Plate Cylinder with Lock

Series MLU ø25, ø32, ø40, ø50

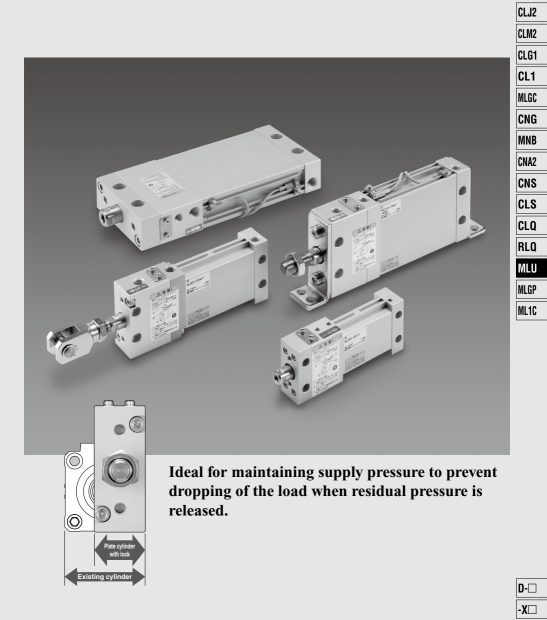
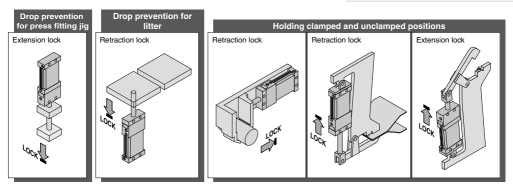


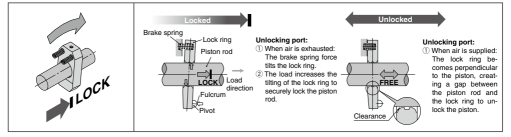
Plate Cylinder with Lock Series MLU ø25, ø32, ø40, ø50

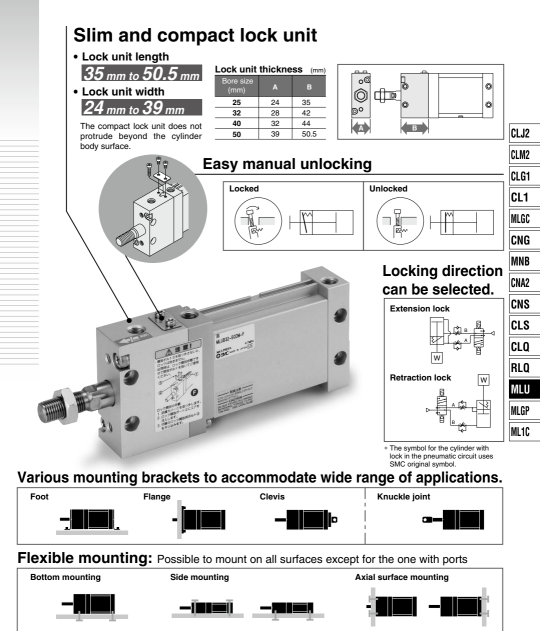
Drop prevention is possible at any point of stroke.

- Drop prevention for middle stroke emergency stops
- Lock positions can be changed to accommodate the position of the external stopper and the thickness of the clamped workpiece.



Simple construction: Simple and reliable locking system





Series Variations

Series	Locking	Bore size	Standard stroke (mm)																		
Series	direction	(mm)	5	10	15	20	25	30	35	40	45	50	75	100	125	150	175	200	250 300		
Extension lock MLU	Extension	25	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	
	lock	32	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲] [
WLU	Retraction	40	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	
lock	lock	50	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	11
																				070	

SMC

979



Series MLU Specific Product Precautions 1

Be sure to read before handling. Refer to front matter 39 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Selection

A Warning

- The holding force (max. static load) indicates the maximum capability to hold a static load without vibration and impact. The maximum load (workpiece mass) should be below 50% of the holding force (max. static load). Refer to 6 below when the kinetic energy of the workpiece is absorbed at the cylinder end or eccentric load is applied.
- 2. Do not use for intermediate cylinder stops. This cylinder is designed for locking against inadvertent movement from a stationary condition. Intermediate stops during operation with the locking mechanism may damage the cylinder, greatly shorten the service life or cause unlocking malfunction.
- Select the correct locking direction, as this cylinder does not generate holding force opposite to the locking direction.

The extension lock does not generate holding force in the cylinder's retracting direction, and the retraction lock does not generate holding force in the cylinder's extension direction.

4. Even when locked, there may be a stroke movement of approximately 1 mm in the locking direction due to external forces, such as the workpiece mass.

Even when locked, if air pressure drops, a stroke movement of approximately 1 mm may be generated in the locking direction of the lock mechanism due to external forces such as the workpiece mass.

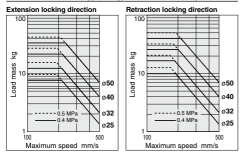
5. When locked, do not apply impact loads, stroke vibration or rotational force, etc.

This may damage the locking mechanism, shorten the service life or cause unlocking malfunction.

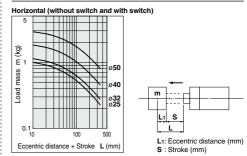
Operate so that load mass, maximum speed and eccentric distance are within the limiting ranges in the graphs below.

Operation beyond the limiting range will lead to cylinder damage and reduced service life, etc.

Allowable Kinetic Energy (Energy absorbable at the cylinder end)



Allowable Load Mass



Pneumatic Circuit

Warning

- Drop prevention circuit
- Do not use 3 position valves with the circuit example 1. The lock may be released due to inflow of the unlocking pressure.
- 2. Install speed controllers for meter-out control. (Circuit example 1)

When they are not installed or they are used under meter-in control, it may cause malfunction.

3. Branch off the compressed air piping for the lock unit between the cylinder and the speed controller. (Circuit example 1)

Note that branching off in other sections may shorten the service life.

 Perform piping so that the side going from the piping junction to the lock release port is short. (Circuit example 1)

If the lock release port side is longer than another side from the piping junction, this may cause unlocking malfunction or shorten the service life.

 Be careful of reverse exhaust pressure flow from a common exhaust type valve manifold. (Circuit example 1)

Since the lock may be released due to reverse exhaust pressure flow, use an individual exhaust type manifold or single type valve.

6. Be sure to release the lock before operating the cylinder. (Circuit example 2)

When the lock release delays, the cylinder may eject at high speed, which is extremely dangerous. It may also damage the cylinder, greatly shorten the service life or cause the locking malfunction. Even when the cylinder moves freely, be sure to release the lock and operate the cylinder.

7. Be aware that the locking action may be delayed due to the piping length or the timing of exhaust. (Circuit example 2)

The locking action may be delayed due to the piping length or the timing of exhaust, which also makes the stroke movement toward the lock larger. Install the solenoid valve for locking closer to the cylinder than the cylinder drive solenoid valve.





Series MLU Specific Product Precautions 2

Be sure to read before handling. Refer to front matter 39 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Pneumatic Circuit

\land Warning

- Emergency stop circuit
- 1. Perform emergency stops with the pneumatic circuit. (Circuit examples 3 and 4)

This cylinder is designed for locking against inadvertent movement from a stationary condition. Do not perform intermediate stops while the cylinder is operating, as this may cause unlocking malfunction or shorten the service life. Emergency stops must be performed with the pneumatic circuit, and workpieces must be held with the locking mechanism after the cylinder fully stops.

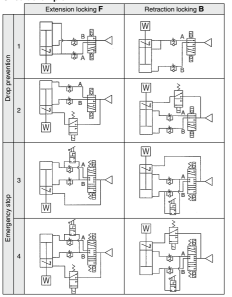
- 2. When restarting the cylinder from the locked state, remove the workpiece and exhaust the residual pressure in the cylinder. (Circuit examples 3 and 4) A cylinder may eject at high speed, which is extremely dangerous. It may also damage the cylinder, greatly shorten the service life or cause the locking maifunction.
- 3. Be sure to release the lock before operating the cylinder. (Circuit example 4)

When the lock release delays, the cylinder may eject at high speed, which is extremely dangerous. It may also damage the cylinder, greatly shorten the service life or cause the locking malfunction. Even when the cylinder moves freely, be sure to release the lock and operate the cylinder.

- Drop prevention circuit, Emergency stop circuit
- If installing a solenoid valve for a lock unit, be aware that repeated supply and exhaustion of air may cause condensation. (Circuit examples 2 and 4) The lock unit operating stroke is very small and so the pipe is

Ine lock unit operating stroke is very small and so the pipe is long. If supplying and exhausting air repeatedly, condensation, which occurs by adiabatic expansion, accumulates in the lock unit. This may then cause air leakage and an unlocking malfunction due to corrosion of internal parts.

Circuit example



Mounting

▲ Caution

1. Be sure to connect the load to the rod end with the cylinder in an unlocked condition.

If this is done when in a locked condition, it may cause damage to the lock mechanism.

- When fixing a work piece at the end of the piston rod, first retract the piston rod to the back end. Use the spanner hook at the end of the rod to keep the torque below the allowable tightening torque.
- 3. Always apply the piston rod load in the axial direction. Avoid operation where rotational torque is applied. If it is the only possible way, be sure to use it within the allowable range shown in the table below.

Allowable Rotational Torque (N · m) Size 40 50 25 32 Allowable rotational torque 0.25 0.25 0.55 1 25 Allowable torque for workpiece mounting 1.7 1.9 2.0 4.9

4. The piston speed may exceed the maximum operating speed of 500 mm/s if the piping is directly connected to the cylinder. Please use speed controllers by SMC to adjust the piston speed so that it will not exceed 500 mm/s.

Preparing for Operation

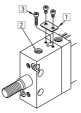
\land Warning

1. When starting operation from the locked position, be sure to restore air pressure to the B line in the pneumatic circuit.

When pressure is not applied to the B line, the load may drop or the cylinder may eject at high speed, which is extremely dangerous. It may also damage the cylinder, greatly shorten the service life or cause unlocking malfunction. When applying pressure to the B line, be sure to confirm whether the environment is safe since a workpiece may move.

 Shipped in the unlocked condition maintained by the unlocking bolt. Be sure to remove the unlocking bolt following the procedures below before operation.

The locking mechanism will not be effective without the removal of the unlocking bolt.



- Confirm that there is no air pressure inside the cylinder, and remove dust cover 1.
- 2) Supply air pressure of 0.2 MPa or more to unlocking port 2 shown in the drawing on the left.
- 3) Use a hexagon wrench (ø25, ø32: Width across flats 2.5, ø40, ø50: Width across flats 3) to remove unlocking bolt 3.

D--X□

CLJ2

CLM2

CLG1

CL1

MLGC

CNG

MNB

CNA2

CNS

CLS

CLQ

RLO

MLU

MLGP

* The symbol for the cylinder with lock in the basic circuit uses SMC original symbol.



Series MLU Specific Product Precautions 3

Be sure to read before handling. Refer to front matter 39 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Manually Unlocking

A Warning

1.Do not perform unlocking when an external force such as a load or spring force is being applied.

This is very dangerous because the cylinder will move suddenly. Release the lock after preventing cylinder movement with a lifting device such as a jack.

2. After confirming safety, operate the manual release following the steps shown below.

Carefully confirm that no one is inside the load movement range, etc., and that there is no danger even if the load moves suddenly.

Manually unlocking





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Extension locking direction

- 1) Remove the dust cover. 2) Screw a manual unlocking bolt (a conventional bolt of a25, a32: M3 x 0.5 x 25 L or more, a40, a50: M4 x 0.7 x 35 L or more) into the lock ring threads as shown above, and lightly push the bolt in the direction of the arrow (head side) to unlock.
- 1) Remove the dust cover. 2) Sorrew a manual unlocking bolt (a conventional bolt of ø25, ø32: M3 x 0.5 x 25 L or more, ø40, ø50: M4 x 0.7 x 35 L or more) into the lock ring threads as shown above, and lightly push the bolt in the direction of the arrow (rod side) to unlock.

Retraction locking direction

Maintenance

A Caution

1. In order to maintain good performance, operate with clean unlubricated air.

If lubricated air, compressor oil or drainage, etc., enter the cylinder, there is a danger of sharply reducing the locking performance.

2. Do not apply grease to the piston rod.

There is a danger of sharply reducing the locking performance.

3. Never disassemble the lock unit.

It contains a heavy duty spring which is dangerous. There is also a danger of reducing the locking performance.

Holding the Unlocked State

\land Warning

1. Sizes MLU can hold the unlocked condition.

- <Holding the unlocked condition>
- 1) Remove the dust cover.
- 2) Supply air pressure of 0.2 MPa or more to the unlocking port, and set the lock ring to the perpendicular position.
- 3) Screw the unlocking bolt which is included (hexagon socket head screw ø25, ø32: M3 x 12 L, ø40, ø50: M4 x 16 L) into the lock ring to hold the unlocked condition.



2. To use the locking mechanism again, be sure to remove the unlocking bolt.

The locking mechanism will not function with the unlocking bolt screwed-in. Remove the unlocking bolt according to the procedures described in the section "Preparing for Operation".

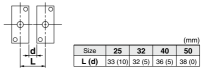
Auto Switch Handling Precautions

\land Warning

1. If two or more cylinders are used in close proximity, the auto switches may malfunction affected by the magnets built in the nearby cylinder.

Please keep the cylinder mounting pitch larger than the values in the table below.

Minimum cylinder mounting pitch



When the mounting pitch is equal to or smaller than the value shown above, it has to be shielded by an iron plate or a magnetic shielding plate (Part No. MU-S025) purchased separately. Please contact SMC for more information.

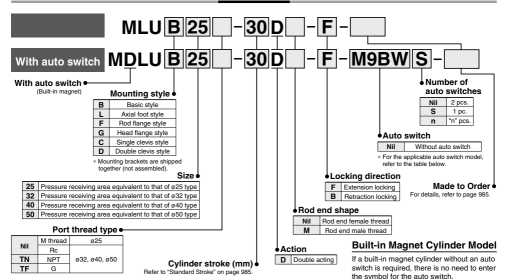


CLJ2
CLM2
CLG1
CL1
MLGC
CNG
MNB
CNA2
CNS
CLS
CLQ
RLQ
MLU
MLGP
ML1C



Plate Cylinder with Lock Series MLU ø25, ø32, ø40, ø50

How to Order



Applicable Auto Switches/Refer to pages 1893 to 2007 for further information on auto switches.

		Electrical	light			Load volt	age	Auto swit	ch model	Lead	d-wire	e len							
Туре	Special function	entry direction	Indicator light	Wiring (output)		DC	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	None (N)	Pre-wired connector	Applica	ble load		
				3-wire (NPN)	5 V,12 V		M9NV	M9N	۲	•	۲	0	_	0	IC circuit				
	_	Grommet		3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	—	0	IC circuit	ļ		
ч				0		12 V		M9BV	M9B	•	•	۰	0	—	0				
switch		Connector		2-wire		12 1		J79C	_	۲	—	٠	•	۲	—	_			
so	Diagnostic indication (2-color display)		1	3-wire (NPN)		5 V,12 V		M9NWV	M9NW	•	•	•	0	—	0	IC circuit			
aut				3-wire (PNP)		5 V, 12 V		M9PWV	M9PW	•	•	٠	0	—	0		Relay,		
ę.		(2-color display)		Yes	2-wire	24 V	12 V	-	M9BWV	M9BW	۲	۲	۰	0	—	0	-	PLC	
sta				3-wire (NPN)		5 V,12 V		M9NAV**	M9NA**	0	0	•	0	—	0	IC circuit			
Solid	Water resistant (2-color display)	Grommet		3-wire (PNP)		5 0,12 0		M9PAV**	M9PA**	0	0	۰	0	—	0	IC circuit			
ŝ	(2-color display)						2-wire		12 V		M9BAV**	M9BA**	0	0	۲	0	—	0	-
	With diagnostic output (2-color display)			4-wire (NPN)		5 V,12 V		_	F79F	•	—	٠	0	—	0	IC circuit			
	Magnetic field resistant			2-wire(Non-polar)					P3DWA	•	—	٠	•	—	0				
	(2-color display)			2-wile(ivoir-polai)				_	P4DW	-	—	۲	•	—	0	_			
ch			Yes	3-wire (NPN equiv.)	_	5 V	-	_	A76H	٠	-	•	-	-	_	IC circuit	-		
switch		Grommet	lies			_	200 V	A72	A72H	٠	-	٠	-	—	_				
	—						100 V	A73	A73H	٠	-	٠	•	-	_	_			
aut			No	2-wire		12 V	100 V or less	A80	A80H	۲	-	٠	-	—	_	IC circuit	Relay,		
Reed auto		Connector	Yes		24 V	12 V		A73C	—	۲	—	۲	•	۲	_	_	PLC		
Å		Connector	No	1			_	A80C	—	۲	—	٠	•	٠	_	IC circuit	1		
	Diagnostic indication (2-color display)	Grommet	Yes	1		_		A79W	_	•	_	•	-	_	_	_	1		

** Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance.

Consult with SMC regarding water resistant types with the above model numbers. (Example) M9NW * Lead wire length symbols: 0.5 m Nil 3 m L

1 m M (Example) M9NWM * Solid state auto switches marked with a "O" are produced upon receipt of order. * D-A9□/A9□V cannot be mounted.

5 m Z (Example) M9NWZ

None N (Example) J79CN D-P4DW type can only be mounted on the types for tubing of ø40 and ø50. Only D-P4DW is mounted when shipped.

(Example) MDLU32-30D-B

(Example) M9NWI

Besides the models in the above table, there are some other auto switches that are applicable. For more information, refer to page 994. * Refer to pages 1960 and 1961 for the details of auto switches with a pre-wired connector.





Cylinder Specifications

Size	25	32	40	50					
Action	Double acting, Single rod								
Fluid		Air							
Proof pressure		1.05 MPa							
Maximum operating pressure		0.7 MPa							
Minimum operating pressure		0.2 MPa Note)							
Ambient and fluid temperature	-10 to 60∘C (with no freezing)								
Lubrication		Not required	d (Non-lube)						
Cushion		Rubber bump	er (Standard)						
Stroke length tolerance	+1.4								
Piston speed	50 to 500 mm/s								
Cylinder port size (Rc, NPT, G)	M5 x 0.8 1/8 1/4								

Note) The minimum operating pressure of the cylinder is 0.1 MPa when the cylinder and lock are connected to separate ports.

Lock Specifications

Size	25	32	40	50					
Locking action	:	Spring locking (Exhaust locking)							
Unlocking pressure	0.2 MPa or more								
Locking pressure	0.05 MPa or less								
Locking direction	One direction	(Either extensio	n locking or retra	action locking)					
Maximum operating pressure		0.7	MPa						
Unlocking port connection size (Rc, NPT, G)	M5 x 0.8	1/8							
Holding force N (maximum static load) Note)	245	403	629	982					

Note) The holding force (max. static load) shows the maximum capability and does not show the normal holding capability. So, select an appropriate cylinder while referring to page 980.

Non-rotating Rod Accuracy

Size	25	32	40	50	ML
Non-rotating rod accuracy	±1°	±0.8°	±0	.5°	М

Standard Stroke

Size	Standard stroke (mm)	Max. manufacturable stroke
25, 32, 40, 50	5, 10, 15, 20, 25, 30, 35, 40, 45, 50 75, 100, 125, 150, 175, 200, 250, 300	300

* Strokes other than listed above will be produced upon request of order. Please consult with SMC. ** Strokes longer than 300 mm are not available.

Weight

Unit:	kg
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	Size	25	32	40	50
Basic weight	Basic style	0.34	0.58	0.87	1.52
	Axial foot style	0.41	0.72	1.08	1.86
	Flange style: Rod/Head	0.44	0.72	1.10	1.98
weight	Single clevis style	0.40	0.70	1.09	1.92
	Double clevis style (with pin)	0.41	0.74	1.13	1.99
Additional w	eight per each 50 mm of stroke	0.12	0.16	0.22	0.34
	Single clevis style (Double clevis bracket)	0.06	0.12	0.22	0.40
Attached metal weight	Double clevis style (Single clevis bracket)	0.07	0.16	0.26	0.47
morgini	Single knuckle joint	0.03	0.04	0.07	0.16
	Double knuckle joint (with pin)	0.05	0.09	0.14	0.29

Note) The weight of the attached metal single clevis and double clevis include the weight of two pieces of mounting bolts.

Calculation method-Example: MDLUL32-100D-F

Basic weight······0.72 (axial foot type · size 32)
 Additional weight·····0.16/50 stroke

Stroke ······100 stroke

SMC

0.72 +100/50 x 0.16 = 1.04 kg



(For details, refer to pages 2033 to 2152.)

Symbol	
-XC87	Heavy duty (ø40 and ø50 only)

Refer to pages 992 to 994 for cylinders with auto switches.

Minimum auto switch mounting stroke

- Proper auto switch mounting position (detection at stroke end) and mounting height
- Operating range
- Switch mounting bracket: Part no.

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-X□

J2 .M2 .G1 L1 .GC CNG MNB CNA2 CNS CLS CLQ RLQ MLU LGP ML1C

Series MLU

Theoretical Output	- OUT	IN Unit: N
Theoretical Output		

Size	Rod size	Operating	Piston area		Op	erating pre	essure (M	Pa)	
Size	(mm)	direction	(mm²)	0.2	0.3	0.4	0.5	0.6	0.7
25	12	OUT	491	98	147	196	246	295	344
		IN	378	76	113	151	189	227	265
32	14	OUT	804	161	241	322	402	482	563
32	14	IN	650	130	195	260	325	390	455
40	16	OUT	1257	251	377	503	629	754	880
40	10	IN	1056	211	317	422	528	634	739
50	20	OUT	1963	393	589	785	982	1178	1374
50	20	IN	1649	330	495	660	824	989	1154

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm²)

Mounting Bracket Part No.

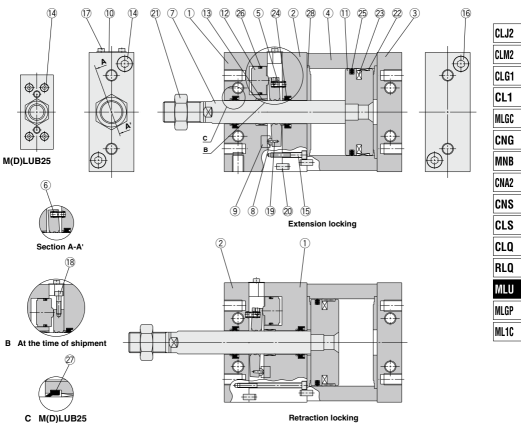
Size	25	32	40	50
Foot Note 1)	MU-L02	MU-L03	MU-L04	MU-L05
Flange	MU-F02	MU-F03	MU-F04	MU-F05
Single clevis	MU-C02	MU-C03	MU-C04	MU-C05
Double clevis	MU-D02	MU-D03	MU-D04	MU-D05

Note 1) When ordering foot brackets, order 2 pieces for each cylinder. Note 2) The parts included with each bracket are shown below. Foot, Flange, Single clevis/Body mounting bolt

Double clevis/Pins for clevis, Type C retaining ring for axis, Body mounting

Plate Cylinder with Lock Series MLU

Construction



Component Parts

No.	Description	Material	Note		
1	Lock body	Aluminium alloy	Hard anodized		
2	Cover	Aluminium alloy	Hard anodized		
3	Head cover	Aluminium alloy	Hard anodized		
4	Cylinder tube	Aluminium alloy	Hard anodized		
5	Lock ring	Carbon steel	Heat treatment		
6	Brake spring	Steel wire	Zinc chromated		
7	Piston rod	Carbon steel	Hard chromium electro plating		
8	Pivot	Carbon steel	Heat treatment, zinc chromated		
9	Pivot key	Carbon steel	Heat treatment, zinc chromated		
10	Dust proof cover	Stainless steel			
11	Piston	Aluminium alloy	Chromate		
12	Release piston	Special steel	Heat treatment		
13	Bushing	Bearing alloy			
14	Hexagon socket head cap screw A	Stainless steel			

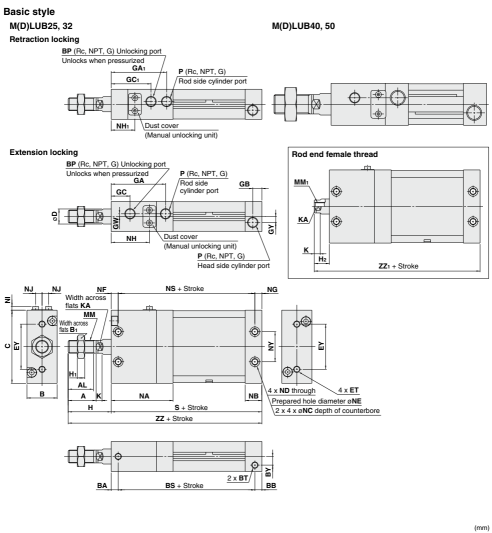
Retraction locking

No.	Description	Material	Note
15	Hexagon socket head cap screw B	Stainless steel	
16	Hexagon socket head cap screw C	Stainless steel	
17	Hexagon socket head cap screw D	Chrome molybdenum steel	
18	Hexagon socket head cap screw E	Chrome molybdenum steel	
19	Spring pin	Carbon steel	
20	Parallel pin	Stainless steel	
21	Rod end nut	Rolling steel	Only for use with rod end male thread
22	Wear ring	Resin	
23	Magnet	_	Only for use with built-in magnet type
24	Rod seal	NBB	Use one piece with M(D)LUB25
24	nou seal	INDR	Use 2 pieces with M(D)LUB32 to 50
25	Piston seal	NBR	
26	Release piston seal	NBR	
27	Scraper	NBR	Only for use with M(D)LUB25
28	Bumper	Urethane rubber	

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Series MLU

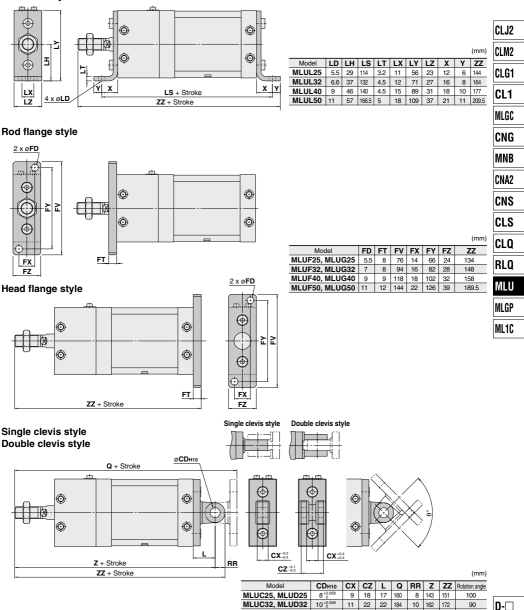
Dimensions



Model	Str rar	oke ige	A	AL	в	B1	ва	вв	в	Р	BS	вт	E	вγ	с	D		ЕΤ		ΕY	GA	GA 1	GВ	GC	GC1	GW	GΥ	н	H1
MLUB25	5 to	300	22	19.5	24	17	8	9	M5 ×	0.8	73	M5 x 0.8 depth	7.5	7	54	12	M5 x 0).8 dep	th 11	26	45	45	10	15.5	32.5	2.5	5	36	6
MLUB32	5 to	300	26	23.5	28	19	6.5	6.5	1/	8	87	M6 x 1 depth 1	2	8	68	14	M6 x 1	l depth	11	42	50.5	51.5	8.5	17.5	37	0	5.5	40	7
MLUB40	5 to	300	30	27	32	22	9	8	1/	8	87	M8 x 1.25 dept	th 13	9	86	16	M8 x 1	.25 de	pth 11	54	53	53	9	18.5	38.5	0	7	45	8
MLUB50	5 to	300	35	32	39	27	12	10	1/	8	102.5	M10 x 1.5 dept	h 14.5	9	104	20	M10 x	1.5 de	pth 15	64	62	62	11.5	23	43	6	8	53	11
Model	H2	к	KA	м	м		MM		NA	NB		NC	ND)	NE	NF	NG	NH	NH1	NI	NJ	NS	NY	I	P	s	zz	ZZ1	
MLUB25	14	5.5	10	M10>	(1.25	M6 x ⁻	1 depth	n 12	49	14	7.5	depth 4.5	M5 x (0.8	4.3	8	6	30	19	3.5	6	76	26	M5 :	ĸ 0.8	90	126	104	
MLUB32	14	5.5	12	M12)	(1.25	M8 x '	1.25 de	epth 13	57.5	15.5	90	depth 5.5	M6 x	(1	5.1	6.5	6.5	35.5	22	3.5	6	87	28	1.	/8	100	140	114	
MLUB40	15	6	14	M14	x 1.5	M8 x ⁻	1.25 de	epth 13	60	16	10.5	depth 6.5	M8 x 1	.25	6.9	9	8	37.5	22.5	3.5	9	87	36	1.	/8	104	149	119	
MLUB50	18	7	18	M18	x 1.5	M10 x	: 1.5 de	epth 15	72	21.5	13.5	depth 8.5	M10 x	1.5	8.7	12	10	44	28	3.5	9	102.5	42	1.	/4	124.5	177.5	142.5	
000	988 ØSMC																												

Dimensions

Axial foot style



10⁺⁰ * Clevis pins and retaining rings are included in the double clevis style. **SMC**

13 26 27 203

16 32 32 241.5

MLUC40, MLUD40

MLUC50, MLUD50 14+0.070

80 989

-X

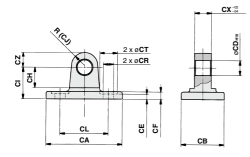
10 176 186 80

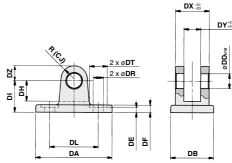
14 209.5 223.5

Series MLU **Accessory Bracket Dimensions**

Single Clevis (Double clevis bracket)

Double Clevis (Single clevis bracket)





-	DY+0.4 +0.2
	Ø DDH10
DB	
	-

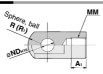
									(mm)
Model	Size	CA	СВ	CD _{H10}	CE	CF	СН	CI	CJ
MU-C02	25	53	23	8+0.058	3.5	4	11	17	7
MU-C03	32	67	27	10 ^{+0.058}	3.5	7	13	22	10
MU-C04	40	85	31	10 ^{+0.058}	3.5	10	13	27	10
MU-C05	50	103	37	14 ^{+0.070}	5.5	12	17	32	14

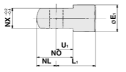
Model	CL	CR	СТ	СХ	CZ
MU-C02	26	5.3	9.5	9	8
MU-C03	42	6.4	11	11	10
MU-C04	54	8.4	14	13	10
MU-C05	64	10.5	17	16	14

											(mm)
Model	Siz	e	DA	DB	DD _{H1}	0	DE	DF	DH	DI	DJ
MU-D02	25	5	53	23	8 ^{+0.0}	58	3.5	4	11	17	7
MU-D03	32	2	67	27	10+0.0	58	3.5	7	13	22	10
MU-D04	40)	85	31	10 ^{+0.0}	58	3.5	10	13	27	10
MU-D05	50)	103	37	14 ^{+0.03}	70	5.5	12	17	32	14
Model	DL	DR	DT	DX	DY	D	Z A	pplicat	le pin	no.	
MU-D02	26	5.3	9.5	18	9	1	B	CD-MU02			
MU-D03	42	6.4	11	22	11	11 10		CD-	MU03		
MU-D04	54	8.4	14	26	13	13 10		CD-	MU04		
MU-D05	64	10.5	17	32	16	1/	4	CD-	MU05		

Clevis pins and retaining rings are included with the double clevis type.

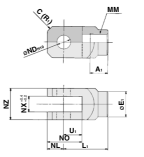
Single Knuckle Joint





						(mm)	
Part no.	Size	A 1	E1	L1	M	М	
I-MU02	25	10.5	16	27	M10 x 1.25		
I-MU03	32	12	18	31	M12 x 1.25		
I-MU04	40	14	20	36	M14 x 1.5		
I-MU05	50	18	28	46	M18 x 1.5		
Part no.	ND _{H10}	NL	NO	NX	R1	U1	
I-MU02	8 ^{+0.058}	8.5	19.5	9	8.5	11	
I-MU03	10 ^{+0.058}	10	24	11	10	14	
I-MU04	10 ^{+0.058}	11	26	13	11	15	
I-MU05	14 ^{+0.070}	16	36	16	16	20	

Double Knuckle Joint



E1 L

14

18

27

31

A₁

10.5

13 26 5

16 32 6 23

12

MM

M10 x 1.25

M12 x 1.25

M14 x 1.5

M18 x 1.5

17

CLJ2
CLM2
CLG1
CL1
MLGC
CNG
MNB
CNA2
CNS
CLS
CLQ
RLQ
MLU
MLGP

ML1C

(mm)

ND_{H10}

8+0

10+0.058

10+0.058

14+0.070

Applicable pin no.

CD-MU02

CD-MU03

CD-MU04

CD-MU05

27 39 * Knuckle pin and retaining ring are included.

Size

25

32

40 14 20 36

50 18 28 46

NL NO NX NZ R1 U1

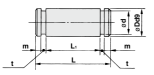
8 21 9 18 3 13

10 24 11 22 4 14

10

16

Clevis Pin and Knuckle Pin



					(mm)
Part no.	Size	Dd9	L	d	L
CD-MU02	25	8-0.040 -0.076	23	7.6	18.2
CD-MU03	32	10-0.040	27	9.6	22.2
CD-MU04	40	10-0.040	31	9.6	26.2
CD-MU05	50	14-0.050	38	13.4	32.2

Part no.	m	t	Retaining ring		
CD-MU02	1.5	0.9	C8 type for pivot		
CD-MU03	1.25	1.15	C10 type for pivot		
CD-MU04	1.25	1.15	C10 type for pivot		
CD-MU05	1.75	1.15	C14 type for pivot		

* Included with the double clevis and double knuckle joint as standard.

* Retaining rings are included.

Rod End Nut

Part no.

Y-MU02

Y-MU03

Y-MU04

Y-MU05

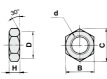
Part no.

Y-MU02

Y-MU03

Y-MU04

Y-MU05



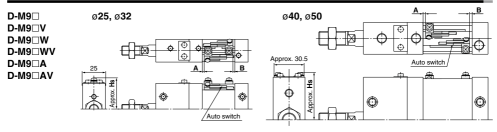
						(mm)
Part no.	Size	d	н	В	С	D
NT-03	25	M10 x 1.25	6	17	19.6	16.5
NT-MU03	32	M12 x 1.25	7	19	21.9	18
NT-04	40	M14 x 1.5	8	22	25.4	21
NT-05	50	M18 x 1.5	11	27	31.2	26

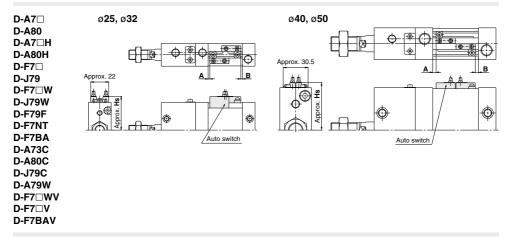
* One piece is included with the rod end male thread as standard.



Series MLU Auto Switch Mounting 1

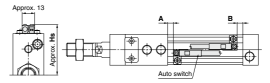
Auto Switch Proper Mounting Position (Detection at Stroke End) and Its Mounting Height



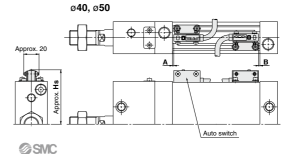


D-P3DWA

ø25 to ø50



D-P4DW



(mm)

Auto Switch Proper Mounting Position (Detection at Stroke End) and Its Mounting Height

Auto Sw	vitch	Pro	per l	Mou	nting	g Po	sitio	n								(mm)
	D-M9 D-M9 D-M9 D-M9 D-M9 D-M9	□V □W □WV □A	D-A D-A		D-A7 D-A8 D-F7 D-J7 D-F7 D-F7 D-F7 D-F7 D-F7 D-F7	□H 0H □V 9 0W 0WV 9W BA BAV	D-A D-A D-J	80C	D-A'	79W	D-F	7NT	D-P3	DWA	D-P4	4DW
(mm) \	A	в	Α	в	Α	В	Α	в	Α	в	Α	В	Α	в	Α	в
25	5.5	6	4	4.5	4.5	5	4.5	5	1.5	2	9.5	10	2.5	3	_	_]
32	5.5	6	4	4.5	4.5	5	4.5	5	1.5	2	9.5	10	2.5	3	_	—
40	6	6.5	4.5	5	5	5.5	0	0	2	2.5	10	10.5	3	3.5	0.5	1
50	7.5	8	6	6.5	6.5	7	0.5	1	3.5	4	11.5	12	4.5	5	2	2.5

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

Auto Switch Mounting Height

model	D-M9 D-M9 D-M9 WV D-M9 WV D-M9 A D-M9 AV	D-A7□ D-A80	D-A7□H D-80H D-F7□ D-J79 F-F7□W D-79W D-F7NT D-F79F D-F7BA	D-A73C D-A80C	D-F7□V D-F7□WV D-F7BAV	D-J79C	D-A79W	D-P3DWA	D-P4DW
(mm)	Hs	Hs	Hs	Hs	Hs	Hs	Hs	Hs	Hs
25	33.5	32	33	39	35.5	37.5	34.5	37.5	_
32	40.5	39	40	46	42.5	44.5	41.5	44.5	_
40	48.5	47	48	54	50.5	52.5	49.5	52.5	56.5
50	58	56	57	63	59.5	61.5	58.5	62	66

Minimum Stroke for Auto Switch Mounting

Number of auto	Bore size	D-M9⊡V		D-M9⊡V		D-M9□V D-M9□WV		D-M9□AV		D-M9□ D-M9□W		D-M9⊡A	
switches		Different side(s)	Same side										
1 pc.	25 to 50		5	1	0	1	0	1	5	1	5		
0	25, 32	1	0	1	5	1	5	1	5	2	0		
2 pcs.	40, 50	10	30	15	30	15	35	15	40	20	45		
											(mm)		

Number of auto switches	D-F7⊡V D-J79C	D-A7□ D-A80 D-A73C D-A80C	D-F7⊡WV D-F7BAV	D-A7□H/A80H D-A79W D-F7□/J79 D-F7□W/J79W D-F7BA/F7NT	D-P3I	AWG	D-P4	DW*
		27.000		D-F79F	Different side(s)	Same side	Different side(s)	Same side
1 pc.	5	5	10	15	15	5	2	0
2 pcs.	5	10	15	15	15	5	20	75

* Only size 40 and 50 can be mounted.

Operating Range

				(mm)	
Auto switch model		Bore	size	Auto switch model	
Auto switch model	25	32	40	50	Auto switch model
D-M9□/M9□V D-M9□W/M9□WV D-M9□A/M9□AV	4.5	5.5	7	7	D-F7□/J79 D-F7□V/J79C D-F7□W/F7□WV D-J79W/F7NT
D-A7□/A80 D-A7□H/A80H D-A73C/A80C	13	13	13	13	D-F7BA/F7BAV D-F79F D-P3DWA
D-A79W	13	13	14	14	D-P4DW

Since the operating range is provided as a guideline including hysteresis, it cannot be guaranteed (assuming approximately ±30% dispersion).

It may vary substantially depending on an ambient environment.



(mm)

5 5 _

Bore size

65 6 6

25 32 40 50

6.5 7 6.5 6.5

6

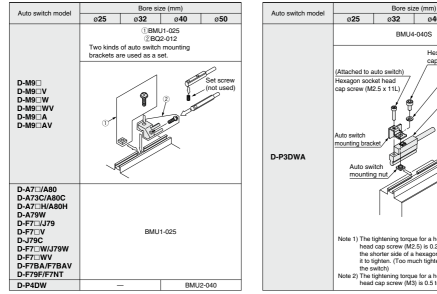
		D-🗆
		-X□
2	1	0

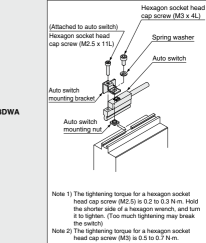
CLM2
CLG1
CL1
MLGC
CNG
MNB
CNA2
CNS
CLS
CLQ
RLQ
MLU
MLGP
ML1C

CLJ2

Series MLU **Auto Switch Mounting 2**

Auto Switch Mounting Bracket Part No.





ø40

ø**50**

[Mounting screw set made of stainless steel]

The following set of mounting screws made of stainless steel (including nuts) is available. Use it in accordance with the operating environment.

BBA2: For D-A7/A8/F7/J7 types

D-F7BA/D-F7BAV are set on the cylinder with the stainless steel screws above when shipped.

When an auto switch is shipped independently, BBA2 is attached.

Note 1) Refer to page 1993 for the details of BBA2.

Note 2) When mounting D-M9□A(V), order auto switch mounting brackets, stainless steel screw set BBA2 and BQ2-012S separately.

Auto switch type	Model	Electrical entry direction	Features	Applicable bore siz	
	D-F7NV, F7PV, F7BV		_		
	D-F7NWV, F7BWV	Grommet (perpendicular)	Diagnostic indication (2-color display)		
	D-F7BAVL		Water resistant (2-color display)		
Solid state	D-F79, F7P, J79		_	ø25 to ø50	
Solid state	D-F79W, F7PW, J79W		Diagnostic indication (2-color display)		
	D-F7NT	Grommet (in-line)	With timer		
	D-F7BA		Water resistant (2-color display)	1	
	D-P5DW		Magnetic field resistant (2-color display)	ø40, ø50	