Electric Actuator

Guide Rod Slider

Step Motor (Servo/24 VDC)

115.8 mm



Low-profile/Flat Height 48 mm

΀Ű

Profile reduced by side mounting of motor



LEFB25

Max. stroke: 1000 mm Transfer speed: 1000 mm/s



Belt drive With belt cover

Compatible with sliding bearing and ball bushing bearing

Model	Size	Bearing	Stroke [mm]	Work load (Horizontal)	Speed [mm/s]	Positioning repeatability [mm	
LEL25M	05	Sliding bearing	Up to 1000	6.6 lbs (3 kg)	Up to 500	±0.1	
LEL25L	25	Ball bushing bearing	Up to 1000	11.0 lbs (5 kg)	Up to 1000	±0.1	

Offering 2 types of controller

Series LEL

Step data input type Series LECP6

64 points positioning
Input using controller setting kit or teaching box

Programless type Series LECP1

14 points positioningControl panel setting





Series LEL Step Motor (Servo/24 VDC) Type Guide Rod Slider Size: 25 Simple construction. O C Guide type can be selected. 00 Non-magnetizing lock Manual override (Option) Max. stroke: 1000 mm screw Holding a workpiece Transfer speed: 1000 mm/s For manual table operation. **Compatible motor** Adjustment operation Guide type Step motor (Servo/24 VDC) possible when power OFF Sliding bearing Max. work load: 6.6 lbs (3 kg) (Horizontal) **Belt drive** Reduced noise (60 dB or less) Note) With belt cover Ball bushing bearing Max. work load: 11 lbs (5 kg) (Horizontal) Transfer speed: 1000 mm/s Note) When the maximum speed is 500 mm/s (Measured by SMC) **Motor cover** available (Option) Offering 2 types of motor cable Standard cable Robotic cable (Flexible cable) Auto switch mountable (Made to Order) For checking the limit and intermediate signal. Applicable to the D-M9□ and D-M9□W (2-color indication) * The auto switches should be ordered separately. Refer to pages 8 and 9 for details. Rail for auto switch 2-color indication solid state auto switch Appropriate setting of the mounting position can be performed without mistakes. Operating range OFF A green light



lights up at the optimum Optimum operating range



operating range.

Features 1

System Construction





ONORMAI Mode for Detailed Setting

Select normal mode when detailed setting is required.

- Step data can be set in detail.
- Signals and terminal status can be monitored.
- Parameters can be set.
- can be monitored. JOG and constant rate movement, return to origin, test operation and testing of forced output can be performed.



 Step data setting, parameter setting, monitor, teaching, etc., are indicated in different windows.





<When a TB (teaching box) is used>

- Multiple step data can be stored in the teaching box, and transferred to the controller.
- Continuous test operation by up to 5 step data.

Teaching box screen

• Each function (step data setting, test, monitor, etc.) can be selected from the main menu.



The actuator and controller are provided as a set. (They can be ordered separately.)

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

<Check the following before use.>

- 1 Check the actuator label for model number. This matches the controller.
- 2 Check Parallel I/O configuration matches (NPN or PNP).



Series LECP6/LECP1

	Function										
Item	Step data input type LECP6	Programless type LECP1									
Step data and parameter setting	 Input the numerical value from controller setting software (PC) Input the numerical value from teaching box 	Select using controller operation buttons									
Step data "position" setting	 Input the numerical value from controller setting software (PC) Input the numerical value from teaching box Direct teaching JOG teaching 	Direct teaching JOG teaching									
Number of step data	64 points	14 points									
Operation command (I/O signal)	Step No. [IN*] input \Rightarrow [DRIVE] input	Step No. [IN*] input only									
Completion signal	[INP] output	[OUT*] output									

Setting Items

				TB:	Teac	hing box F	C: Controller setting software	
	Item	Details	Step data input type LECP6	Ea mo	sy de	Normal mode	Programless type LECP1	
	Meyoment method	Coloction of "choolute position" and "valative position"	Set at ABS/INC	IB	PC	TB, PC	Eived value (APS)	
	Speed	Transfer encod	Set at ABS/INC	×			Fixed value (ADS)	
	Speed		Set in units of 1 mm/s	•	•	•	Select from To-level	
	Position	[Position]: Target position [Pushing]: Pushing start position	Set in units of 0.01 mm	•	•	•	JOG teaching	
	Acceleration/Deceleration	Acceleration/deceleration during movement	Set in units of 1 mm/s ²				Select from 16-level	
Step data setting (Excerpt)	Pushing force	Rate of force during pushing operation	Set in units of 1%				Select from 3-level (weak, medium, strong)	
	Trigger LV	Target force during pushing operation	Set in units of 1%	×			No setting required (same value as pushing force)	
	Pushing speed	Speed during pushing operation	Set in units of 1 mm/s	×			Fixed value	
	Positioning force	Force during positioning operation	Set to 100%	×			Fixed value	
	Area output	Conditions for area output signal to turn ON	Set in units of 0.01 mm	×			_	
	In position	[Position]: Width to the target position [Pushing]: How much it moves during pushing	Set to 1 mm or more (Units: 0.01 mm)	×	•	•	Fixed value	
	Stroke (+)	+ side limit of position	Set in units of 0.01 mm	×	×		Fixed value	
Parameter setting (Excerpt)	Stroke (-)	- side limit of position	Set in units of 0.01 mm	×	× × •		Fixed value	
	ORIG direction	Direction of the return to the original position can be set.	Compatible	×	×	•	Compatible	
	ORIG speed	Speed when returning to the original position	Set in units of 1 mm/s	×	×		Fixed value	
	ORIG ACC	Acceleration when returning to the original position	Set in units of 1 mm/s ²	×	×		Fixed value	
	JOG		Continuous operation at the set speed can be tested while the switch is being pressed.	•	•	•	Hold down MANUAL button (⊘⊙) for uniform sending (speed is specified value)	
Test	MOVE		Operation at the set distance and speed from the current position can be tested.	×	•	•	Press MANUAL button (\bigotimes \bigotimes) once for sizing operation (speed, sizing amount are specified values)	
1651	Return to ORIG		Compatible				Compatible	
	Test drive	Operation of the specified step data	Compatible	•	•	(Continuous operation)	Compatible	
	Forced output	ON/OFF of the output terminal can be tested.	Compatible	×	×		—	
Monitor	DRV mon	Current position, speed, force and the specified step data can be monitored.	Compatible	•		•	_	
Monitor	In/Out mon	Current ON/OFF status of the input and output terminal can be monitored.	Compatible	×	×	•	—	
ALM	Status	Alarm currently being generated can be confirmed.	Compatible				Compatible (display alarm group)	
	ALM Log record	Alarm generated in the past can be confirmed.	Compatible	×	×		_	
File	Save/Load	Step data and parameter can be saved, forwarded and deleted.	Compatible	×	×	•	_	
Other	Language	Can be changed to Japanese or English.	Compatible				_	

Features 5



Series Variations

Electric Actuator/Guide Rod Slider Series LEL

	Model	Bearing	Stroke (mm)	Work load (kg)	Speed (mm/s)	Positioning repeatability (mm)	Controller series	Reference page
	LEL25M	Sliding bearing	Up to 1000	3	Up to 500	±0.1	Series LECP6	
	LEL25L	Ball bushing bearing	Up to 1000	5	Up to 1000	±0.1	Series LECP1	Page 1

Controller *LEC*

1

	•
	-
-	

LECP6



	Tupo	Sorias	Compatible	Power	Parallel in	Number of	Reference	
			motor		Input	Output	pattern points	page
Teaching Box	Step data input type	LECP6	Step motor (Servo/24 VDC)	24 VDC ±10%	11 inputs (Photo-coupler isolation)	13 outputs (Photo-coupler isolation)	64	Page 13
	Programless type	LECP1	Step motor (Servo/24 VDC)	24 VDC ±10%	6 inputs (Photo-coupler isolation)	6 outputs (Photo-coupler isolation)	14	Page 24

LECP1

SMC





Guide Rod Slider Step Motor (Servo/24 VDC)	Slide Tabl	e Ste	p Motor (Servo/24 VDC	C) Sen	O Motor (24 VDC)				
Belt drive Series LEL	Dette: Biss Table (1990)	Basic type (R type) Series LESH⊡R		Symmetrical type (L type) Series LESH□L			In-line motor type (D type) Series LESHDD		
Size Stroke	D mail of	Size	Stroke	Size	Stroke		Size	Stroke	
25 100 to 1000	0.000	8	50, 75	8	50, 75		8	50, 75	
		16	50, 100	16	50, 100		16	50, 100	
		25	50, 100, 150	25	50, 100, 150		25	50, 100, 150	
		1 10 C	21	Carlo Carlo					

Front matter 2

SMC

Electric Actuators



Gripper (Step Motor (Servo/24 VDC) Z type (2 fingers) With dust cover F type (2 fingers) S type (3 fingers) Series LEHZ Series LEHZJ Series LEHF Series LEHS -Size Opening/closing stroke Size Opening/closing stroke Size Opening/closing stroke Size Opening/closing stroke 1.1 11 零11-11 10 4 10 4 10 16 (32) 10 4 16 6 16 6 20 24 (48) 20 6 王二日 32 (64) 20 20 10 32 32 8 10 CAT.NAS100-77 25 14 25 14 40 40 (80) 40 12 32 22 40 30 Controller **Programless type** Step data input type Step data input type for step motor for servo motor Series LECP1 Series LECP6 Series LECA6 Control motor Control motor Control motor Step motor Servo motor Step motor (Servo/24 VDC) (24 VDC) (Servo/24 VDC) Driver AC Servo Motor Driver AC Servo Motor Driver **Incremental type**

Series LECSA Control motor AC servo motor (100/200 VAC)



Absolute type Series LECSB

Control motor AC servo motor (100/200 VAC)



Front matter 3

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Step Motor (Servo/24 VDC) Type



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○ Step Motor (Servo/24 VDC) Controller

© Electric Actuator/Guide Rod Slider Series LEL



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Model Selection

LECP1

Electric Actuator/Guide Rod Slider (Step Motor (Servo/24 VDC)

Series LEL Model Selection

Selection Procedure



SMC

Based on the above calculation result, the LEL25LT-500 is selected.

Dynamic Allowable Moment



SMC

Series LEL

Speed–Work Load Graph (Guide)



Table Displacement (Reference Value)







* Amount of displacement of the table when the load center of gravity is located at the table center in the middle of the stroke.





Load center of gravity located at the center of the table



* Amount of displacement when the load is offset by "L" from the center of the table.



Table Displacement (Reference Value)

Load center of gravity located at a position offset when L = 25 mm



3



Reference page

SMC

Confirm that the combination of the controller and the actuator is correct. **Check the following before use.>**

 Check the actuator label for model number. This matches the controller.
 Check Parallel I/O configuration matches (NPN or PNP).

LEL25MT-100

* Refer to the operation manual for using the products.

Please download it via our website, http://www.smcworld.com

LECP6 LECP1 Series Capable of setting up operation Value input without using **Features** Standard controller a PC or teaching box Step motor Compatible motor (Servo/24 VDC) Max. number of step data 14 points 64 points 24 VDC Power supply voltage

Page 13

4

Page 24

Series LEL

Specifications

Step Motor (Servo/24 VDC)

	Model		LEL25M LEL25L (100), (200), 300, 400, 500, 600 (700), (800), (900), (1000) (100) /all mounting) 3 (2.5) 5 (5) 48 to 500 48 to 1000 3000 ±0.1 48 50/20 8 50/20 8 50/20 9 Sliding bearing						
	Stroke [mm] Note1)		(100), (200), 30 (700), (800)	00, 400, 500, 600 , (900), (1000)					
	Work load [kg] Note 2)	Horizontal (Wall mounting)	3 (2.5)	5 (5)					
suc	Speed [mm/s] Note 2)		48 to 500	48 to 1000					
atic	Max. acceleration/decelera	tion [mm/s ²]	300	00					
cific	Positioning repeatability [n	nm]	±0	.1					
tor spec	Equivalent lead [mm]		44	8					
	Impact/Vibration resistance	e [m/s ²] Note 3)	50/	20					
tuat	Actuation type		Be	elt					
Act	Guide type		Sliding bearing	Ball bushing bearing					
	Allowable external force No	te 4)	0.9 lbf (5 N)						
	Operating temperature ran	ge	41 to 104°F (5 to 40°C)						
	Operating humidity range [[%RH]	90 or less (No condensation)						
s	Motor size		□42						
Lock Electric specifications Actuator specifications 월 전 5 년 0 정 않 전 월 별 정 정 여 연 달 일 7 월 점 전 당 20 3	Motor type		Step motor (Servo/24 VDC)						
	Encoder		Incremental A/B phase	e (800 pulse/rotation)					
ecif	Rated voltage [V]		24 VDC ±10%						
sp	Power consumption [W] No	te 5)	32						
tric	Standby power consumption	on when operating [W] Note 6)	16						
Elec	Momentary max. power co	nsumption [W] Note 7)	60	D					
	Controller weight		LECP6: 0.32 lb (0.15 kg) (Screw mounting), 0.37 lbs (0.17 kg) (DIN rail mounting), LECP1: 0.29 lbs (0.13 kg)						
suc	Type Note 8)		Non-magnetizing lock						
ck	Holding force		4.3 lbf	(19 N)					
Scific	Power consumption [W] No	ote 9)	5						
spe	Rated voltage [V]		24 VDC	2±10%					

Note 1) Strokes shown in () are produced upon receipt of order.

Note 2) Speed is changed by the work load. Check "Speed–Work Load Graph (Guide)" on page 3. The work load is changed by the stroke and work load mounting condition.

Check "Dynamic Allowable Moment" graph on page 2. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m.

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

Note 4) Allowable external resistance is the allowable resistance when flexible moving tube or similar is used.

Note 5) Power consumption (including the controller) is for when the actuator is operating.

Note 6) Standby power consumption when operating (including the controller) is for when the actuator is stopped in the set position during operation.

Note 7) Momentary max. power consumption (including the controller) is for when the actuator is operating. This value can be used for the selection of the power supply. Note 8) With lock only

Note 9) For an actuator with lock, add the power consumption for the lock.

Actuator Product Weight

Stroke [mm]		(100)	(200)	300	400	500	600	(700)	(800)	(900)	(1000)
Draduct weight [lb]	LEL25M	4.7	5.4	6.2	7.0	7.8	8.5	9.3	10.1	10.8	11.6
Product weight [ib]	LEL25L	5.2	6.0	6.8	7.5	8.3	9.1	9.9	10.6	11.4	12.2
Additional weight with	lock [lb]	0.57									
Additional weight with	0.088										

Construction



Component Parts

No.	Description	Material	Note
1	Table	Aluminum alloy	Anodized
2	Motor end plate	Aluminum alloy	Anodized
3	End plate	Aluminum alloy	Anodized
4	Motor mount	Aluminum die-cast	Painting
5	Pulley holder	Aluminum alloy	
6	Belt cover	Aluminum alloy	Anodized
7	Guide rod	Carbon steel	Hard chrome anodized
8	Belt holder A	Carbon steel	Chromating
9	Pulley shaft	Stainless steel	
10	Spacer	Aluminum alloy	
11	Belt holder B	Aluminum alloy	
12	Tension plate	Aluminum alloy	Anodized
13	Motor cover	Synthetic resin	"With motor cover" only
14	Grommet	Synthetic resin	"With motor cover" only
15	Motor pulley	Aluminum alloy	Anodized
16	End pulley	Aluminum alloy	Anodized
17	Motor	_	
18	Belt		
10	Bushing		
15	Ball bushing bearing		
20	Bearing		
21	Bearing		
22	Hexagon bolt	Carbon steel	Chromating
		6 S	/IC



Series LEL

Dimensions



- Note 1) Distance within which the table can move when it returns to origin. Make sure a workpiece mounted on the table does not interfere with the workpieces and facilities around the table.
- Note 2) Position after return to origin.
- Note 3) The number in brackets indicates when the direction of return to origin has changed.

Model	L	L*	Α	В	С	D	E
LEL25MT-100	272.5	280	210	106			
LEL25MT-200	372.5	380	310	206			
LEL25MT-300	472.5	480	410	306			
LEL25MT-400	572.5	580	510	406			
LEL25MT-500	672.5	680	610	506	60	2	64
LEL25MT-600	772.5	780	710	606	03	3	64
LEL25MT-700	872.5	880	810	706			
LEL25MT-800	972.5	980	910	806			
LEL25MT-900	1072.5	1080	1010	906			
LEL25MT-1000	1172.5	1180	1110	1006			
LEL25LT-100	292.5	300	230	108			
LEL25LT-200	392.5	400	330	208			
LEL25LT-300	492.5	500	430	308			
LEL25LT-400	592.5	600	530	408			
LEL25LT-500	692.5	700	630	508	70		00
LEL25LT-600	792.5	800	730	608	73	4	82
LEL25LT-700	892.5	900	830	708			
LEL25LT-800	992.5	1000	930	808			
LEL25LT-900	1092.5	1100	1030	908			
LEL25LT-1000	1192.5	1200	1130	1008	1		1

* With motor cover



Solid State Auto Switch/Direct Mounting Style C€ D-M9N(V)/D-M9P(V)/D-M9B(V)

Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- Flexibility is 1.5 times greater than the conventional model (SMC comparison).
- Using flexible cable as standard.



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 Internal Circuit



Auto Switch Specifications

Refer to SMC website for details about products conforming to the international standards.

PLC: Programmable Logic 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	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular
Wiring type		3-w	vire		2-w	<i>i</i> ire
Output type	N	PN	Pl	NP	-	-
Applicable load	IC circuit, Relay, PLC 24 VDC relay, F				elay, 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 2				to 28 VDC)	
Load current	40 mA or less 2.5 to 40 mA				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 or less				or less	
Indicator light	Red LED lights up when turned ON.					
Standards	CE marking					

 Lead wires — Oilproof flexible heavy-duty vinyl cord: ø2.7 x 3.2 ellipse, 0.15 mm², 2 cores (D-M9B(V)), 3 cores (D-M9N(V)/D-M9P(V))

Note) Refer to Best Pneumatics No. 2 for solid state auto switch common specifications.

Weight

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

How to Order



[g]

Model Selection

2-Color Indication Solid State Auto Switch/Direct Mounting Style D-M9NW(V)/D-M9PW(V)/D-M9BW(V

Refer to SMC website for details about products conforming to the international . standards.

Grommet

- 2-wire load current is reduced (2.5 to 40) mA).
- Flexibility is 1.5 times greater than the conventional model (SMC comparison).
- Using flexible cable as standard. The optimum operating range can be
- determined by the color of the light. (Red \rightarrow Green \leftarrow Red)



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 Internal Circuit



Indicator light/Indication method

OUT (-) Blue



Auto Switch Specifications

PLC: Programmable Logic Controller

RoHS

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	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular
Wiring type		3-w	/ire		2-v	vire
Output type	N	PN	PI	NP	-	_
Applicable load	IC circuit, Relay, PLC 24 VDC relay, PLC				elay, 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 VD				to 28 VDC)	
Load current	40 mA or less 2.5 to 40 mA				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 or less				or less	
Indicator light	dicator light Operating range					
Standards	CE marking					

Oilproof flexible heavy-duty vinyl cord: ø2.7 x 3.2 ellipse, 0.15 mm², 2 cores Lead wires — (D-M9BW(V)), 3 cores (D-M9NW(V), D-M9PW(V))

Note) Refer to Best Pneumatics No. 2 for solid state auto switch common specifications.

Weight

[g]

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

How to Order



Dimensions



Step Motor (Servo/24 VDC) LEL

Specific Product Precautions

Series LEL Electric Actuator/Guide Rod Slider Specific Product Precautions 1

Be sure to read before handling. Refer to back cover for Safety Instructions and the Operation Manual for Electric Actuator Precautions. Please download it via our website, http://www.smcworld.com

Design

ACaution

1. Do not apply a load in excess of the operating limit.

A product should be selected based on the maximum load and allowable moment. If the product is used outside of the operating limit, eccentric load applied to the guide will become excessive and have adverse effects such as creating play at the guide, degraded accuracy and shortened product life.

- 2. Do not use the product in applications where excessive external force or impact force is applied to it. This can cause failure.
- 3. Because of the guide mechanism type, vibration that comes from an external source may be introduced into the workpiece during operation. Do not use this product in a location where vibration is not allowed.

Handling

Caution

1. Set the position determination width in the step data to at least 1.

Otherwise, completion signal of in position may not be output.

2. INP output signal

1) Positioning operation

When the product comes within the set range by step data [In position], the INP output signal will be turned on. Initial value: Set to [1] or higher.

Handling

▲ Caution

regarding selection.

3. Never hit at the stroke end other than returning to the original position.

The internal stopper can be broken.



- 4. The positioning force should be the initial value. If the positioning force is set below the initial value, it may cause
- an alarm.5. Actual speed of the product can be changed by load. When selecting a product, check the catalog for the instructions
- 6. Do not apply a load, impact or resistance in addition to a transferred load during returning to the original position.

Otherwise, the original position can be displaced since it is based on detected motor torque.

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

It may cause a loss of parallelism in the mounting surfaces, looseness in the guide unit, an increase in sliding resistance or other problems.

8. When attaching a workpiece, do not apply strong impact or large moment.

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

9. Keep the flatness of mounting surface 0.2 mm or less.

Insufficient flatness of a workpiece or base mounted on the body of the product can cause play at the guide and increased sliding resistance.

- 10. When mounting the product, keep the 40 mm or more for bending the cable.
- 11. Do not hit the table with the workpiece in the positioning operation and positioning range.
- 12. Hold by the end plates when moving the body. Do not hold the belt cover.



Series LEL **Electric Actuator/Guide Rod Slider** Specific Product Precautions 2

Be sure to read before handling. Refer to back cover for Safety Instructions and the Operation Manual for Electric Actuator Precautions. Please download it via our website, http://www.smcworld.com

Handling

13. When mounting the product, use screws with adequate length and tighten them with adequate torque.

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



Workpiece fixed



To prevent the workpiece fixing bolts from touching the body, use bolts that are 0.5 mm or shorter than the maximum screw-in depth. If long bolts are used, they can touch the body and cause a malfunction, etc.

- 14. Do not operate by fixing the table and moving the actuator body.
- 15. Belt drive actuator cannot be used for vertically mounted applications.
- 16. Check the specifications for the minimum speed of each actuator.

Otherwise, unexpected malfunctions, such as knocking, may occur.

17. In the case of the belt driven actuator, vibration may occur during operation at speeds within the actuator specification, this could be caused by the operating conditions. Change the speed setting to a speed that does not cause vibration.

Maintenance

Maintenance frequency

Perform maintenance according to the table below.

Frequency	Appearance check	Internal check	Belt check
Inspection before daily operation	0	_	_
Inspection every 6 months/1000 km/ 5 million cycles*	0	0	0

* Select whichever comes sooner.

Items for visual appearance check

- 1. Loose set screws, Abnormal dirt
- 2. Check of flaw and cable joint
- 3. Vibration, Noise

Items for internal check

- 1. Lubricant condition on moving parts.
- 2. Loose or mechanical play in fixed parts or fixing screws.

Items for belt check

Stop operation immediately and replace the belt when belt appear to be below. Further, ensure your operating environment and conditions satisfy the requirements specified for the product.

a. Tooth shape canvas is worn out.

Canvas fiber becomes fuzzy. Rubber is removed and the fiber becomes whitish. Lines of fibers become unclear.

b. Peeling off or wearing of the side of the belt Belt corner becomes round and frayed thread sticks out.

c. Belt partially cut

Belt is partially cut. Foreign matter caught in teeth other than cut part causes flaw.

d. Vertical line of belt teeth Flaw which is made when the belt runs on the flange.

- e. Rubber back of the belt is softened and sticky.
- f. Crack on the back of the belt





* Refer to the operation manual for using the products. Please download it via our website, http://www.smcworld.com

Specifications

Basic Specifications

Item	Specifications
Compatible motor	Step motor (Servo/24 VDC)
Power supply Note 1)	Power voltage: 24 VDC \pm 10% Current consumption: 3 A (Peak 5 A) Note 2) [Including motor drive power, control power, stop, lock release]
Parallel input	11 inputs (Photo-coupler isolation)
Parallel output	13 outputs (Photo-coupler isolation)
Compatible encoder	Incremental A/B phase (800 pulse/rotation)
Serial communication	RS485 (Modbus protocol compliant)
Memory	EEPROM
LED indicator	LED (Green/Red) one of each
Lock control	Forced-lock release terminal Note 3)
Cable length [m]	I/O cable: 5 or less Actuator cable: 20 or less
Cooling system	Natural air cooling
Operating temperature range	32 to 104°F (0 to 40°C) (No freezing)
Operating humidity range [%RH]	90 or less (No condensation)
Storage temperature range	14 to 140°F (-10 to 60°F) (No freezing)
Storage humidity range [%RH]	90 or less (No condensation)
Insulation resistance [M Ω]	Between the housing (radiation fin) and SG terminal 50 (500 VDC)
Weight	5.3 oz (150 g) (Screw mounting) 6.0 oz (170 g) (DIN rail mounting)

Note 1) Do not use the power supply of "inrush current prevention type" for the controller power supply.

Note 2) The power consumption changes depending on the actuator model. Refer to the specifications of actuator for more details. Note 3) Applicable to non-magnetizing lock.



Controller (Step data input type)/Step Motor (Servo/24 VDC) Series LECP6

How to Mount



DIN rail mounting adapter

LEC-D0 (with 2 mounting screws)

This should be used when the DIN rail mounting adapter is mounted onto the screw mounting type controller afterwards.

Series LECP6

Dimensions

a) Screw mounting (LECP6□□-□)





b) DIN rail mounting (LECP6 D-D-)







Wiring Example 1

Power Supply Connector: CN1 * Power supply plug is an accessory.

Civil ower Supply Connector reminantic LEOF (Indexix Contact Remicol.3/3-31-2.3)				
Terminal name	Function	Details	n naaa	
0V		M24V terminal/C24V terminal/EMG terminal/BK RLS terminal		
	Common Supply (-)	are common (–).	p-d-d-d-d-g	
M24V	Motor power supply (+)	Motor power supply (+) supplied to the controller		
C24V	Control power supply (+)	Control power supply (+) supplied to the controller	222000	
EMG	Stop (+)	Input (+) for releasing the stop	JL0 24 40	
BK RLS	Lock release (+)	Input (+) for releasing the lock] ≥ome	
C24V EMG BK RLS	Control power supply (+) Stop (+) Lock release (+)	Control power supply (+) supplied to the controller Input (+) for releasing the stop Input (+) for releasing the lock	00 00 00 00 00 00 00 00 00 00 00 00 00	

Wiring Example 2

Parallel I/O Connector: CN5

* When you connect a PLC, etc., to the CN5 parallel I/O connector, please use the I/O cable (LEC-CN5-□).
* The wiring should be changed depending on the type of the parallel I/O (NPN or PNP).

Wiring diagram

,		Power supply 24 VDC
CN5		for I/O signal
COM+	A1	╞───╋─╢┝┐
COM-	A2	
IN0	A3	
IN1	A4	
IN2	A5	
IN3	A6	
IN4	A7	
IN5	A8	
SETUP	A9	
HOLD	A10	
DRIVE	A11	
RESET	A12	
SVON	A13	
OUT0	B1	
OUT1	B2	
OUT2	B3	
OUT3	B4	├───┥
OUT4	B5	
OUT5	B6	├□•
BUSY	B7	├□•
AREA	B8	├□•
SETON	B9	├□•
INP	B10	
SVRE	B11	├□•
*ESTOP	B12	├──□──┥
*ALARM	B13	┝━━Ū━━┘

Input Signal

Name	Details
COM+	Connects the power supply 24 V for input/output signal
COM-	Connects the power supply 0 V for input/output signal
INO to INF	Step data specified Bit No.
1110 10 1115	(Input is instructed in the combination of IN0 to 5.)
SETUP	Instruction to return to the original position
HOLD	Operation is temporarily stopped
DRIVE	Instruction to drive
RESET	Alarm reset and operation interruption
SVON	Servo ON instruction

INF)		
		Power supply 24 VDC
CN5		for I/O signal
COM+	A1	╞───╋─╢┝┐
COM-	A2	•
INO	A3	
IN1	A4	
IN2	A5	
IN3	A6	
IN4	A7	
IN5	A8	
SETUP	A9	
HOLD	A10	
DRIVE	A11	
RESET	A12	
SVON	A13	
OUTO	B1	
OUT1	B2	├──□───┥
OUT2	B3	├──□───┥
OUT3	B4	├──□───┥
OUT4	B5	├──□───┥
OUT5	B6	├────┥
BUSY	B7	├──□───┥
AREA	B8	├──□───┥
SETON	B9	├───┥
INP	B10	├───┥
SVRE	B11	├───┥
*ESTOP	B12	├──□───┥
*ALARM	B13	<u>├──</u> <u></u> <u></u> <u></u>

Power supply plug for LECP6

Output Signal

Name	Details
OUT0 to OUT5	Outputs the step data no. during operation
BUSY	Outputs when the actuator is moving
AREA	Outputs within the step data area output setting range
SETON	Outputs when returning to the original position
INP	Outputs when target position or target force is reached (Turns on when the positioning or pushing is completed.)
SVRE	Outputs when servo is on
*ESTOP Note)	Not output when EMG stop is instructed
*AI ARM Note)	Not output when alarm is generated

Note) Signal of negative-logic circuit (N.C.)

Model Selection

Step Data Setting

Step data setting for positioning

In this setting, the actuator moves toward and stops at the target position. The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.



Step D	ata (Positioning)	Need to be set. O: Need to be adjusted as required —: Setting is not required.			
Vecessity	Item	Details			
0	Movement method	When the absolute position is required, set Absolute. When the relative position is required, set Relative.			
0	Speed	Transfer speed to the target position			
0	Position	Target position			
0	Acceleration	Parameter which defines how rapidly the actuator reaches the speed set. The higher the set value, the faster it reaches the speed set.			
O	Deceleration	Parameter which defines how rapidly the actuator comes to stop. The higher the set value, the quicker it stops.			
O	Pushing force	Set 0. (If values 1 to 100 are set, the operation will be changed to the pushing operation.)			
—	Trigger LV	Setting is not required.			
—	Pushing speed	Setting is not required.			
0	Positioning force	Max. torque during the positioning operation (No specific change is required.)			
0	Area 1, Area 2	Condition that turns on the AREA output signal.			
0	In position	Condition that turns on the INP output signal. When the actuator enters the range of [in position], the INP output signal turns on. (It is unnecessary to change this from the initial value.) When it is necessary to output the arrival signal before the operation is completed, make the value larger.			

Controller (Step data input type)/Step Motor (Servo/24 VDC) Series LECP6

Signal Timing



If the actuator is within the "in position" range of the step data, INP will be turned ON, but if not, it will remain OFF.

* "OUT" is output when "DRIVE" is changed from ON to OFF. (When power supply is applied, "DRIVE" or "RESET" is turned ON or "*ESTOP" is turned OFF, all of the "OUT" outputs are turned OFF.)





* When the actuator is in the positioning range in the pushing operation, it does not stop even if HOLD signal is input.



LECP1

Series LECP6

Options: Actuator Cable

[Robotic cable, standard cable for step motor (servo/24 VDC)]



Note) This is not used for the LEL series. Sensor (-) Note)



A-3

Blue

Controller (Step data input type)/Step Motor (Servo/24 VDC) Series LECP6

Model Selection



A13

Yellow

Black

B13

Light green

Red

Shield

Step Motor (Servo/24 VDC) LEL

Series LEC Controller Setting Kit/LEC-W1



How to Order



Contents

- 1 Controller setting software (CD-ROM)
- (2) Communication cable
- ③ USB cable (Cable between the PC and the conversion unit)

Hardware Requirements

PC/AT compatible machine installed with Windows XP and equipped with USB1.1 or USB2.0 ports.

* Windows® and Windows XP® are registered trademarks of Microsoft Corporation.

Screen Example

Easy mode screen example File(<u>F)</u> <u>E</u>dit <u>C</u>or ID 01 · • RTN ORIG Stor Servo ON Step No. For 30 Get Pos Status ALARM Test DRV SVRE BUSY Step Data No. Move M Position 0 Absolute 5.00 0 Absolute 1 Absolute 2 Absolute 3 Absolute 4 Absolute 5 Absolute 6 Absolute 7 Absolute 8 Absolute 8 Absolute 9 Absolute 10.00 100 20.00 30.00 40.00 50.00 60.00 70.00 80.00 200 200 300 300 400 400 90.00 ed 20 [mm/sec] Move distance 0.50 10000 ~ 30000

Easy operation and simple setting

- Allowing to set and display actuator step data such as position, speed, force, etc.
- Setting of step data and testing of the drive can be performed on the same page.
- Can be used to jog and move at a constant rate.

Normal mode screen example

Alarm	01 -			• 0	÷	Go	Step Stop	Hold Sa	fe Spee	Brake	Monitor Mode	Reset
	r] 01	-						[Status] 01	-			
lasic ORIG	1							Controller Statu	IS			
Lion			Velu				Upload	Iten		Monitor		E-STOP
Controlle	er ID		varu	•	1	<u> </u>		Type No.		LCP		
IO patern	1 10				6.4		Download	Unit name				SET-ON
ACC/DEC p	atter	n	Trap	ezoid-moti	on		Dominioud	Step No.			2	
S-notion	rate				0			Position		-	3.33	BUSY
Stroke(+)					200.00		Upload All	Force		_	20	
Stroke(-)					200.00	11 1	_	Tarret Port			4 00	ALARM
Max speed	1				500			Turget Tost			4.00	
Max ACC/D	EC				3000		ourroad m					SVRE
Def In po	sitio	n			1.00							
URIG offs	et				0.00			In/Out				
Max Torce Data and			1.1.0		70 Data	- 15	Load		Input			Output
Foshle SM	eut I		Dies	ble	Data		Louis	TN 0		DRIVE	0.110	SETON
Unit name			0100	510		~	Save			DITTE	001 0	OLION
							ouve	IN 1		RESET	OUT 1	INP
Step Data] 01 -							IN 2		SYON	OUT 2	SVRE
Сору	Cut	P	aste (lear	Undo	Get Pos		IN 3			0UT 3	ESTOP *
. Nove	H	Speed	Position	Accel	Decel	Pushing	TriggerL\	IN 4			OUT 4	ALARM *
f Absolu	te	mm/s	mm 5.00	nn/s^2 2000	nn/s^2 2000	X	× 0	IN 5			OUT 5	
1 Absolu	te	100	10.00	2000	2000		o o		_			
2 Absolu	te	100	20.00	2000	2000		0 0	SETUP			BUSY	
3 Absolu	te	200	30.00	2000	2000		0 0		_			_
4 Absolu	te	200	40.00	2000	2000		0 0	HOLD			AREA	
5 Absolu	te	300	50.00	2000	2000		0 0					
6 Absolu	te	300	60.00	2000	2000		0 0					
	te	400	70.00	2000	2000		0 0	20	100	0.00	0.00	1.00
7 Absolu		400	80.00	2000	2000		0 0	20	100	0.00	0.00	1.00
7 Absolu 8 Absolu	te	500	00.00	0000	0000							1 0.0

Detailed setting

- Step data can be set in detail.
- Signals and terminal status can be monitored.
- Parameters can be set.
- JOG and constant rate movement, return to origin, test operation and testing of forced output can be performed.



Series LEC **Teaching Box/LEC-T1**





Specifications

Standard functions

Chinese character display

Stop switch is provided.

Option

• Enable switch is provided.

Item	Description
Switch	Stop switch, Enable switch (Option)
Cable length [m]	3
Enclosure	IP64 (Except connector)
Operating temperature range	41 to 122 °F (5 to 50°C)
Operating humidity range [%RH]	90 or less (No condensation)
Weight	12.3 oz (350g) (Except cable)

Note) CE-compliance

Data

Jog Test ALM

Monitor

The EMC compliance of the teaching box was tested with the LECP6 series step motor controller (servo/24 VDC) and an applicable actuator.

Easy Mode

Function	Details
Step data	Setting of step data
Jog	Jog operationReturn to origin
Test	 1 step operation Return to origin
Monitor	 Display of axis and step data no. Display of two items selected from Position, Speed, Force.
ALM	Active alarm displayAlarm reset
TB setting	 Reconnection of axis Setting of easy/normal mode Setting of step data and selection of items from easy mode monitor

Menu Operations Flowchart Menu





Normal Mode

Function Details		Menu
Step data	Step data setting	Step data
Parameter	Parameters setting	Monitor
Test	 Jog operation/Constant rate movement Return to origin Test drive (Specify a maximum of 5 step data and operate.) Forced output (Forced signal output, Forced terminal output) 	Test ALM File TB setting Reconnect
Monitor	 Drive monitor Output signal monitor Input signal monitor Output terminal monitor Input terminal monitor 	
ALM	Active alarm display (Alarm reset)Alarm log record display	
File	 Data saving Save the step data and parameters of the controller which is being used for communication (it is possible to save four files, with one set of step data and parameters defined as one file). Load to controller Loads the data which is saved in the teaching box to the controller which is being used for communication. Delete the saved data. 	
TB setting	 Display setting (Easy/Normal mode) Language setting (Japanese/English) Backlight setting LCD contrast setting Beep sound setting Max. connection axis Distance unit (mm/inch) 	
Reconnect	Reconnection of axis	
	1	

Menu Operations Flowchart



Dimensions



No.	Description	Function				
1	LCD	A screen of liquid crystal display (with backlight)				
2	Ring	A ring for hanging the teaching box				
3	Stop switch	When switch is pushed in, the switch locks and stops. The lock is released when it is turned to the right.				
4	Stop switch guard	A guard for the stop switch				
5	Enable switch (Option)	Prevents unintentional operation (unexpected operation) of the jog test function. Other functions such as data change are not covered.				
6	Key switch	Switch for each input				
7	Cable	Length: 3 meters				
8	Connector	A connector connected to CN4 of the controller				

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Programless Controller Series LECP1

How to Order



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

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

* Refer to the operation manual for using the products. Please download it via our website, http://www.smcworld.com

Specifications

Basic Specifications

Item	Specifications					
Compatible motor	Step motor (Servo/24 VDC)					
	Power supply voltage: 24 VDC ±10%					
Power supply Note 1)	Max. current consumption: 3 A (Peak 5 A) Note 2)					
	[Including the motor drive power, control power supply, stop, lock release]					
Parallel input	6 inputs (Photo-coupler isolation)					
Parallel output	6 outputs (Photo-coupler isolation)					
Stop points	14 points (Position number 1 to 14(E))					
Compatible encoder	Incremental A/B phase (800 pulse/rotation)					
Serial communication	RS485 (Modbus protocol compliant)					
Memory	EEPROM					
LED indicator	LED (Green/Red) one of each					
7-segment LED display Note 3)	1 digit, 7-segment display (red) Figures are expressed in hexadecimal ("10" to "15" in decimal number are expressed as "A" to "F")					
Lock control	Forced-lock release terminal Note 4)					
Cable length [m]	I/O cable: 5 or less Actuator cable: 20 or less					
Cooling system	Natural air cooling					
Operating temperature range	32 to 104°F (0 to 40°C) (No freezing)					
Operating humidity range [%RH]	90 or less (No condensation)					
Storage temperature range	14 to 140°F (-10 to 60°C) (No freezing)					
Storage humidity range [%RH]	90 or less (No condensation)					
Insulation resistance [M Ω]	Between the housing (radiation fin) and SG terminal 50 (500 VDC)					
Weight	4.6 oz (130 g)					

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Note 2) The power consumption changes depending on the actuator model. Refer to the each actuator's operation manual etc. for details. Note 3) "10" to "15" in decimal number are displayed as follows in the 7-segment LED.



с

Note 4) Applicable to non-magnetizing lock.

Α

RoHS

Series LECP1

Controller Details



Nie	Diamleu	Description	Detaile		
INO.	Display	Description	Details		
	PWB Power supply LED		Power supply ON/Servo ON: Green turns on		
	FWN		Power supply ON/Servo OFF: Green flashes		
0	AL 14		With alarm: Red turns on		
	ALIVI	Alarm LED	Parameter setting: Red flashes		
3	_	Cover	Change and protection of the mode SW (Close the cover after changing SW)		
4	_	FG	Frame ground (Tighten the bolt with the nut when mounting the controller. Connect the ground wire.)		
5	— Mode switch		Switch the mode between manual and auto.		
6	— 7-segment LED		Stop position, the value set by (8) and alarm information are displayed		
$\overline{\mathcal{O}}$	SET Set button		Decide the settings or drive operation in Manual mode.		
8	—	Position selecting switch	Assign the position to drive (1 to 14), and the origin position (15).		
9	MANUAL	Manual forward button	Perform forward jog and inching.		
10	MANUAL	Manual reverse button	Perform reverse jog and inching.		
11	SDEED	Forward speed switch	16 forward speeds are available.		
(12)	SFEED	Reverse speed switch	16 reverse speeds are available.		
(13)	ACCEL	Forward acceleration switch	16 forward acceleration steps are available.		
(14)	ACCEL	Reverse acceleration switch	16 reverse acceleration steps are available.		
(15)	CN1	Power supply connector	Connect the power supply cable.		
(16)	CN2	Motor connector	Connect the motor connector.		
17	CN3	Encoder connector	Connect the encoder connector.		
(18)	CN4	I/O connector	Connect I/O cable.		

How to Mount

Controller mounting shown below.



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Programless Controller Series LECP1

Series LECP1

Wiring Example 1

Power Supply Connector: CN1 * When you connect a CN1 power supply connector, please use the power supply cable (LEC-CK1-1). * Power supply cable (LEC-CK1-1) is an accessory.

CN1 Power Supply Connector Terminal for LECP1

Terminal name	Cable color	Function	Details
0V	Blue	Common supply (–)	M24V terminal/C24V terminal/BK RLS terminal are common (–).
M24V	White	Motor power supply (+)	Motor power supply (+) supplied to the controller
C24V Brown		Control power supply (+)	Control power supply (+) supplied to the controller
BK RLS	Black	Lock release (+)	Input (+) for releasing the lock

Power supply cable for LECP1 (LEC-CK1-1)



Wiring Example 2

Parallel I/O Connector: CN4

* When you connect a PLC, etc., to the CN4 parallel I/O connector, please use the I/O cable (LEC-CK4-□).
 * The wiring should be changed depending on the type of the parallel I/O (NPN or PNP).

PNP

NPN





Input Signal

Name	Details					
COM+	Connects the power supply 24 V for input/output signal					
COM-	Connects t	he power sup	ply 0 V for inp	ut/output sign	al	
IN0 to IN3	Instruction to drive (input as a combination of IN0 to IN3) Instruction to return to the origin position (IN0 to IN3 all ON simultaneously) Example - (instruction to drive for position no. 5)					
		IN3	IN2	IN1	INO	
	OFF	ON				
RESET	Alarm reset and operation interruption During operation: deceleration stop from position at which signal is input (servo ON maintained) While alarm is active: alarm reset					
STOP	Instructio	n to stop (afte	r maximum de	eceleration sto	p. servo OFF)	

Input Signal [IN0 - IN3] Position Number Chart O: OFF O: ON

Position number	IN3	IN2	IN1	INO
1	0	0	0	
2	0	0		0
3	0	0		
4	0		0	0
5	0		0	
6	0			0
7	0			
8		0	0	0
9		0	0	
10 (A)		0		0
11 (B)		0		
12 (C)			0	0
13 (D)			0	
14 (E)				0
Retun to origin	•			•

Output Signal

Name	Details					
OUT0 to OUT3	Turns on when the positioning or pushing is completed.					
	(Output is instructed in the combination of OUT0 to 3.)					
	Example - (operation complete for position no. 3)					
		OUT3	OUT2	OUT1	OUT0	
		OFF	OFF	ON	ON	
BUSY	Outputs when the actuator is moving					
*ALARM Note)	Not output when alarm is active or servo OFF					

Note) Signal of negative-logic circuit (N.C.)

Output Signal [OUT0 - OUT3] Position Number Chart O: OFF •: ON Position number OUT3 OUT2 OUT1 OUT0



Programless Controller Series LECP1

Model Selection

Signal Timing



"*ALARM" is expressed as negative-logic circuit.

(2) Positioning Operation



(3) Cut-off Stop (Reset Stop)



(4) Stop by the STOP Signal



(5) Alarm Reset



"*ALARM" is expressed as negative-logic circuit.

SMC

Series LECP1

Options: Actuator Cable

[Robotic cable, standard cable for step motor (servo/24 VDC)]



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....

Programless Controller Series LECP1



Red * Parallel I/O signal is valid in auto mode. While the test function operates at manual mode, only the output is valid.

Red

Black

Red

Black

Red

Black

Red

Black

Red

Black

OUT1

OUT2

OUT3

BUSY

ALARM

IN0

IN1

IN2

IN3

RESET

STOP

SMC

4

5

6

7

8

9

10

11

12

13

14

Yellow

Light green

Light green

Gray

Gray

White

White

Light brown

Light brown

Yellow

Yellow

▲ Safety Instructions

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.

▲ Caution:	Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
🗥 Warning:	Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
\land Danger :	Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious 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.
 - 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.
 - 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.
 - Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
 - An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

- *1) ISO 4414: Pneumatic fluid power General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements) ISO 10218-1: Manipulating industrial robots - Safety.
 - etc.

- 1. The product is provided for use in manufacturing industries.
- The product herein described is basically provided for peaceful use in manufacturing industries.
- If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.
- If anything is unclear, contact your nearest sales branch.

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. $^{\ast 2)}$

Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.

- 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) Vacuum pads are excluded from this 1 year warranty. A 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 vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 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.

Safety Instructions Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

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