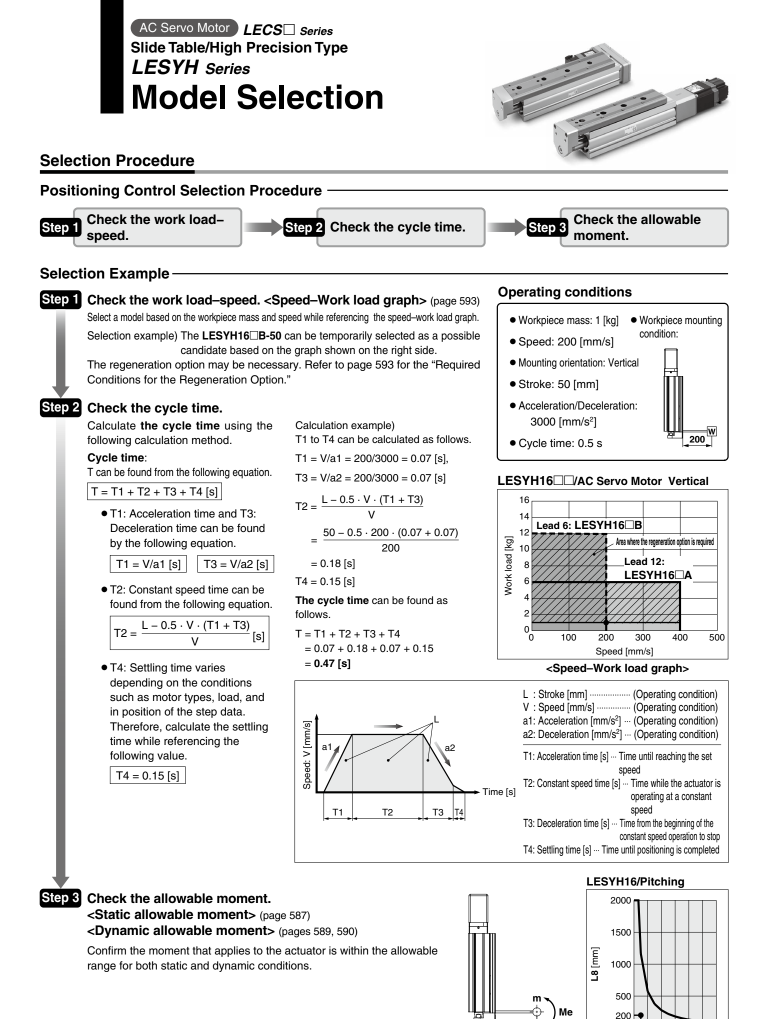
 $\alpha x = 80/250 = 0.32$ 

 $\alpha z = 60/700 = 0.09$ 









# Based on the above calculation result, the LESYH16 $\Box$ B-50 should be selected.

SMC

<Dynamic allowable moment>

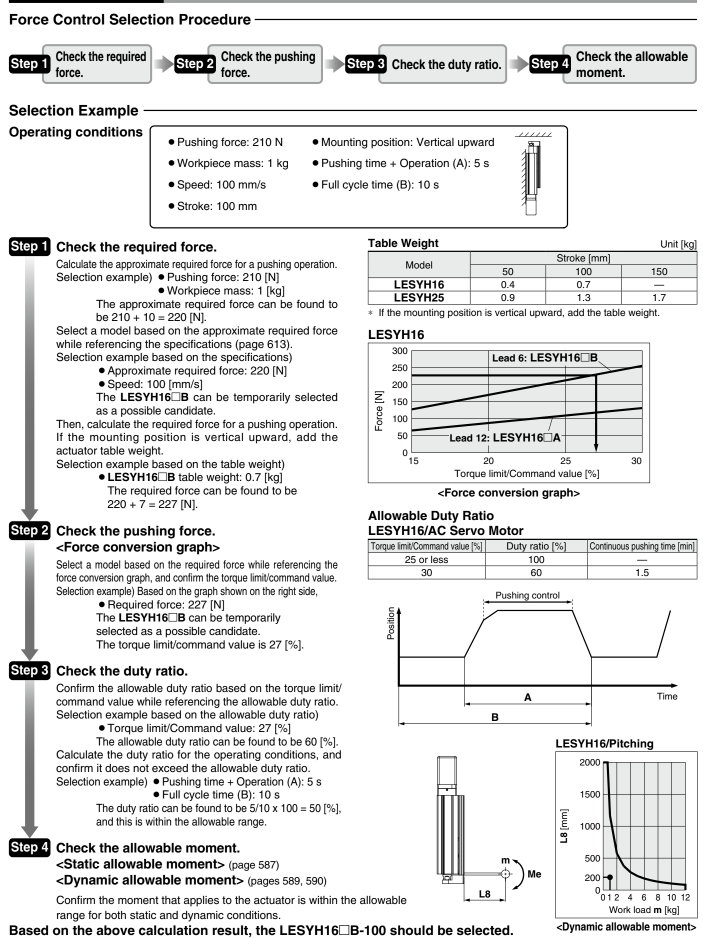
1 2 4 6 8 10 12 Work load **m** [kg]

012

L8

# Model Selection LESYH Series

# **Selection Procedure**

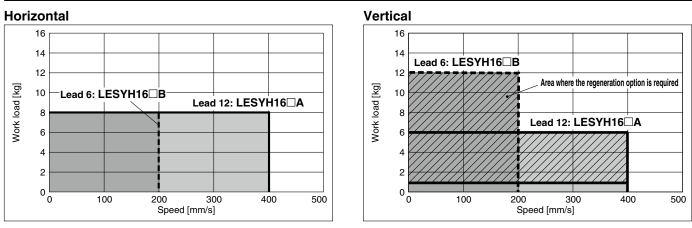


592

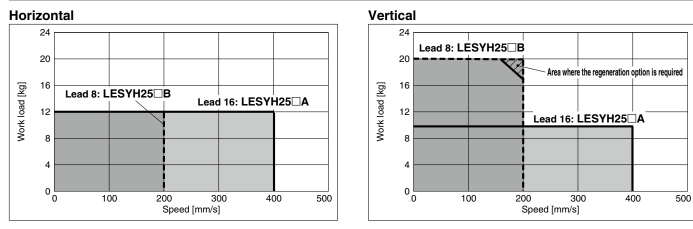
# LESYH Series AC Servo Motor

# Speed–Work Load Graph/Required Conditions for the Regeneration Option

# LESYH16 S2/T6



# LESYH25 S3/T7



# Required conditions for the regeneration option

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

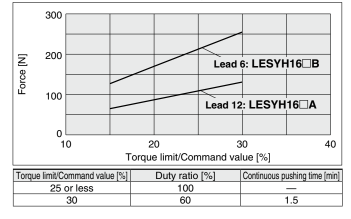
# **Regeneration Option Model**

Size	Model	
16	LEC-MR-RB-032	
25	LEC-IVIN-ND-032	

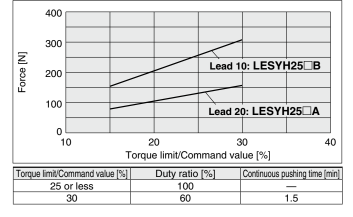
Model Selection LESYH Series

# Force Conversion Graph (Guide): LECSA

# LESYH16 S2 (Motor mounting position: Parallel/In-line)



# LESYH25 S3 (Motor mounting position: Parallel)



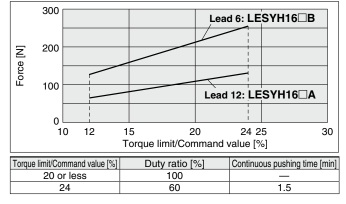
### 500 400 Ξ 300 Force | Lead 8: LESYH25D B 200 100 ead 16: LESYH25D 0 10 20 30 40 Torque limit/Command value [%] Torque limit/Command value [%] Duty ratio [%] Continuous pushing time [min] 25 or less 100 1.5 30 60

# LESYH25DS3 (Motor mounting position: In-line)

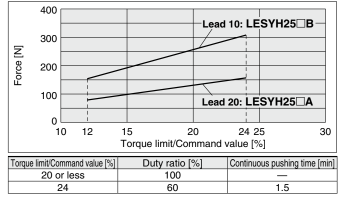
# LESYH Series AC Servo Motor

# Force Conversion Graph (Guide): LECS

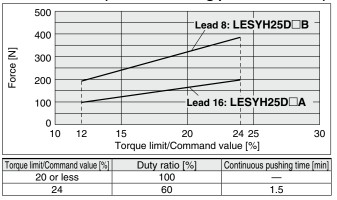
# LESYH16 T6 (Motor mounting position: Parallel/In-line)



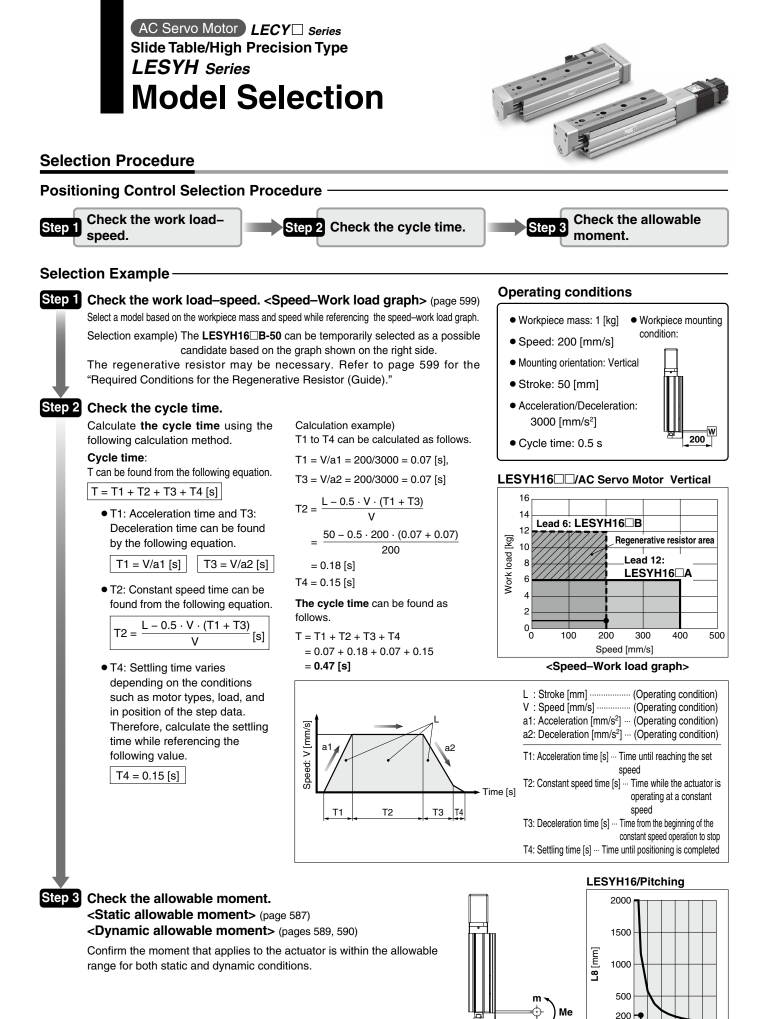
# LESYH25 T7 (Motor mounting position: Parallel)



# LESYH25DT7 (Motor mounting position: In-line)







Based on the above calculation result, the LESYH16 $\Box$ B-50 should be selected.

SMC

<Dynamic allowable moment>

1 2 4 6 8 10 12 Work load **m** [kg]

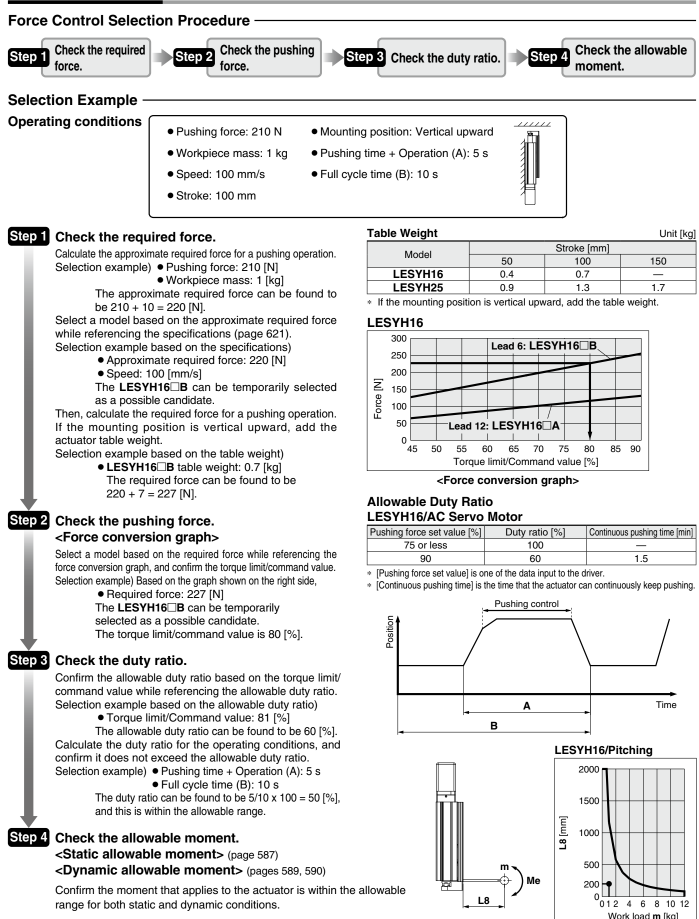
012

L8

597

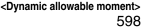
Model Selection LESYH Series

Selection Procedure



Based on the above calculation result, the LESYH16 $\square$ B-100 should be selected.

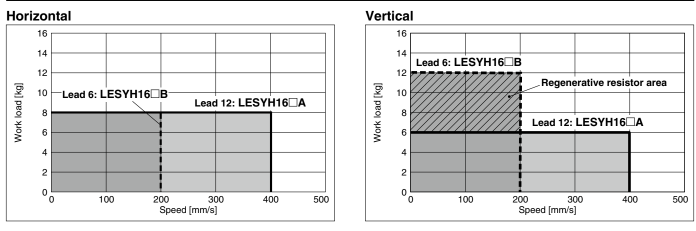
SMC



# LESYH Series AC Servo Motor

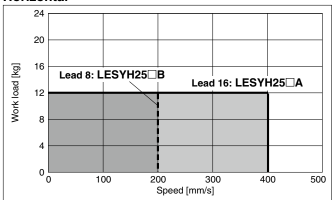
# Speed–Work Load Graph/Required Conditions for the Regenerative Resistor (Guide)

# LESYH16 V6



# LESYH25 V7

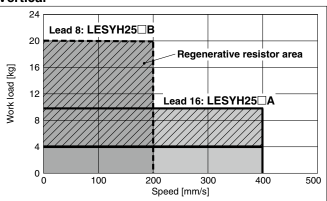




## Regenerative resistor area

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

# Vertical



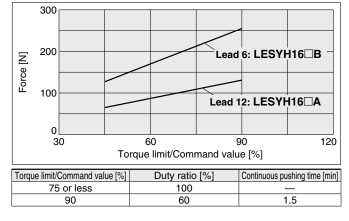
# **Applicable Motors/Drivers**

Applicable model		Applicable model		
Model	Motor	Servopack (SMC driver)		
LESYH25	SGMJV-01A3A	SGDV-R90A11□(LECYM2-V5) SGDV-R90A21□(LECYU2-V5)		
LESYH32	SGMJV-02A3A	SGDV-1R6A11□(LECYM2-V7) SGDV-1R6A21□(LECYU2-V7)		

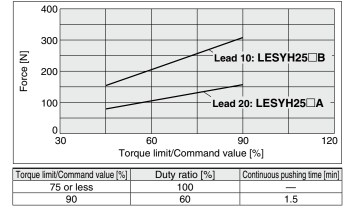
Model Selection LESYH Series

# Force Conversion Graph (Guide)

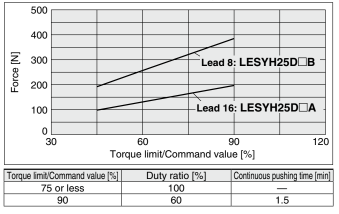
# LESYH16 V6 (Motor mounting position: Parallel/In-line)



# LESYH25 V7 (Motor mounting position: Parallel)



# LESYH25DV7 (Motor mounting position: In-line)

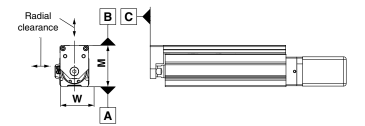


# LESYH Series

Battery-less Absolute (Step Motor 24 VDC) AC Servo Motor

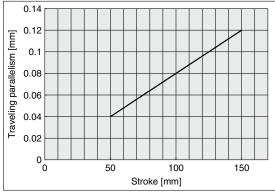
# **Table Accuracy**

\* These values are initial guideline values.



Model	LESYH8	LESYH16	LESYH25
B side parallelism to A side [mm]	Refer to Table 1.		1.
B side traveling parallelism to A side [mm]	Refer to Graph 1.		
C side perpendicularity to A side [mm]	0.05 0.05 0.05		
M dimension tolerance [mm]	±0.3		
W dimension tolerance [mm]	±0.2		
Radial clearance [µm]	-4 to 0	-10 to 0	-14 to 0

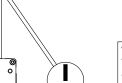
# Graph 1 B side traveling parallelism to A side



# 

# Table 1 B side parallelism to A side

Model	Stroke [mm]			
Moder	50	75	100	150
LESYH8	0.055	0.065	—	—
LESYH16	0.05	—	0.08	—
LESYH25	0.06	—	0.08	0.125



Traveling parallelism:

The amount of deflection on a dial gauge when the table travels a full stroke with the body secured on a reference base surface

# Table Deflection (Reference Value)

Table displacement due to pitch moment load Table displacement when loads are applied to the section marked with the arrow with the slide table stuck out.



Table displacement due to yaw moment load Table displacement when loads are applied to the section marked with the arrow with the slide table stuck out.



LESYH8 -75

LESYH8 -50

60

40

Load [N]

LESYH8

0.10

0.08

0.06

0.04

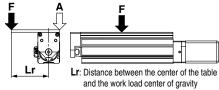
0.02

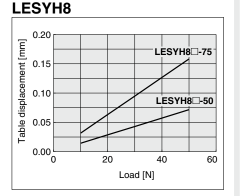
0.00

[able displacement [mm]

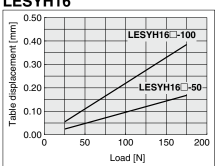
\* These values are initial guideline values.

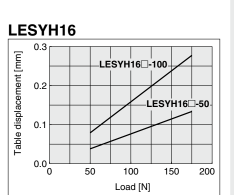
Table displacement due to roll moment load Table displacement of section A when loads are applied to the section F with the slide table retracted.



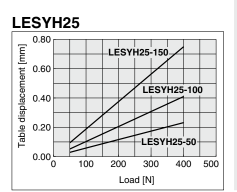


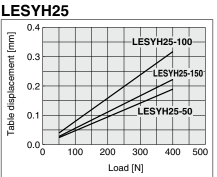
# LESYH16

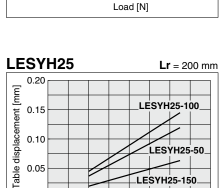




20





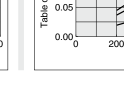


400

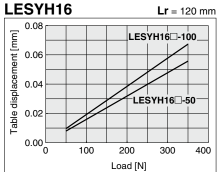
Load [N]

600

800



LESYH8 Lr = 70 mm 0.03 0.02 0.01 LESYH8-50 0.01 0.02 0.01 0.02 0.01 LESYH8-75 0.00 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 0.02 0.03 



# Slide Table/High Precision Type

How to Order

Motor mounting position:

Motor mounting position: Right side parallel

LESYH 16 D E A - 50 C - R1 CD17T

For details on controllers, refer to the next page.



# Motor mounting position/Motor cover direction (For size 8)

(FUI	(FUI SIZE 6)				
Symbol	Motor mounting position	Motor cover direction			
D1		Left side			
D2	In-line	Right side			
D3	III-IIIIe	Top side			
D4		Bottom side			
R	Right side parallel	_			
L	Left side parallel	—			

# **2** Motor mounting position

(FOI SIZES TO allu 25)		
D	) In-line	
R Right side parallel		
L	Left side parallel	

# **3** Motor Type

Symbol	Туре	Compatib	le controlle	ers/drivers
E	Battery-less absolute (Step motor 24 VDC)	JXC51 JXC61 JXCE1 JXC91	JXCP1 JXCD1 JXCL1 JXCM1	JXCEF JXC9F JXCPF JXCLF

4	Lead	[mm]
-		F1

	Size			
	8 16 25			
Α	10	12	16	
В	5	6	8	
С	2.5	_	—	

# 5 Stroke [mm]

	Size		
	8	16	25
50	•	•	•
75	•	—	—
100	—		
150	—	—	

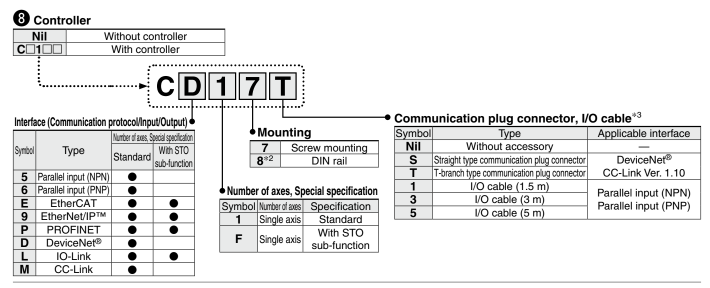
	6 Motor option		
С		Without lock	
	W	With lock	

A	Actuator	cable	type//	anath
V	Actuator	cable	type/le	engtn

Robotic	cable	[m]	
Nil	Without cable	<b>R8</b>	8* <sup>1</sup>
R1	1.5	RA	10* <sup>1</sup>
R3	3	RB	15* <sup>1</sup>
R5	5	RC	20*1

Slide Table/High Precision Type LESYH E Ser





\*1 Produced upon receipt of order

\*2 The DIN rail is not included. It must be ordered separately.

\*3 Select "Nil" for anything other than DeviceNet®, CC-Link, or parallel input.

Select "Nil," "S," or "T" for DeviceNet<sup>®</sup> or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

# ▲Caution

### [CE/UKCA-compliant products]

EMC compliance was tested by combining the electric actuator LES series and the controller JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

### [Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 1077 and 1078.

### [UL certification]

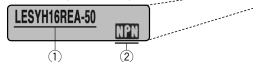
The JXC series controllers used in combination with electric actuators are UL certified.

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

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

### <Check the following before use.>

- ① Check the actuator label for the model number. This number should match that of the controller.
- ② Check that the Parallel input configuration matches (NPN or PNP).



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

	Step data input type	EtherCAT direct input type	EtherCAT direct input type with STO sub-function	EtherNet/IP™ direct input type	EtherNet/IP™ direct input type with STO sub-function	PROFINET direct input type	PROFINET direct input type with STO sub-function	DeviceNet <sup>®</sup> direct input type	IO-Link direct input type	IO-Link direct input type with STO sub-function	CC-Link direct input type
Туре											
Series	JXC51 JXC61	JXCE1	JXCEF	JXC91	JXC9F	JXCP1	JXCPF	JXCD1	JXCL1	JXCLF	JXCM1
Features	Parallel I/O	EtherCAT direct input	EtherCAT direct input with STO sub-function	EtherNet/IP™ direct input	EtherNet/IP™ direct input with STO sub-function	PROFINET direct input	PROFINET direct input with STO sub-function	DeviceNet <sup>®</sup> direct input	IO-Link direct input	IO-Link direct input with STO sub-function	CC-Link direct input
Compatible motor				Bat	tery-less ab	solute (Step	motor 24 VI	DC)			
Max. number of step data		64 points									
Power supply voltage						24 VDC					
Reference page	1017					10	63				

**SMC** 

# LESYH E Series Battery-less Absolute (Step Motor 24 VDC)

# Specifications

# Step Motor (Servo/24 VDC)

Model		LESYH8 EA	LESYH8 EB	LESYH8 EC	LESYH16 EA	LESYH16 EB	LESYH25 EA	LESYH25 EB		
Stroke [mm]			50, 75		50,	100	50, 100, 150			
Max. work load [kg]*1 *3	Horizontal		2		8	3	12			
Max. work load [kg]	Vertical	1.5	3	6	6	12	10	20		
Pushing force 35% to 70%	• <b>[N]</b> *2 *3	18 to 36	37 to 74	69 to 138	91 to 182	174 to 348	109 to 218	210 to 420		
Max. speed [mm/s]*1 *3		400	200	100	400	200	400	200		
Pushing speed [mm/s]		20 to 30	10 to 30	5 to 30	20 to 30	10 to 30	20 to 30	10 to 30		
Max. acceleration/decelerat	tion [mm/s <sup>2</sup> ]				5000					
Pushing speed [mm/s] Max. acceleration/decelerat Positioning repeatability [ Lost motion [mm] <sup>*4</sup>	mm]				±0.01					
Lost motion [mm]*4					0.1 or less					
Screw lead [mm]		10	5	2.5	12	6	16	8		
Impact/Vibration resistance	<b>:e [m/s²]</b> *5	50/20								
Screw lead [mm] Impact/Vibration resistant Actuation type		Ball screw: LESYH⊡D Ball screw + Belt: LESYH⊡(R, L)								
Guide type		Linear guide (Circulating type)								
Operating temperature rar	nge [°C]	5 to 40								
Operating humidity range	[%RH]	90 or less (No condensation)								
Enclosure					IP40					
Kotor size			□28			42		56		
Motor size Motor type Encoder (Angular displacen Power supply voltage [V] Power [W]* <sup>6</sup>				Battery-less a	bsolute (Step m	notor 24 VDC)	·			
Encoder (Angular displacen	nent sensor)			Ba	ttery-less absol	ute				
Power supply voltage [V]					24 VDC ±10%					
Bower [W] <sup>*6</sup>			Max. power 43		Max. po	ower 48	Max. pov	wer 104		
ទ្នី Туре				No	n-magnetizing lo	ock				
Holding force [N]		20	39	78	78	157	108	216		
Signature     Type       Holding force [N]       Power [W]*6*8       Rated voltage [V]	*7		2.9			Ę	5			
Rated voltage [V]					24 VDC ±10%					

\*1 Speed changes according to the work load. Check the "Speed–Work Load Graph (Guide)" on page 587.

\*2 Pushing force accuracy is  $\pm 20\%$  (F.S.).

\*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 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.) 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.)

\*6 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.

[kg]

\*7 With lock only

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

# Weight

# **Product Weight**

Model	Stroke								
woder	50	75	100	150					
LESYH8	1.06	1.23	_	_					
LESYH16	1.87	_	2.26	_					
LESYH25	3.50	_	4.10	4.90					

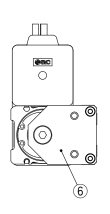
Additional Weight [kg									
Size	8	16	25						
With lock	0.16	0.32	0.61						

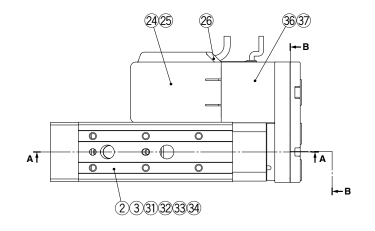
Battery-less Absolute (Step Motor 24 VDC)

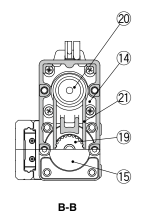
# Construction

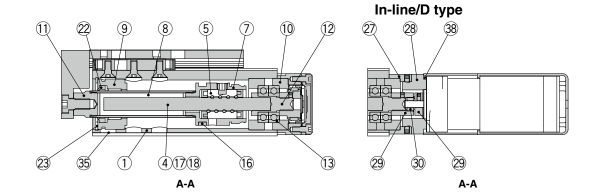
# Right side parallel/R type, Left side parallel/L type

\* The figures show the R type.









## **Component Parts**

001	inponent Faits		
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Table	Stainless steel	_
3	Guide block	Stainless steel	_
4	Ball screw shaft	Alloy steel	—
5	Ball screw nut	Resin/Alloy steel	_
6	End plate	Aluminum alloy	Anodized
7	Piston	Aluminum alloy	—
8	Piston rod	Stainless steel	Hard chrome plating
9	Rod cover	Aluminum alloy	—
10	Bearing holder	Aluminum alloy	—
11	Socket	Free cutting steel	Electroless nickel plating
12	Connected shaft	Free cutting steel	Electroless nickel plating
13	Bearing	—	—
14	Return box	Aluminum die-cast	Coating
15	Return plate	Aluminum die-cast	Coating
16	Magnet	—	
17	Wear ring holder	Stainless steel	Size 25, 150st only
18	Wear ring	Resin	Size 25, 150st only
19	Screw shaft pulley	Aluminum alloy	—
20	Motor pulley	Aluminum alloy	—
21	Belt	—	_
22	Scraper	NBR	_
23	Type C retaining ring for hole	Steel for spring	Phosphate coating
24	Motor	—	—
25	Motor cover	Resin	_
20		Aluminum alloy	Size 8 only
26	Grommet	Resin	

No.	Description	Material	Note		
27	Motor block	Aluminum alloy	Anodized		
28	Motor adapter	Aluminum alloy	Anodized		
29	Hub	Aluminum alloy	—		
30	Spider	NBR	—		
31	Cover	Resin	—		
32	Return guide	Resin	—		
33	Scraper	NBR	—		
34	Steel ball	Special steel	—		
35	Masking tape	—	—		
36	Lock	—	With lock only		
37	Motor cover with lock	Aluminum alloy	With lock only		
38	Cover support	Aluminum alloy	With lock only		

# Replacement Parts (Motor mounting position: Parallel type only)/Belt

No.	Size	Order no.			
21	8	LE-D-2-1			
	16	LE-D-2-2			
	25	LE-D-2-3			

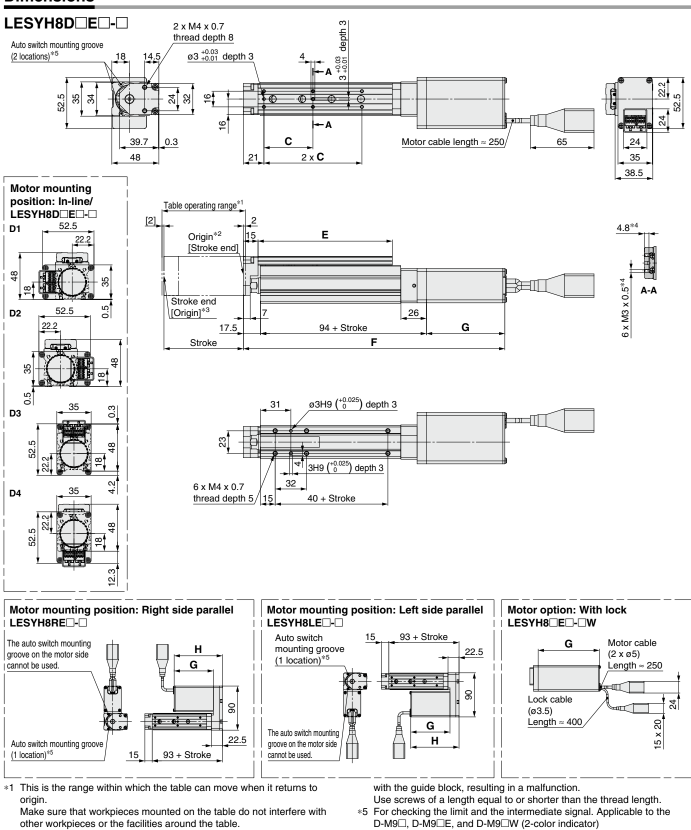
# **Replacement Parts/Grease Pack**

Applied portion	Order no.
Piston rod	GR-S-010 (10 g)
Guide unit	GR-S-020 (20 g)





Dimensions



\*2 Position after returning to origin

- \*3 [] for when the direction of return to origin has changed
- \*4 If the workpiece retaining screws are too long, they may come in contact

D-M9, D-M9E, and D-M9W (2-color indicator) The auto switches should be ordered separately. Refer to pages 626 to 628 for details.

# Dimensions

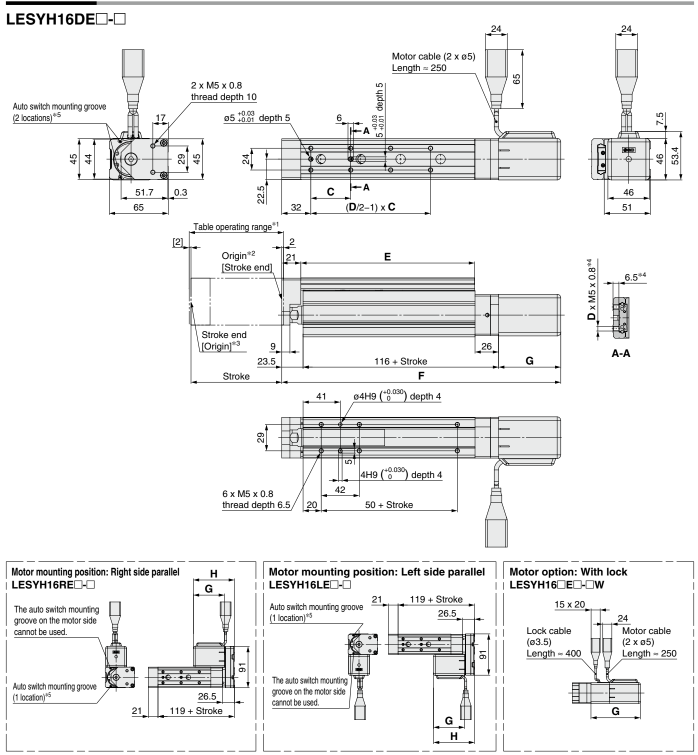
Dimensions										
Madal	Stroke	С	Е	W	ithout lo	ck	With lock			
Model	Stroke			F	G	Н	F	G	Н	
LESYH8 E	50	46	111	241.5	80	98.5	286.5	125	143.5	
	75	50	137	266.5	80	90.5	311.5	120	143.5	

**SMC** 

Slide Table/High Precision Type LESYH E Series

Battery-less Absolute (Step Motor 24 VDC)

# Dimensions



\*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

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

\*4 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.

\*5 For checking the limit and the intermediate signal. Applicable to the D-M9, D-M9E, and D-M9W (2-color indicator) The auto switches should be ordered separately. Refer to pages 626 to 628 for details.

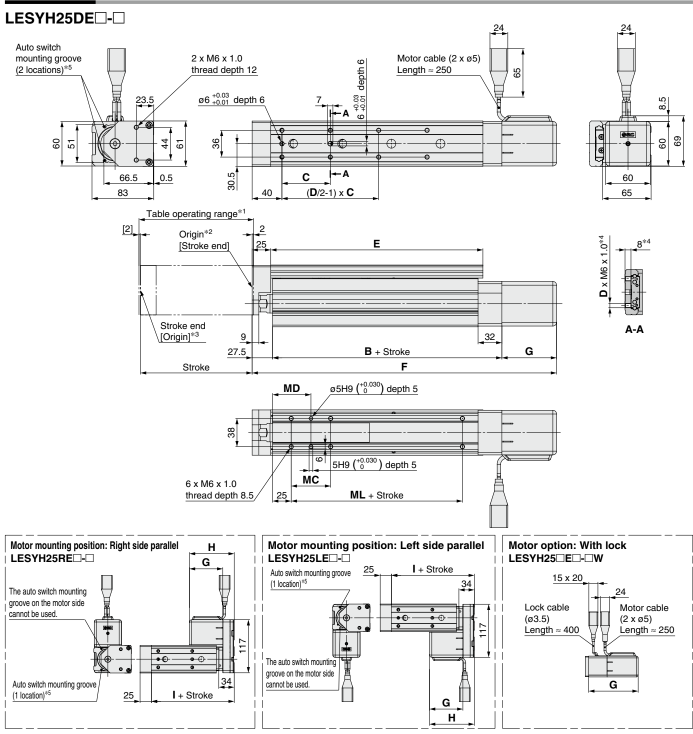
### Dimensions

										[IIIII]
Model	Stroke	<u>^</u>	<b>D</b>	E	N	ithout lo	ck		With lock	(
Model	Stroke		U	E	F	G	Н	F	G	Н
LESYH16□E□	50	40	6	116.5	258	68.5	88.5	298.5	109	129
LESTHIOLEL	100	44	8	191.5	308	00.5	00.0	348.5	109	129

[mm]



# Dimensions



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

\*4 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction.

Use screws of a length equal to or shorter than the thread length.

\*5 For checking the limit and the intermediate signal. Applicable to the D-M9, D-M9, and D-M9, (2-color indicator) The auto switches should be ordered separately. Refer to pages 626 to 628 for details.

## Dimensions

Dimensions															[mm]	
Madal	Christia				<b>_</b>	-	Without lock			With lock				MO	MD	R.A.I
Model	Stroke	B	L L	D	E	F	G	Н	F	G	Н		МС	MD	ML	
LESYH25□E□	50	100 5	75	4	143	279.5	73.5	98.5	322.5			133	36	40 50	50	
	100	128.5	48		207	329.5			372.5	116.5 141.5	133	30	43	50		
	150	158.5	65	8	285	409.5			452.5			163	53	51.5	80	



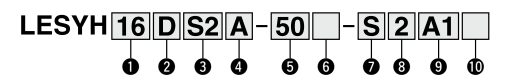


AC Servo Motor LECS Series

# **Slide Table/High Precision Type LESYH** Series RoHS



How to Order



1 Size	)
16	
25	

2 Motor mounting position					
D In-line					
R	Right side parallel				
L	Left side parallel				

# **3** Motor type

Symbol	Туре	Output [W]	Size	Compatible drivers*3
<b>S2</b> *1	AC servo motor	100	16	LECSA□-S1
S3	(Incremental encoder)	200	25	LECSA□-S3
<b>T6</b> *2	AC servo motor	100	16	LECSB2-T5 LECSC2-T5 LECSS2-T5 LECSN2-T5-□
T7	AC servo motor (Absolute encoder)	200	25	LECSB2-T7 LECSC2-T7 LECSS2-T7 LECSND2-T7-□

\*1 For motor type S2, the compatible driver part number suffix is S1.

\*2 For motor type T6, the compatible driver part number is LECS 2-T5.

\*3 For details on the driver, refer to page 1100.

4 Lead [mm]					
	Si	ze			
	16	<b>25</b> *4			
Α	12	16 (20)			
В	6	8 (10)			

\*4 The values shown in () are the leads for the right/left side parallel types. (Equivalent leads which include the pulley ratio [1.25:1])

# Cable type\*5 \*6

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

\*5 A motor cable and encoder cable are included with the product. (A lock cable is also included if motor option "B: With lock" is selected.)

\*6 Standard cable entry direction is · Parallel: (A) Axis side · In-line: (B) Counter axis side (Refer to page 1123 for details.)

6	Str	oke	[mm]

	Size					
	16 25					
50 100	•	•				
100	•	•				
150	—					

# 6 Motor option

<b>•</b>	ter epnen
Nil	Without lock
В	With lock

# 8 Cable length [m]

Nil	Without cable				
2	2				
5	5				
Α	10				



# Slide Table/High Precision Type LESYH Series AC Servo Motor





Motor mounting position: Parallel

Motor mounting position: In-line

# **9** Driver type<sup>\*7</sup>

Symbol	Compatible drivers	Power supply voltage [V]		
Nil	Without driver	—		
A1	LECSA1-S	100 to 120		
A2	LECSA2-S	200 to 230		
B2	LECSB2-T	200 to 240		
C2	LECSC2-T	200 to 230		
S2	LECSS2-T	200 to 240		
N2	LECSN2-T5	200 to 240		
E2	LECSN2-T5-E	200 to 240		
92	LECSN2-T5-9	200 to 240		
P2	LECSN2-T5-P	200 to 240		
ND2	LECSND2-T	200 to 240		
ED2	LECSND2-T□-E	200 to 240		
9D2	LECSND2-T□-9	200 to 240		
PD2	LECSND2-T□-P	200 to 240		

# **1**/O cable length [m]

Nil	Nil Without cable					
Н	Without cable (Connector only)					
1	1.5					

\*7 When a driver type is selected, a cable is included. Select the cable type and cable length. Example)

S2S2: Standard cable (2 m) + Driver (LECSS2) S2: Standard cable (2 m)

Nil: Without cable and driver

\* When selecting "T6" for the motor type, select one of the following LECSN□-T series drivers: "N2," "E2," "92," or "P2."

## **Compatible Drivers**

	Pulse input type/ Positioning type	Pulse input type	CC-Link direct input type	sscnetil/H type	Network card type	
Driver type						
Series	LECSA	LECSB-T	LECSC-T	LECSS-T	LECSND-T	
Number of point tables*8	Number of point tables <sup>*8</sup> Up to 7		Up to 255 (2 stations occupied)	—	Up to 255	
Pulse input	0	0			—	
Applicable network	_	—	CC-Link	SSCNETII/H	PROFINET EtherCAT EtherNet/IP™	
Control encoder	Incremental 17-bit encoder	Absolute 22-bit encoder	Absolute Absolute 18-bit encoder 22-bit encoder		Absolute 22-bit encoder	
Communication function	USB communication	USB communication,	RS422 communication	USB communication	USB communication	
Power supply	100 to 120 VAC (50/60 Hz)	200 to 240 VAC	200 to 230 VAC	200 to 240 VAC	200 to 240 VAC	
voltage [V]	200 to 230 VAC (50/60 Hz)	(50/60 Hz)	(50/60 Hz)	(50/60 Hz)	(50/60 Hz)	
Reference page			1109			

\*8 The LECSN -T point table mode is only available for PROFINET and EtherCAT.

# Specifications: LECSA

**LESYH** Series

AC Servo Motor

\* Refer to the next page for the LECSS-T.

Model		LESYH	LESYH16 S2 LESYH25 S3 (Parallel)		LESYH25DS3 (In-line)			
Stroke [mm]		50,	100	50, 100, 150		D, 150		
Max, work load [kg]	Horizontal	8	8		12		12	
Max. work load [kg]	Vertical	6	12	10	20	10	20	
Force [N]*1 (Set value: 1	15 to 30%)	65 to 131	127 to 255	79 to 157	154 to 308	98 to 197	192 to 385	
ທ Max. speed [mm/s]		400	200	400	200	400	200	
Pushing speed [mm/s	<b>s]</b> *2	35 or	less		30 or	less		
Max. acceleration/deceleration/	tion [mm/s <sup>2</sup> ]			50	000			
B Positioning repeatable	ility [mm]			±0	.01			
Pushing speed [mm/s] <sup>*2</sup> Max. acceleration/deceleration [mm/s <sup>2</sup> ] Positioning repeatability [mm] Lost motion <sup>*3</sup> [mm]				0.1 o	r less			
Lead [mm] (including pu	ulley ratio)	12	6	20	10	16	8	
Impact/Vibration resistance [m/s <sup>2</sup> ]* <sup>4</sup>		50/20						
Impact/Vibration resistan		Ball screw + Belt (Parallel), Ball screw (In-line)         Ball screw + Belt [1.25:1]         Ball screw			screw			
Guide type		Linear guide (Circulating type)						
Operating temperature	range [°C]	5 to 40						
Operating humidity ran	nge [%RH]	90 or less (No condensation)						
Enclosure		IP40						
Regeneration option		May be required depending on speed and work load (Refer to page 593.)						
Motor output/Size		100 W/□40 200 W/□60						
Motor output/Size Motor type Encoder Power [W]* <sup>5</sup>		AC servo motor (100/200 VAC)						
Encoder		Incremental 17-bit encoder (Resolution: 131072 p/rev)						
		Max. power 445 Max. power 724						
Type <sup>*6</sup>				Non-magn	etizing lock			
Holding force [N]		131	255	157	308	197	385	
Signation       Type*6         Holding force [N]         Power [W] at 20°C         Rated voltage [V]		6.3 7.9						
S Rated voltage [V]		24 VDC <sup>0</sup> <sub>-10%</sub>						

\*1 The force setting range (set values for the driver) for the force control with the torque control mode. Set it while referencing the "Force Conversion Graph" on page 594.

\*2 The allowable collision speed for collision with the workpiece with the torque control mode

\*3 A reference value for correcting errors in reciprocal operation

\*4 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

[kg]

\*5 Indicates the max. power during operation (including the driver)

When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver.

\*6 Only when motor option "With lock" is selected

# Weight

# **Product Weight**

Madal		Stroke	
Model	50	100	150
LESYH16 S2	1.96	2.35	—
LESYH25 S3	3.83	4.43	5.83

## Additional Weight

Additional Weight [kg		
Size	16	25
With lock	0.2	0.4

# Specifications: LECS

Model		LESYH	16 <b>□</b> T6	LESYH25	T7 (Parallel)	LESYH25D	OT7 (In-line)
Stroke [mm]		50, 100		50, 100, 150			
Max. work load [kg]		8		12		12	
wax. work load [kg]	Vertical	6	12	10	20	10	20
Force [N]*1 (Set value:	12 to 24%)	65 to 131	127 to 255	79 to 157	154 to 308	98 to 197	192 to 385
Max. speed [mm/s]		400	200	400	200	400	200
Max. speed [mm/s] Pushing speed [mm Max. acceleration/deceler Positioning repeatabil	<b>/s]</b> *2	35 or	less		30 or	less	
Max. acceleration/deceler	ation [mm/s <sup>2</sup> ]			50	00		
Positioning repeatabil	ity [mm]			±0.	01		
				0.1 or less			
Lead [mm] (including	pulley ratio)	12	6	20	10	16	8
Lead [mm] (including pulley ratio) Impact/Vibration resistance [m/s <sup>2</sup> ] <sup>*4</sup> Actuation type Guide type		50/20					
		Ball screw + Belt (Paral	lel), Ball screw (In-line)	Ball screw +	Belt [1.25:1]	Balls	screw
		Linear guide (Circulating type)					
Operating temperature	e range [°C]		5 to 40				
Operating humidity ra	inge [%RH]			90 or less (No condensation)			
Regeneration option	<u>ו</u>	May be required depending on speed and work load (Refer to page 593.)			)		
Motor output/Size		100 W	//□40		200 V	//□60	
Motor type				AC servo mot	or (200 VAC)		
Motor output/Size Motor type Encoder*7 Power [W]*5		Absolute 22-bit encoder (Resolution: 4194304 p/rev) (For LECSB-T□, LECSS-T□, LE Absolute 18-bit encoder (Resolution: 262144 p/rev) (For LECSC-T□)			ECSN□-T□)		
Power [W]*5	rer [W] <sup>*5</sup> Max. power 445		wer 445	Max. power 724			
Type <sup>*6</sup>					Non-magnetizing lock		
Holding force [N]		131	255	157	308	197	385
Type*6         Holding force [N]         Power [W] at 20°C         Rated voltage [V]		6.3 7.9					
ষ্ট্ৰ Rated voltage [V]				24 VD	C		

\*1 The force setting range (set values for the driver) for the force control with the torque control mode. Set it while referencing the "Force Conversion Graph" on page 595. The torque control mode is not available for the LECSC-T.

When the control equivalent to the pushing operation of the JXC series controller is performed, select the LECSS-T or LECSB2-T driver. The point table no. input method is used for the LECSB2-T.

When selecting the LECSS2-T, combine it with a Simple Motion module (manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.

\*2 The allowable collision speed for collision with the workpiece with the torque control mode

\*3 A reference value for correcting errors in reciprocal operation

\*4 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

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

[kg]

\*5 Indicates the max. power during operation (including the driver)

When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver. \*6 Only when motor option "With lock" is selected

\*7 The resolution will change depending on the driver type.

# Weight

## **Product Weight**

<b>U</b>			
Madal		Stroke	
Model	50	100	150
LESYH16□T6	2.02	2.41	—
LESYH25	3.77	4.37	5.77

# Additional Weight

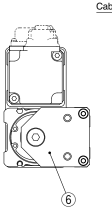
Additional Weight [kg		
Size	16	25
With lock	0.3	0.4

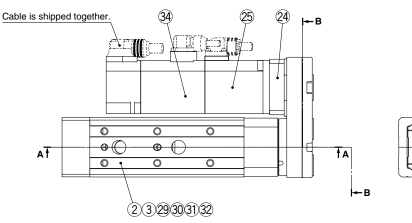
# LESYH Series AC Servo Motor

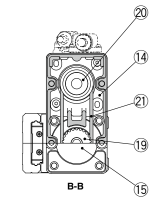
# Construction

# Right side parallel/R type, Left side parallel/L type

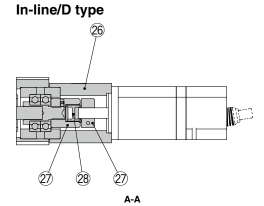
\* The figures show the R type.







1 10 22 (9) (8) (5)  $\overline{(7)}$ (12) m tO. H۲ 33 (16) 23 (1)(4)(17)(18) (13) A-A



## **Component Parts**

001	nponent Parts		
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Table	Stainless steel	—
3	Guide block	Stainless steel	_
4	Ball screw shaft	Alloy steel	—
5	Ball screw nut	Resin/Alloy steel	—
6	End plate	Aluminum alloy	Anodized
7	Piston	Aluminum alloy	—
8	Piston rod	Stainless steel	Hard chrome plating
9	Rod cover	Aluminum alloy	—
10	Bearing holder	Aluminum alloy	—
11	Socket	Free cutting steel	Electroless nickel plating
12	Connected shaft	Free cutting steel	Electroless nickel plating
13	Bearing	—	—
14	Return box	Aluminum die-cast	Coating
15	Return plate	Aluminum die-cast	Coating
16	Magnet	—	
17	Wear ring holder	Stainless steel	Size 25, 150st only
18	Wear ring	Resin	Size 25, 150st only
19	Screw shaft pulley	Aluminum alloy	—
20	Motor pulley	Aluminum alloy	
21	Belt		
22	Scraper	NBR	
23	Type C retaining ring for hole	Steel for spring	Phosphate coating
24	Motor adapter	Aluminum alloy	Anodized

No.	Description	Material	Note
25	AC servo motor	—	_
26	Motor block	Aluminum alloy	Anodized
27	Hub	Aluminum alloy	—
28	Spider	NBR	—
29	Cover	Resin	—
30	Return guide	Resin	—
31	Scraper	NBR	—
32	Steel ball	Special steel	—
33	Masking tape		_
34	Lock	_	With lock only

# Replacement Parts (Motor mounting position: Parallel type only)/Belt

No.	Size	Order no.
	8	LE-D-2-1
21	16	LE-D-2-2
	25	LE-D-2-3

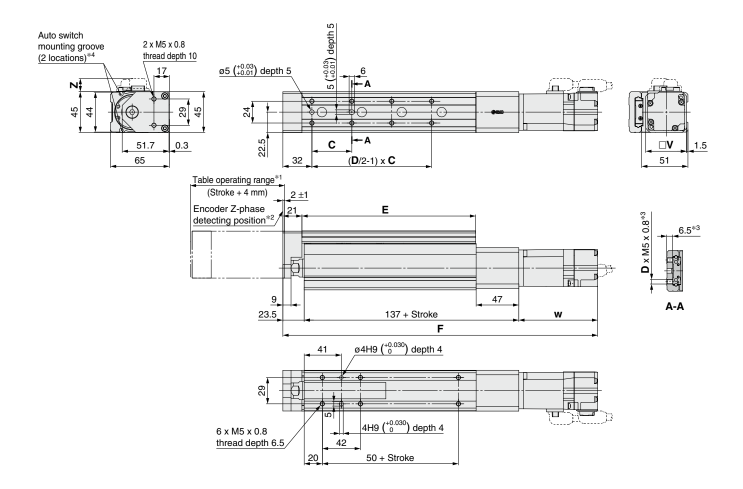
# **Replacement Parts/Grease Pack**

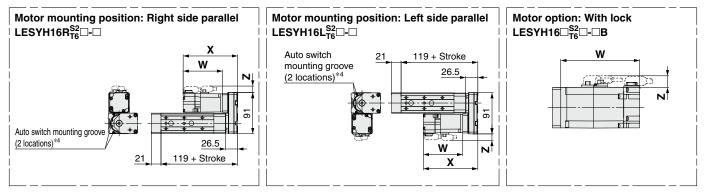
Applied portion	Order no.
Piston rod	GR-S-010 (10 g)
Guide unit	GR-S-020 (20 g)



### Dimensions







\*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 The Z-phase detecting position from the stroke end

\*3 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction.

Use screws of a length equal to or shorter than the thread length.

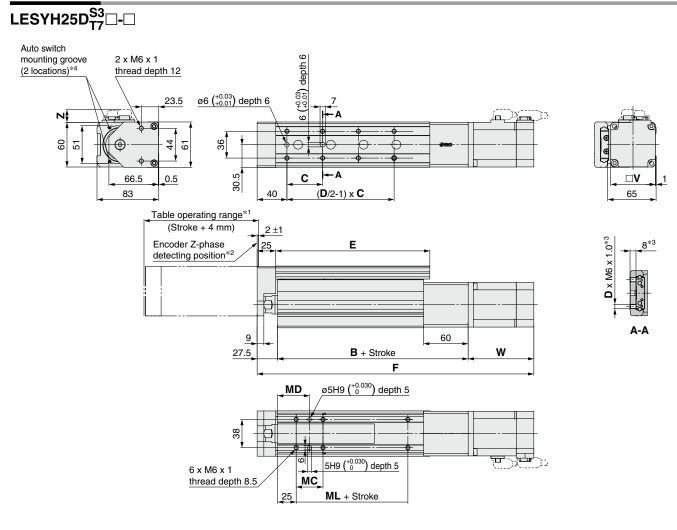
\*4 For checking the limit and the intermediate signal. Applicable to the D-M9, D-M9E, and D-M9W (2-color indicator) The auto switches should be ordered separately. Refer to pages 626 to 628 for details.

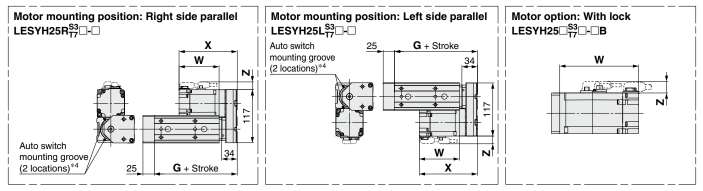
Dimensions												[mm]
Model	Stroke	<u> </u>	D	E	Without lock With lock			lock				
Model	Stroke	C			F	W	X	Z	F	W	Х	Z
LESYH16 S2	50	40	6	116.5	297.5	87	87 120		334.4	102.0	156.9	
	100	44	8	191.5	347.5	0/ 120	14.6	384.4	123.9 156	150.9	16.3	
LESYH16□T6□	50	40	6	116.5	292.9	82.4	115.4	14.0	334	123.5	156	10.3
	100	44	8	191.5	342.9	02.4	115.4		384	123.5	150	



# **LESYH** Series AC Servo Motor

### Dimensions





\*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 The Z-phase detecting position from the stroke end

\*3 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.

\*4 For checking the limit and the intermediate signal. Applicable to the D-M9, D-M9E, and D-M9W (2-color indicator) The auto switches should be ordered separately. Refer to pages 626 to 628 for details.

Dimensions																	[mm]
Model	Stroke	в	<u> </u>	п	Е	G		Witho	ut lock			With	lock		мс	MD	ML
Model	SILOKE	В	C	U	<b>–</b>	G	F	w	Х	Z	F	W	Х	Z	WC		
	50	156.5	75	4	143	133	322		8.2 128.2	17.1	350.6			17.1	36	43	50
LESYH25 S3	100	150.5	48	0	207	133	372	88.2			400.6	116.8	156.8				50
	150	186.5	65	8	285	163	452				480.6				53	51.5	80
	50	156.5	75	4	143	133	310.4			17.1	347.2			17.1	36	43	50
LESYH25 T7	100	150.5	48	8	207	133	360.4	76.6	116.6		397.2	113.4	153.4		30	43	50
	150	186.5	65	0	285	163	440.4				477.2				53	51.5	80

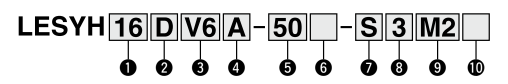




AC Servo Motor LECY Series

# Slide Table/High Precision Type LESYH Series

How to Order



Size	
16	
25	

2 Motor mounting position					
D	In-line				
R	Right side parallel				
L	Left side parallel				

#### **3** Motor type

Symbol	Туре	Output [W]	1 Size	Oriver type	Compatible drivers
V6*1		100	16	M2	LECYM2-V5
VO	AC servo motor	100	10	U2	LECYU2-V5
V7	(Absolute encoder)	200	25	M2	LECYM2-V7
V7		200	20	U2	LECYU2-V7

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

4 Lead [mm]					
	Size				
	16	<b>25</b> *2			
Α	12	16 (20)			
В	6	8 (10)			

\*2 The values shown in () are the leads for the right/left side parallel types. (Equivalent leads which include the pulley ratio [1.25:1])

#### Cable type\*3

	<b>7</b> 1
Nil	Without cable
S	Standard cable
R	Robotic cable (Flexible cable)

\*3 A motor cable and encoder cable are included with the product. A motor cable for lock option is included if

motor option "B: With lock" is selected.

# 5 Stroke [mm]

	Si	Size				
	16	25				
50 100	•	•				
100	•	•				
150		•				

### 6 Motor option

Nil	Without option
В	With lock

#### 8 Cable length [m]\*4

Nil	Without cable
3	3
5	5
Α	10

\*4 The length of the motor and encoder cables are the same. (For with lock)

# Slide Table/High Precision Type LESYH Series





Motor mounting position: Parallel

Motor mounting position: In-line

# **9** Driver type\*5

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

 $\ast 5$  When a driver type is selected, a cable is included.

Select the cable type and cable length.

### I/O cable length [m]\*6

N	lil	Without cable
ł	1	Without cable (Connector only)
-	1	1.5

\*6 When "Nil: Without driver" is selected for the driver type, only "Nil: Without cable" can be selected. Refer to page 1135 if an I/O cable is required. (Options are shown on page 1135.)

#### **Compatible Drivers**

Driver type	MECHATROLINK-II type	MECHATROLINK-II type
Series	LECYM	LECYU
Applicable network	MECHATROLINK-II	MECHATROLINK-II
Control encoder		olute encoder
Communication device	USB communication,	RS-422 communication
Power supply voltage [V]	200 to 230 V	AC (50/60 Hz)
Reference page	1.	128
		000



# **LESYH** Series AC Servo Motor

# Specifications

Model			LESYH	16 <b>□</b> V6	LESYH25	V7 (Parallel)	LESYH25	ESYH25DV7 (In-line)			
Stroke [mm]			50,	100	50, 100, 150						
Max. work load [kg]			8	3	1	2	1	2			
Wax. WORK IDad	Vertical		6	6 12		20	10	20			
Force [N]*1(Set	alue:	45 to 90%)	65 to 131	127 to 255	79 to 157	154 to 308	98 to 197	192 to 385			
Max. speed [m	_		400	200	400	200	400	200			
Pushing speed	[mm	<b>/s]</b> *2	35 or	less		30 or	less				
Max. acceleration/d	ecelera	ation [mm/s <sup>2</sup> ]			50	000					
Positioning rep		oility [mm]			±0	.01					
Pushing speed Max. acceleration/d Positioning rep Lost motion* <sup>3</sup> [ Lead [mm] (inclu	mm]				0.1 o	r less					
			12	6	20	10	16	8			
Impact/Vibration	esista	nce [m/s <sup>2</sup> ]*4	50/20								
Actuation type Guide type			Ball screw + Belt (Parallel), Ball screw (In-line)         Ball screw + Belt [1.25:1]         Ball screw								
1 11			Linear guide (Circulating type)								
Operating tempe		0.1	5 to 40								
Operating humic	lity ra	nge [%RH]	90 or less (No condensation)								
Enclosure						40					
Required conditions		Horizontal	Not required								
regenerative resistor		Vertical	6 or 1		4 or more						
簧 Motor output/S	ize		100 W	100 W/□40 200 W/□60							
B Motor type			AC servo motor (200 VAC)								
Motor output/S Motor type Encoder Power [W]*6				1	20-bit encoder (F	Resolution: 104857					
			Max. po	wer 445		Max. po	wer 724				
					5	etizing lock					
Signature         Type*7           Holding force [         Power [W] at 2           Rated voltage         Page 1			131	255	157	308	197	385			
Power [W] at 2			5.	5.5 6							
<u>ও</u> Rated voltage	V]				24 VC	OC +10%					

\*1 The force setting range (set values for the driver) for the force control with the torque control mode. Set it while referencing the "Force Conversion Graph" on page 600.

\*2 The allowable collision speed for collision with the workpiece with the torque control mode

\*3 A reference value for correcting errors in reciprocal operation

\*4 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a

perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.) \*5 The work load conditions which require the regenerative resistor when operating at the max. speed (Duty ratio: 100%). Order the regenerative resistor

separately. For details, refer to the "Required Conditions for the Regenerative Resistor (Guide)" on page 599. \*6 Indicates the max. power during operation (including the driver)

When selecting the power supply capacity, refer to the power supply capacity in the operation manual of each driver.

\*7 Only when motor option "With lock" is selected

#### Weight

#### **Product Weight**

Product Weight [kg									
Model		Stroke							
woder	50	100	150						
LESYH16 V6	1.85	2.24	—						
LESYH25 V7	3.68	4.28	5.68						

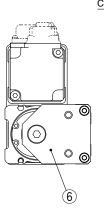
#### **Additional Weight**

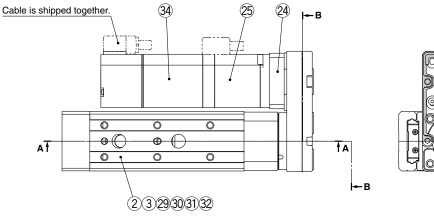
Additional Weight							
Size	16	25					
With lock	0.3	0.6					

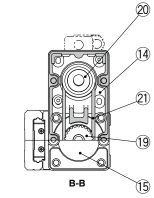
In-line/D type

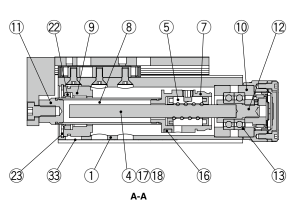
### Construction

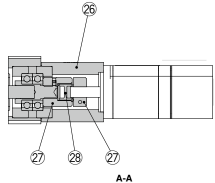
### Right side parallel/R type, Left side parallel/L type











#### **Component Parts**

CUI	iiponenii Faits				
No.	Description	Material	Note		
1	Body	Aluminum alloy	Anodized		
2	Table	Stainless steel	—		
3	Guide block	Stainless steel	—		
4	Ball screw shaft	Alloy steel	—		
5	Ball screw nut	Resin/Alloy steel	—		
6	End plate	Aluminum alloy	Anodized		
7	Piston	Aluminum alloy	—		
8	Piston rod	Stainless steel	Hard chrome plating		
9	Rod cover	Aluminum alloy	—		
10	Bearing holder	Aluminum alloy	—		
11	Socket	Free cutting steel	Electroless nickel plating		
12	Connected shaft	Free cutting steel	Electroless nickel plating		
13	Bearing	—	—		
14	Return box	Aluminum die-cast	Coating		
15	Return plate	Aluminum die-cast	Coating		
16	Magnet	—			
17	Wear ring holder	Stainless steel	Size 25, 150st only		
18	Wear ring	Resin	Size 25, 150st only		
19	Screw shaft pulley	Aluminum alloy	—		
20	Motor pulley	Aluminum alloy	—		
21	Belt	_	—		
22	Scraper	NBR	_		
23	Type C retaining ring for hole	Steel for spring	Phosphate coating		
24	Motor adapter	Aluminum alloy	Anodized		
-					

No.	Description	Material	Note
25	AC servo motor	—	—
26	Motor block	Aluminum alloy	Anodized
27	Hub	Aluminum alloy	—
28	Spider	NBR	—
29	Cover	Resin	—
30	Return guide	Resin	—
31	Scraper	NBR	—
32	Steel ball	Special steel	—
33	Masking tape		_
34	Lock	_	With lock only

#### Replacement Parts (Motor mounting position: Parallel type only)/Belt

No.	Size	Order no.
	8	LE-D-2-1
21	16	LE-D-2-2
	25	LE-D-2-3

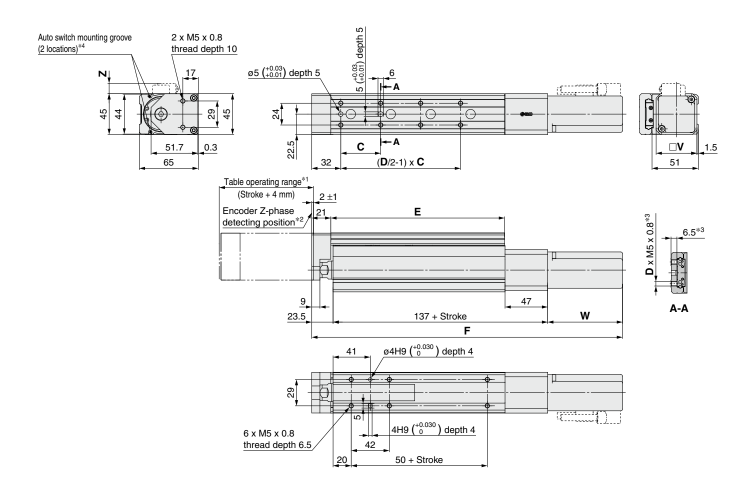
#### **Replacement Parts/Grease Pack**

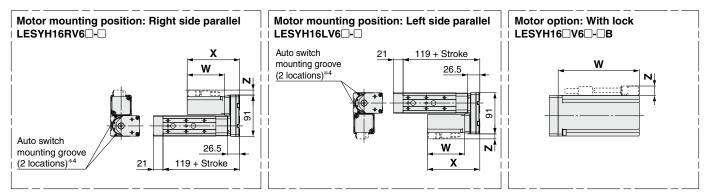
Applied portion	Order no.
Piston rod	GR-S-010 (10 g)
Guide unit	GR-S-020 (20 g)



### Dimensions

# LESYH16DV6





\*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 The Z-phase detecting position from the stroke end

\*3 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.

\*4 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator)

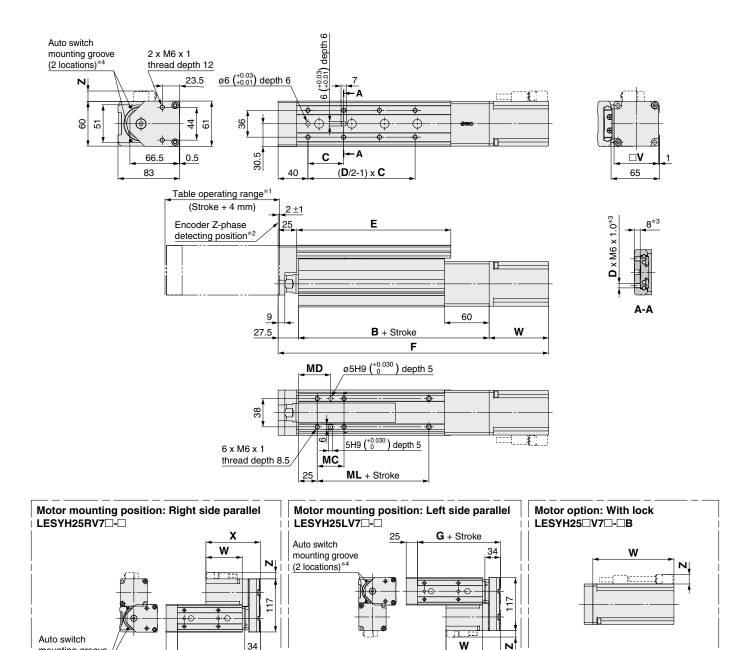
The auto switches should be ordered separately. Refer to pages 626 to 628 for details.

Dimensions												[mm]		
Madal	Stroke	<u> </u>	<b>D</b>	E		Witho	ut lock			With	lock			
Model	Slioke	C	ט	<b>E</b>	F	W	X	Z	F	W	X	Z		
LESYH16□V6□	50	40	6	116.5	293	82.5	00 F	00 E	1155	11.5	338	127.5	160.5	11.5
	100	44	8	191.5	343		115.5	11.5	388	127.5	100.5	11.5		



### Dimensions

# LESYH25DV7



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

G + Stroke

34

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

\*2 The Z-phase detecting position from the stroke end

25

\*3 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.

\*4 For checking the limit and the intermediate signal. Applicable to the D-M9, D-M9E, and D-M9W (2-color indicator) The auto switches should be ordered separately. Refer to pages 626 to 628 for details.

#### **Dimensions**

mounting groove (2 locations)\*4

Model	Stroke	в	<u>^</u>	<b>_</b>	F	<u> </u>		Withou	ut lock			With	lock		мс	MD	ML		
Model	Stroke D		U		G	F	W	Х	Z	F	W	Х	Z	WC	MD				
	50	156.5	75	4	143	100	100	133	313.8				353.8				36	43	50
LESYH25 V7	100	150.5	48	0	207	133	363.8	80	120	14	403.8	120	160	14	30	43	50		
	150	186.5	65	8	285	163 443.8	443.8				483.8				53	51.5	80		

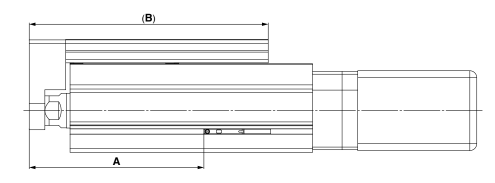
Х



[mm]

# LESYH Series Auto Switch Mounting

## **Auto Switch Mounting Position**



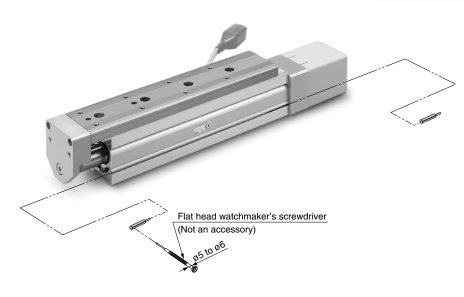
			[mm]		
Size	Stroke	Α	В		
8	50	89	126		
8	75	114	152		
10	50	100.5	137.5		
16	100	150.5	212.5		
	50	108	168		
25	100	158	232		
	150	238	310		

## **Auto Switch Mounting**

When mounting the auto switches, they should be inserted into the actuator's auto switch mounting groove as shown in the drawing below. After setting in the mounting position, use a flat head watchmaker's screwdriver to tighten the auto switch mounting screw that is included.

Auto Switch M	Mounting Screw	r Tightening T	orque	[N⋅m]
---------------	----------------	----------------	-------	-------

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



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

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

CEUK RoHS

#### 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.

PLC: Programmable Logic Controller			
	PI C:	Programmable	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-wire			2-1	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	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 l	0.8 V or less at 10 mA (2 V or less at 40 mA)			4 V or less			
Leakage current	100 μA or less at 24 VDC			0.8 mA	or less			
Indicator light		Red L	ED illuminate	es when turne	ed ON.			
Standard			CE/UKC/	A marking				

#### **Oilproof Flexible Heavy-duty Lead Wire Specifications**

•	shible heary		e per la contra de la contra	•	
Auto swi	tch model	D-M9N(V) D-M9P(V) D-M9B(V			
Sheath	Outside diameter [mm]	ø2.6			
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown/E			
insulator	Outside diameter [mm]	m] ø0.88			
Conductor	Effective area [mm <sup>2</sup> ]	0.15			
Conductor	Strand diameter [mm] Ø0.05				
Min. bending radius [I	mm] (Reference values)	17			

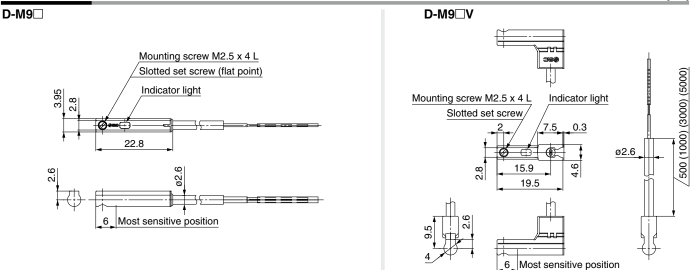
Refer to page 1363 for solid state auto switch common specifications.

Refer to page 1363 for lead wire lengths.

## Weight

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

### Dimensions



**SMC** 

[g]

[mm]

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



#### 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)





# 

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

		. 2011 109.001 209.0000				
D-M9□E, D-M	9□EV (W	ith indica	tor 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-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	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 l	0.8 V or less at 10 mA (2 V or less at 40 mA)			4 V c	or less
Leakage current	100 μA or less at 24 VDC			0.8 mA	or less	
Indicator light		Red L	ED illuminate	es when turne	ed ON.	
Standard			CE/UKC/	A marking		

#### **Oilproof Flexible Heavy-duty Lead Wire Specifications**

Auto swi	itch 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 cores (Brown/E			
insulator	Outside diameter [mm]	m] Ø0.88			
Conductor	Effective area [mm <sup>2</sup> ]	0.15			
Strand diameter [mm] Ø0.05					
Min. bending radius [I	mm] (Reference values)	s) 17			

Refer to page 1363 for solid state auto switch common specifications.

Refer to page 1363 for lead wire lengths.

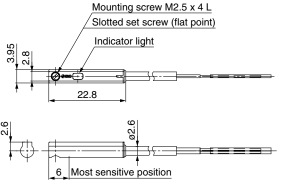
# Weight

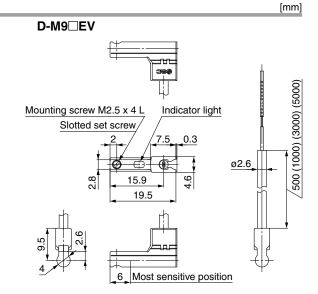
Auto switch model		D-M9NE(V) D-M9PE(V)		D-M9BE(V)
	0.5 m ( <b>Nil</b> )	8		7
Lead wire length	1 m ( <b>M</b> )*1	14	13	
	3 m ( <b>L</b> )	41		38
	5 m ( <b>Z</b> )*1	6	63	

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

### Dimensions







[g]

# 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-M	I9⊡WV (V	Vith indic	ator light	:)		
Auto switch model	D-M9NW	D-M9NWV	D-M9PW	D-M9PWV	D-M9BW	D-M9BWV
Electrical entry direction	In-line	In-line Perpendicular In-line Perpendicular			In-line	Perpendicular
Wiring type	3-wire			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 l	0.8 V or less at 10 mA (2 V or less at 40 mA)				or less
Leakage current	100 μA or less at 24 VDC 0.8 mA or less				or less	
Indicator light	Operating range Red LED illuminates.					
indicator light	F	Proper operating range Green LED illuminates.				
Standard			CE/UKC/	A marking		

#### **Oilproof Flexible Heavy-duty Lead Wire Specifications**

Auto swi	tch model	D-M9NW(V) D-M9PW(V) D-M9BW(			
Sheath	Outside diameter [mm]	ø2.6			
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown/E			
Insulator	Outside diameter [mm]				
Conductor	Effective area [mm <sup>2</sup> ]	0.15			
Conductor Strand diameter [mm]		ø0.05			
Min. bending radius [r	nm] (Reference values)	es) 17			

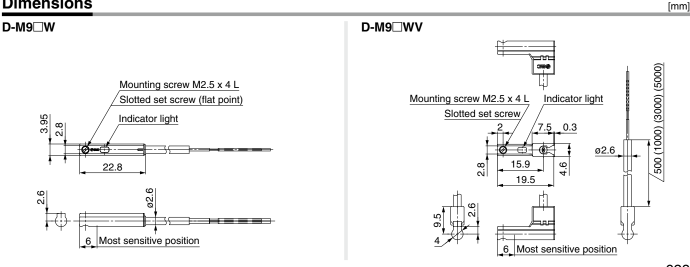
Refer to page 1363 for solid state auto switch common specifications.

\* Refer to page 1363 for lead wire lengths.

## Weight

[g]

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





Be sure to read this before handling the products. Refer to page 1351 for safety instructions, pages 1352 to 1357 for electric actuator precautions, and pages 1358 to 1367 for auto switch precautions.

#### Design

# **A**Warning

- 1. Do not apply a load in excess of the specification limits. Select a suitable actuator by work load and allowable moment. If the product is used outside of the specification limits, the eccentric load applied to the guide will be excessive and have adverse effects such as the generation of play on the guide, reduced accuracy, reduced service life of the product.
- 2. Do not use the product in applications where excessive external force or impact force is applied to it. This can cause a malfunction.

Handling

# **≜**Caution

Battery-less Absolute (Step Motor 24 VDC)

#### 1. INP output signal

1) Positioning operation

When the product comes within the set range of the step data [In position], the INP output signal will turn ON. Initial value: Set to [0.50] or higher.

2) Pushing operation

When the effective force exceeds the step data [Trigger LV], the INP output signal will turn ON. Use the product within the specified range of the [Pushing force] and [Trigger LV]. To ensure that the actuator pushes the workpieces with the set [Pushing force], it is recommended that the [Trigger LV] be set to the same value as the [Pushing force].

#### 2. The moving force should be 100%.

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

3. For pushing operations, set the product to a position at least 0.5 mm away from a workpiece. (This position is referred to as the pushing start position.)

The following alarms may be generated and operation may become unstable if the product is set to the same position as a workpiece.

#### a. "Posn failed"

The product cannot reach the pushing start position due to variations in the width of workpieces.

#### b. "Pushing ALM"

The product is pushed back from the pushing start position after starting to push.

Handling

# **▲**Caution

#### 4. Absolute encoder ID mismatch error at the first connection

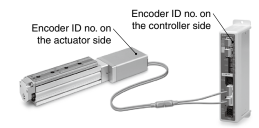
In the following cases, an "ID mismatch error" alarm occurs after the power is turned ON. Perform a return to origin operation after resetting the alarm before use.

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

#### "ID mismatch error"

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

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



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

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

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

A magnetic sensor is used in the encoder. Therefore, if the actuator motor is used in an environment where strong magnetic fields are present, malfunction or failure may occur.

Do not expose the actuator motor to magnetic fields with a magnetic flux density of 1 mT or more.

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





Be sure to read this before handling the products. Refer to page 1351 for safety instructions, pages 1352 to 1357 for electric actuator precautions, and pages 1358 to 1367 for auto switch precautions.

#### Handling

# **▲**Caution

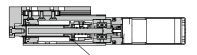
#### • When lining up actuators

SMC actuators can be used with their motors adjacent to each other. However, for actuators with a built-in auto switch magnet, maintain a space of 40 mm or more between the motors and the position where the magnet passes.

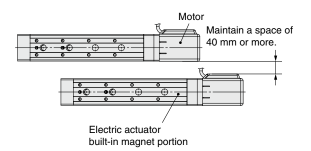
Refer to the construction drawings in the catalog for the magnet position.

Can be used with their motors adjacent to each other
 Do not allow the motors to be in close proximity to the position where the magnet passes.



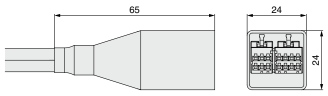


Electric actuator built-in magnet portion



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

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



Battery-less absolute encoder connector cover dimensions

#### AC Servo Motor

# 7. For thrust control, make sure to set it to "torque control mode," and operate within the "pushing speed" range of each model.

Do not hit the workpiece or the stroke end with the piston in the "position control mode," "speed control mode," or "positioning mode." The lead screw, bearing, and internal stopper may be damaged, causing malfunction.

8. Normal/reverse torque limit value is set to 100% as a default.

It is the maximum torque (the limit value) in the "position control mode," "speed control mode," or "positioning mode." When the product is operated with a smaller value than the default, acceleration when driving can decrease. Set it upon confirmation with the actual equipment used.

# 9. When fluctuations in the load are caused during operation, malfunction, noise, or alarm generation may occur.

The gain tuning may not be suitable for fluctuating loads.

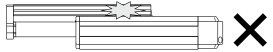
Adjust the gain properly by following the instructions in the driver manual.

#### Battery-less Absolute (Step Motor 24 VDC) AC Servo Motor

10. When the pushing operation is used, be sure to set to [Pushing operation]. Never allow the table to collide with the stroke end except during return to origin.

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

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



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

- **11. The actual speed of this actuator is affected by the load.** Check the model selection section of the catalog.
- 12. Do not apply a load, impact, or resistance in addition to the transferred load during return to origin.

Additional force will cause the displacement of the origin position.

13. The table and guide block are made of special stainless steel, but can rust in an environment where droplets of water adhere to it.



Be sure to read this before handling the products. Refer to page 1351 for safety instructions, pages 1352 to 1357 for electric actuator precautions, and pages 1358 to 1367 for auto switch precautions.

#### Handling

SMC

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14. Do not dent, scratch, or cause other damage to the body, table and end plate mounting surfaces.

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

15. Do not dent, scratch or cause other damage to the surface over which the rail and guide will move.

Doing so may cause play or an increase in the sliding resistance.

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

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

- **17. Keep the flatness of mounting surface within 0.02 mm.** If a workpiece or base does not sit evenly on the body of the product, play in the guide or an increase in the sliding resistance may occur. Do not deform the mounting surface by mounting with workpieces tucked in.
- 18. Do not drive the main body with the table fixed.
- 19. When mounting the product, use screws of adequate length and tighten them to the maximum torque or less.

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

Body fixed/ Side mounting	Size	Screw size		L (Max. screw- in depth [mm])
(Body tapped)	8	M4 x 0.7	1.5	5
	16	M5 x 0.8	3	6.5
	25	M6 x 1	5.2	8.5

#### Workpiece fixed/Front mounting

•				
► ■	Size	Screw size	Max. tightening torque [N·m]	<b>L</b> [mm]
	8	M4 x 0.7	1.5	8
	16	M5 x 0.8	3	10
	25	M6 x 1	5.2	12

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

#### Workpiece fixed/Top mounting

<b>₩</b>				
	Size	Screw size	Max. tightening torque [N·m]	<b>L</b> [mm]
	8	M3 x 0.5	0.63	4.8 (Max.)
	16	M5 x 0.8	3	6.5 (Max.)
	25	M6 x 1	5.2	8 (Max.)

To prevent the workpiece retaining screws from touching the guide block, use screws that are the maximum screw-in depth or less. If long screws are used, they may touch the guide block and cause a malfunction.

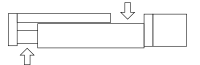
20. When external force is to be applied to the table, it is necessary to reduce the work load for the sizing.

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

21. Do not grasp or peel off a masking tape on the bottom of the body.

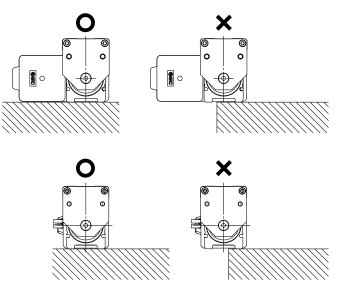
The masking tape may peel off and foreign matter may get inside the actuator.

22. When the table operates, the gap can be done between actuator (marked with the arrow below). Be careful not to put hands or fingers in a gap.



23. Install the body as shown below with the  $\bigcirc.$ 

Since the product support becomes unstable, it may cause a malfunction, noise or an increase in the deflection.



24. Even with the same product number, the table of some products can be moved by hand and the table of some products cannot be moved by hand. However, there is no abnormality with these products. (Without lock)

This difference is caused because there is a little variation with the positive efficiency (when the table is moved by the motor) and there is a large variation with the reverse efficiency (when the table is moved manually) due to the product characteristics. There is hardly any difference among products when they are operated by the motor.



Be sure to read this before handling the products. Refer to page 1351 for safety instructions, pages 1352 to 1357 for electric actuator precautions, and pages 1358 to 1367 for auto switch precautions.

#### Maintenance

# **A** Warning

- 1. Ensure that the power supply is stopped before starting maintenance work or replacement of the product.
- 2. For lubrication, wear protective glasses.
- 3. Perform maintenance according to the following requirements.

#### Maintenance frequency

Perform maintenance according to the table below.

Frequency	Appearance check	Belt check
Inspection before daily operation	0	_
Inspection every 6 months*1	—	0
Inspection every 250 km*1	—	0
Inspection every 5 million cycles*1	—	0

\*1 Select whichever comes first.

#### • Items for visual appearance check

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

#### • Items for belt check (R/L type only)

Stop operation immediately and replace the belt when any of the following occur.

#### a. Tooth shape canvas is worn out

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

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

Belt corner has become rounded and frayed threads stick out

c. Belt partially cut

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

- **d. A vertical line on belt teeth is visible** Damage which is made when the belt runs on the flange
- e. Rubber back of the belt is softened and sticky
- f . Cracks on the back of the belt are visible