Fine Lock Cylinders/Lock-up Cylinder

CL Series

Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63, Ø80, Ø100, Ø125, Ø140, Ø160

Locking method	Spring locking	Pneumatic locking	Spring and pneumatic locking
Features	Unlocking Discharging the air causes the lock to operate.	Pressure locking The holding power can be varied according to the air pressure that is applied to the port.	Pressure locking The holding power can be varied according to the air pressure that is applied to the port. Unlocking Discharging the air causes the lock to operate.

Locking in both directions is possible.

Locking in either side of cylinder stroke is possible, too.

(The lock-up cylinder can be locked only in one direction.)

(Lock-up cylinders are spring locking only.)

Series Variations Locking Bore size (mm) Standard variations Locking method Action Page Series Rod direction Fine lock cylinders CLJ2 Series 15 Double Single to 791 16 acting 200 **CLM2** Series 20 25 Double Single Both 25 to 801 acting directions 32 300 40 CLG1 Series 20 25 to 200 Double Single Both 25 25 818 acting directions 32 to 300 Lock-up cylinder CL1 Series 40 25 to 500 25 to 600 50,63 Double Single One 80, 100 25 to 700 830 acting direction 125, 140 Up to 1000 160 Up to 1200

> D-□ -x□



CLJ2

CLM2 CLG1

CL1

MLGC

CNG

MNB

CNA2

CNS

CLQ RLO

MLU

MLGP

ML1C



Be sure to read this before handling the products. The precautions on these pages are for the fine lock cylinders and the lock-up cylinders. Refer to back page 50 for Safety Instructions. For general actuator precautions, refer to Actuator Precautions on pages 3 to 7.

Design of Equipment and Machinery

⚠ Warning

- Construct so that the human body will not come into direct contact with driven objects or the moving parts of locking cylinders. If there is a risk of contact, provide safety measures such as a cover or a system that uses sensors that will activate an emergency stop before contact is made.
- 2. Use a balance circuit in which lurching of the piston is taken into consideration. If the lock is applied at a desired position of a stroke and compressed air is applied to only one side of the cylinder, the piston will lurch at a high speed the moment the lock is disengaged. In such a situation, there is a risk of injury to humans, or equipment damage. To prevent the piston from lurching, use a balance circuit such as the recommended pneumatic circuit (P. 788). If an air-hydro fine lock cylinder is used, make sure to operate the lock portion through air pressure. Never use oil on the lock-up cylinder because the lock-up cylinder is a non-lube type. Failure to observe this could cause the lock to malfunction

Selection

Refer to the following criteria for the maximum load in the locked state, and set.

Holding force (maximum static load) means the maximum capability of holding a static load that is not accompanied by vibration or impact under the condition that no load is applied. Therefore, it does not refer to a load that cannot be held constantly. To ensure braking force, the maximum load must be set as described below.

- For constant static loads, such as for drop prevention:
 - Fine lock series (CLJ2/CLM2/CLG1 series)
 - 35% or less of the holding force (maximum static load)
 - Note) For applications such as drop prevention, consider situations in which the air source is shut off, and make selections based on the holding force of the spring locked state. Do not use the pneumatic lock for drop prevention
 - Lock-up series (CL1 series)
 50% or less of the holding force (maximum static load)

- 2. When kinetic energy acts upon the cylinder in a locked state, such as when effecting an intermediate stop, there are constraints in terms of the allowable kinetic energy. Therefore, refer to the allowable kinetic energy of the respective series. Furthermore, during locking, the mechanism must sustain the thrust of the cylinder itself, in addition to absorbing the kinetic energy. Therefore, even within a given allowable kinetic energy level, there is an upper limit to the amount of the load that can be sustained.
 - Fine lock series (CLJ2/CLM2/CLG1 series)
 Maximum load at horizontal mounting: 70% or less of the holding force (Maximum static load) for spring lock
 Maximum load at vertical mounting: 35% or less of the holding force (Maximum static load) for spring lock
 - Lock-up series (CL1 series)
 Maximum load at horizontal mounting:
 50% or less of the holding force
 (Maximum static load)
 Maximum load at vertical mounting: 25%
 or less of the holding force (Maximum
- 3. In a locked state, do not apply impacts, strong vibrations or rotational forces. Do not apply a impacts, strong vibrations or rotational forces from external sources, because this could damage or shorten the life of the lock unit.

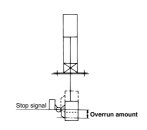
static load)

- 4. The locking of the fine lock cylinder is directional. Although the fine lock cylinder can be locked in both directions, be aware that its holding force is smaller in one of the directions. CLJ2/CLM2/CLG1---- Holding force at piston rod extended side decreases approx. 15%.
- The locking of the lock-up cylinder is unidirectional.

 Recause the locking direction of the lock-up.

Because the locking direction of the lock-up cylinder is unidirectional, select the locking direction in accordance with the particular operating conditions. It is also possible to manufacture a bidirectional lock-up cylinder. For details, refer to "Made to Order" on page 1400. Due to the nature of its construction, a lock-up cylinder has a play of approximately 0.5 mm to 1 mm in the axial direction. Therefore, if an external stopper is used to stop the piston rod and the lock is engaged, the piston rod will shift in the amount of its axial play.

- 6. To effect an intermediate stop, take the cylinder's stopping precision and overrun amount into consideration.
 - Because the look is applied by mechanical means, the piston will not stop immediately in response to a stopping signal, but only after a time lag. This lag determines the amount of the overrun of the piston stroke. Thus, the range of the maximum and minimum amounts of the overrun is the stopping precision.
 - Place the limit switch before the desired stopping position, only in the amount of the overrun.
 - The limit switch must have a detection length (dog length) of the overrun amount + α
 - For SMC's auto switches, the operating range are between 8 and 14 mm. (It varies depending on a switch model.)
 When the overrun amount exceeds this range, self-holding of the contact should be performed at the switch load side.
- * For stopping accuracy, refer to CLJ2 series (P. 793), CLM2 series (P. 804), CLG1 series (P. 820), and CL1 series (P. 831) respectively.



- 7. In order to further improve stopping accuracy, the time from the stop signal to the operation of the lock should be shortened as much as possible.
 - To accomplish this, use a device such as a highly responsive electric control circuit or solenoid valve driven by direct current, and place the solenoid valve as close as possible to the cylinder.
- 8. Be aware that the stopping accuracy is influenced by changes in the piston speed. The variance in the stopping position increases if the piston speed changes, such as due to load fluctuations during the reciprocal movement of the piston. Therefore, take measures to ensure a constant piston speed immediately stopping preceding the position. Furthermore, the variances in the stopping position increases when the piston is effecting a cushioning stroke or during acceleration after starting its movement.
- 9. When unlocking is performed, if the thrust is applied to the piston, unlocking will not be easily done. To avoid that, ensure that unlocking should be performed before the thrust is applied to the piston.





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Mounting

- Be certain to connect the rod end to the load with the lock released.
 - · If this is performed with the lock engaged, a load that exceeds the allowable rotational force or holding force would be applied to the piston rod, which could damage the locking mechanism. The fine lock and CL1 series with ø40 to ø100 cylinders have a built-in manual unlocking mechanism. Therefore, they can be maintained in the unlocked state without supplying air. However, it is recommended that the piping is connected to the unlocking port, an air pressure of 0.3 MPa or more is supplied, and the work is performed in the unlocked state. For CL1 series with ø125 to ø160 cylinders, simply connect piping to the lock-up port, and supply air pressure of 0.2 MPa or more to disengage the lock in order to attach a load.

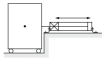
⚠ Caution

1. Do not apply offset loads on the piston rod.

Pay particular attention to aligning the center of gravity of the load with the axial center of the cylinder. If there is a large amount of deviation, the piston rod could become unevenly worn or damaged due to the inertial moment that is created when the piston rod is stopped by the



X Load center of gravity and cylinder shaft center are not matched.



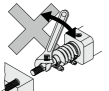
O Load center of gravity and cylinder shaft center are matched.

Note) Can be used if all of the generated moment is absorbed by an effective guide.

⚠ Caution

- Do not turn the piston rod with the rod boot kept locked.

 When turning the piston rod loosen the
- When turning the piston rod, loosen the band once and do not twist the rod boot.
- Set the breathing hole in the rod boot downward or in the direction that prevents entry of dust or water content.



Adjustment

⚠ Caution

- Place it in the locked position. (Excluding the CL1 series ø125 to ø160.)
 - The locks are manually disengaged at the time the cylinders are shipped from the factory. Therefore, make sure to change them to the locked state before using the cylinders. For procedures to effect the change, refer to page 789 for the fine lock series. Be aware that the lock will not operate properly if the change is not performed correctly.
 - Adjust the cylinder's air balance. In the state in which a load is attached to the cylinder, disengage the lock and adjust the air pressure at the rod side and the head side of the cylinder to obtain a load balance. By maintaining a proper air balance, the piston rod can be prevented from lurching when the lock is disengaged.
- Adjust the mounting position of detections such as those of the auto switches. To effect an intermediate stop, adjust the mounting position of the auto switch detection by taking the amount of overrun into consideration in relation to the desired stopping position.

CLJ2

CLM2

CLG1

MLGC

CNG MNB

CNA2

CNS

CLS

CLQ

RLQ MI II

MLGP

ML1C

D-□ -x□





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Pneumatic Circuit

⚠ Warning

 Be certain to use an pneumatic circuit which will apply balancing pressure to both sides of the piston when in a locked stop.

In order to prevent cylinder lurching after a lock stop, when restarting or when manually unlocking, a circuit should be used to which will apply balancing pressure to both sides of the piston, thereby canceling the force generated by the load in the direction of piston movement.

2. The effective area of the lock release solenoid valve should be at least 50% of the effective area of the cylinder driving solenoid valve, and it should be installed as close to the cylinder as possible so that it is closer than the cylinder driving solenoid valve.

If the effective area of the lock release solenoid valve is smaller than the cylinder driving solenoid valve or if it is installed at a distance from the cylinder, the time required for exhausting air for releasing the lock will be longer, which may cause a delay in the locking operation.

The delay in the locking operation may result in problems such as increase of overrunning when performing intermediate stop or emergency stop during operation, or if maintaining position from the operation stop state such as drop prevention, workpieces may be dropped depending on the timing of the load action to the operation delay of the lock.

Avoid backflow of the exhaust pressure when there is a possibility of interference of exhaust air, for example for a common exhaust type valve manifold.

The lock may not operate properly when the exhaust air pressure backflows due to interference of the exhaust air when exhausting air for lock release. It is recommended to use an individual exhaust type manifold or individual valves.

Allow at least 0.5 seconds from a locked stop (intermediate stop of the cylinder) until release of the lock.

When the locked stop time is too short, the piston rod (and load) may lurch at a speed greater than the control speed of the speed controller.

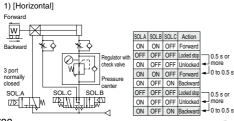
When restarting, control the switching signal for the unlocking solenoid valve so that it acts before or at the same time as the cylinder drive solenoid valve.

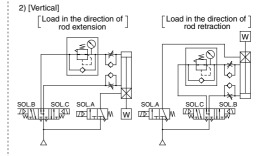
If the signal is delayed, the piston rod (and load) may lurch at a speed greater than the control speed of the speed controller.

Carefully check for dew condensation due to repeated air supply and exhaust of the locking solenoid valve.

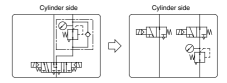
The operating stroke of the lock part is very small. So, if the piping is long and the air supply and exhaust are repeated, the dew condensation caused by the adiabatic expansion accumulates in the lock part. This may corrode internal parts, causing air leak or lock release fault

7. Basic circuit



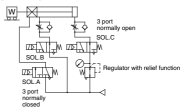


 A 3 position pressure center solenoid valve and regulator with check valve can be replaced with two 3 port normally open valves and a regulator with relief function.

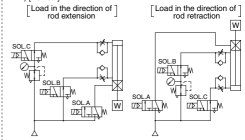


[Example]

1) [Horizontal]



2) [Vertical]



The symbol for the fine lock cylinder and lock-up cylinder in the pneumatic circuit uses SMC original symbol. (Fine lock cylinder)





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How to Manually Disengage the Lock and Change from the Unlocked to the Locked State

The lock is manually disengaged at the time the cylinder is shipped from the factory. Because the lock will not operate in this state, make sure to change it to the locked state before operation, after having adjusted the axial center for installation.

How to Change from Unlocked to Locked State

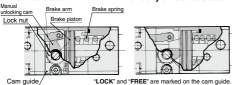
1. CLJ2, CLM2, CLG1 Series

- 1) Loose locking nut.
- Turn the wrench flats section of the manual unlocking cam to the LOCK position that is marked on the cam guide.
- 3) While keeping the wrench flats section in place, tighten the lock

Note) The manual unlocking cam will rotate approximately 180°. Do not rotate the wrench flats section excessively.

Locked state

Manually unlocked state



⚠ Warning

- Never operate the unlocking cam until safety has been confirmed. (Do not turn to the FREE side.)
 - When unlocking is performed with air pressure applied to only one side of the cylinder, the moving parts of the cylinder will lurch at high speed causing a serious hazard.
 - When unlocking is performed, be sure to confirm that personnel are not within the load movement range and that no other problems will occur if the load moves.
- Before operating the unlocking cam, exhaust any residual pressure which is in the system.
- Take measures to prevent the load from dropping when unlocking is performed.
 - Perform work with the load in its lowest position.
 - Take measures for drop prevention by strut, etc.

Note) For details about how to manually unlock the lock-up cylinder (ø40 to ø100) and change from the unlocked state to the locked state, refer to page 834.

Manually Unlocking

The lock of a fine lock series cylinder can be disengaged manually through the procedure described below. However, make sure to disengage the lock pneumatically before operating the cylinder.

Note) Manual disengagement of the lock could create a greater cylinder sliding resistance than pneumatic disengagement of the lock.

1. CLJ2, CLM2, CLG1 Series

- Loose locking nut.
- 2) Supply air pressure of 0.3 MPa or more to the lock release port. 3) Turn the wrench flats section of the manual unlocking cam until it
- stops at the FREE position that is marked on the cam guide.
- While keeping the wrench flats section in place, tighten the lock nut.

CLJ2

CLM2

CLG1

CL1

MLGC

CNG

MNB

CNA2

CNS

CLS

CLO

RLO

MLU

MLGP ML1C

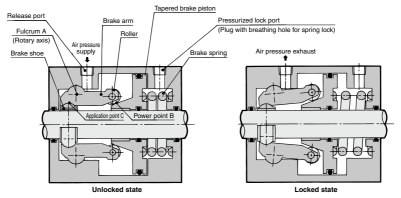
D-□ -X□



CL Series Prior to Use

Construction Principle/Applicable Series: CLJ2, CLM2, CLG1, MLGC

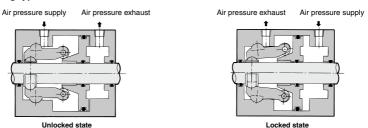
Spring locking type



Spring locking (Exhaust locking)

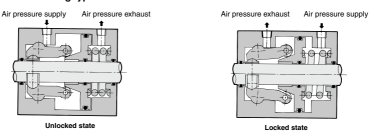
The spring force that is applied to the tapered brake piston becomes amplified through the wedge effect. This force becomes further amplified to the power of AB/AC through the mechanical advantage of a lever and acts on the brake shoe, which in turn, applies a large force to tighten and lock the piston rod. To disengage the lock, air pressure is supplied through the unlocking port, thus disengaging the brake spring force.

Pneumatic locking type



Brake piston is operated by air pressure.

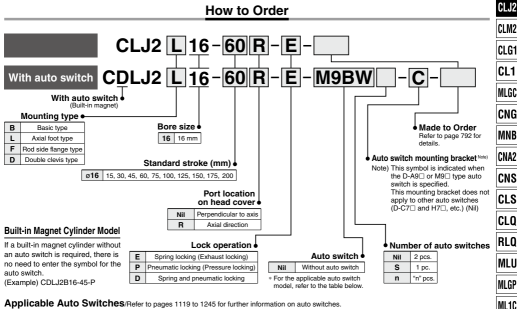
Spring and pneumatic locking type



Brake piston is operated by air pressure and spring force.



Fine Lock Cylinder **Double Acting, Single Rod CLJ2** Series



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_		Electrical	윭	Wiring	iring		T			ch model			d wir		_	<u> </u>	Pre-wired	Appli	cable		
Туре	Special function	Electrical entry	뜷	(Output)		DC	AC		ounting	Rail mo		0.5	1	3	5	None	connector		ad		
		·	=					Perpendicular	In-line	Perpendicular	In-line	(Nil)	(IVI)	(L)	(2)	(IN)					
				3-wire (NPN)		5 V,12 V		M9NV	M9N	M9NV	M9N	•	•	•	0	_	0	IC			
ء		Grommet		3-wire (PNP)		J V, 12 V		M9PV	M9P	M9PV	M9P		•		0	l —	0	circuit			
switch	_			2-wire]	12 V		M9BV	M9B	M9BV	M9B	•	•	•	0	 -	0				
		Connector	1	2-wire		12 V		_	H7C	J79C	_	•	_	•	•	•	_	i —			
anto	Discount to discount]	3-wire (NPN)	1	5 V,12 V]	M9NWV	M9NW	M9NWV	M9NW	•	•	•	0	<u> </u>	0	IC	Relay,		
a a	Diagnostic indication (2-color indicator)		lęs	3-wire (PNP)	24 V	5 V,12 V	_	M9PWV	M9PW	M9PWV	M9PW	•	•	•	0	_	0	circuit	PLC		
state	(2-color malcator)		ľ	2-wire	1	12 V	12 V	M9BWV	M9BW	M9BWV	M9BW	•	•	•	0	_	0	_	1		
	14/-4	Grommet		3-wire (NPN)	1	E V/ 10 V/	5 V,12 V	E V 10 V]	M9NAV*1	M9NA*1	M9NAV*1	M9NA*1	0	0	•	0	—	0	IC]
Solid	Water resistant (2-color indicator)			3-wire (PNP)					M9PAV*1	M9PA*1	M9PAV*1	M9PA*1	0	0	•	0	_	0	circuit		
ഗ്	(2-color indicator)			2-wire	1	12 V		12 V	1	M9BAV*1	M9BA*1	M9BAV*1	M9BA*1	0	0	•	0	_	0	_	1
	With diagnostic output (2-color indicator)	1		4-wire (NPN)	1	5 V,12 V	1	_	H7NF	_	F79F	•	_	•	0	_	0	IC circuit	1		
r _S			s	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	A96V	A96	•	_	•	_	_	_	IC circuit	_		
switch		Grommet	Yes		_	_	200 V	_	_	A72	A72H	•	_	•	_		_				
	_	Gioillilet					100 V	A93V*2	A93	A93V*2	A93	•	•		•	_	_		D-1		
anto			운	2-wire		12 V	100 V or less	A90V	A90	A90V	A90	•	 —		•	 -	_		Relay, PLC		
ğ			Yes No	Z-Wire	24 V	12 V	_	_	C73C	A73C	_	•	_	•	•	•	_	_	ILLO		
Reed		Connector	2	1			24 V or less	_	C80C	A80C	_	•	-	•	•	•	_	IC circuit	1		
_	Diagnostic indication (2-color indicator)	Grommet	ş	1		_	_	_	_	A79W	_	•	—		_	 	_	_	1		

- *1 Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot quarantee water resistance.
- Consult with SMC regarding water resistant types with the above model numbers
- *2 1 m type lead wire is only applicable to D-A93.
- * Lead wire length symbols: 0.5 m Nil (Example) M9NW
 - 1 m M (Example) M9NWM (Example) M9NWL 3 m L
 - 5 m Z (Example) M9NW7
 - None ······ N (Example) H7CN
- * Since there are other applicable auto switches than listed, refer to page 800 for details. * For details about auto switches with pre-wired connector, refer to pages 1192 and 1193.
- Solid state auto switches marked with "O" are produced upon receipt of order.
- * The D-A9□, M9□, M9□W, A7□□, A80□, F7□□, J7□□ auto switches are shipped together, (but not assembled) (However, only the auto switch mounting brackets are assembled for band mounting before shipment.)



D-□ -X□

Provided with a compact lock mechanism, it is suitable for intermediate stop, emergency stop, and drop prevention.

Locking in both directions

The piston rod can be locked in either direction of its cylinder stroke.

Maximum piston speed: 500 mm/s

It can be used at 50 to 500 mm/s provided that it is within the allowable kinetic energy range.



Head Cover Port Location

Either perpendicular to the cylinder axis or in-line with the cylinder axis is available for basic type.





Axiai

Perpendicular

Made to Order Specifications Click here for details

Symbol	Specifications
-ХА□	Change of rod end shape

Refer to pages 798 to 800 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.

Specifications

ZITICATIONS	40	
Bore size (mm)	16	
Action	Double acting, Single rod	
Lubricant	Not required (Non-lube)	
Lock operation	Spring locking (Exhaust locking) Pneumatic locking (Pressure locking) Spring and pneumatic locking	
Fluid	Air	
Proof pressure	1.05 MPa	
Maximum operating pressure	0.7 MPa	
Minimum operating pressure	0.08 MPa	
Ambient and fluid temperature	Without auto switch: −10 to 70°C (No freezing) With auto switch: −10 to 60°C (No freezing)	
Piston speed	50 to 500 mm/s *	
Cushion	Rubber bumper	
Stroke length tolerance	+ 1.0	
Mounting	Basic type, Axial foot type, Rod side flange type, Double clevis type	

^{*} Constraints associated with the allowable kinetic energy are imposed on the speeds at which the piston can be locked.

Fine Lock Specifications

mo zoon opeementee						
Lock operation	Spring locking Spring and (Exhaust locking) pneumatic locking		Pneumatic locking (Pressure locking)			
Fluid		Air				
Maximum operating pressure	0.5 MPa					
Unlocking pressure	0.3 MPa	0.3 MPa or more 0.1 MPa o				
Lock starting pressure	0.25 MPa or less 0.05 MPa or more					
Locking direction	Both directions					

Refer to the minimum auto switch mounting stroke (page 799) for **Standard Stroke/** those with an auto switch.

switch. (mm)

Bore size (mm)	Standard stroke
16	15, 30, 45, 60, 75, 100, 125, 150, 175, 200

^{*} Manufacture of intermediate strokes at 1 mm intervals is possible. (Spacers are not used.)

Mounting Bracket and Accessory/For details about part numbers and dimensions, refer to page 797.

Mounting		Basic type	Axial foot type	Rod side flange type	Double clevis type
rd ent	Mounting nut	•	•	•	_
Standard	Rod end nut	•	•	•	•
Sta	Clevis pin	_	_	_	•
_	Single knuckle joint	•	•	•	•
Option	Double knuckle joint (With pin) *	•	•	•	•
0	T-bracket	_	_	_	•

^{*} Pins and retaining rings are packaged together with double clevis and double knuckle joint.

Mounting Bracket Part No.

Mounting bracket	Part no.
Foot	CLJ-L016B
Flange	CLJ-F016B
T-bracket *	CJ-T016B

^{*} T-bracket is used with double clevis (D).

The maximum speed of 750 mm/s can be accommodated if the piston is to be locked in the stationary state for the purpose of drop prevention.

Fine Lock Cylinder Double Acting, Single Rod CLJ2 Series

Weight

	\3/	
	16	
Standard weigh	320	
Additional we	6.5	
	Axial foot type	27
Mounting bracket Weight	Rod side flange type	21
bracket weight	Double clevis type (With pin) **	10

* Mounting nut and rod end nut are included in the basic weight.
** Mounting nut is not included in double clevis type.

Calculation: (Example) CLJ2L16-60

Basic weight-----320 (ø16)

Basic weight------320 (ø16)
 Additional weight-----6.5/15 stroke

Stopping Accuracy (Not including tolerance of control system.) (mm)

	Piston speed (mm/s)					
Lock type	50	100	300	500		
Spring locking (Exhaust locking)	± 0.4	± 0.5	± 1.0	± 2.0		
Pneumatic locking (Pressure locking) Spring and pneumatic locking	± 0.2	± 0.3	± 0.5	± 1.5		

Condition: Load: 2 kg

Solenoid valve: Lock port mounting

∧ Caution

Selection/Recommended Pneumatic Circuit/Caution on Handling

For detailed specifications of the fine lock cylinder, CLJ2 series mentioned above, refer to pages 786 to 789.

↑ Caution/Allowable Kinetic Energy when Locking

7:1 Oddilon/Anowabic Kincho Enc	igy which Looking
Bore size (mm)	16
Allowable kinetic energy (J)	0.17

 In terms of specific load conditions, this allowable kinetic energy is equivalent to a load of 3.7 kg in mass, and a piston speed of 300 mm/sec. Therefore, if the operating conditions are below these values, there is no need to calculate.

2. Apply the following formula to obtain the kinetic energy of the load.

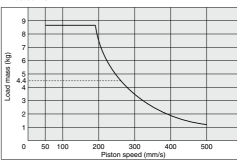
Ek: Kinetic energy of load (J) m: Load mass (kg) v: Piston speed (m/s)

(a)

3. The piston speed will exceed the average speed immediately before locking. To determine the piston speed for the purpose of obtaining the kinetic energy of load, use 1.2 times the average speed as a quide.

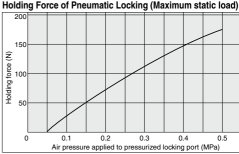
4. The relationship between the speed and the load is indicated in the graph below. The area below the line is the allowable kinetic energy

Thus, a horizontally mounted cylinder must be operated below the solid line, and a vertically mounted cylinder must be operated below the solid line, and a vertically mounted cylinder must be operated below the dotted line.



Note) Holding force at piston rod extended side decreases approximately 15%





*When selecting cylinders, refer to the Precautions and allowable kinetic energy when locking on page 786, and then select a cylinder.

⚠ Caution

Caution when Locking

Holding force (maximum static load) means the maximum capability of holding a static load that is not accompanied by vibration or impact under the condition that no load is applied. Therefore, it does not refer to a load that cannot be held constantly. When using (selecting) this product, carefully check the following points.

- If the piston rod slips because the lock's holding force has been exceeded, the brake shoe could be damaged, resulting in a reduced holding force or shortened life.
- The upper limit of the load that is used under the conditions not associated with the kinetic energy when locking, such as drop prevention must be 35% or less of the holding force.
- Do not use the cylinder in the locked state to sustain a load that involves impact.

CLJ2 CLM2

ULIVIZ

CLG1

CL1 MLGC

CNG

MNB CNA2

CNS

CLQ

RLQ MI II

MLGP

ML1C

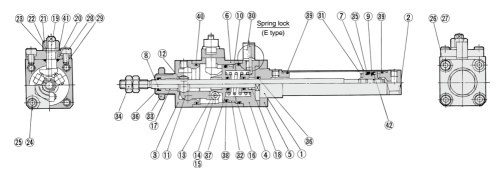


D-□

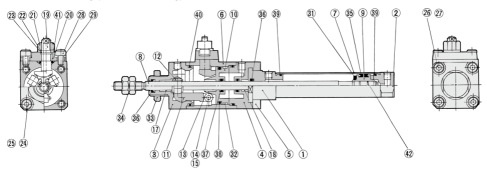
-X□

Construction (Not able to disassemble)

Spring locking (Exhaust locking) Spring and pneumatic locking



Pneumatic locking (Pressure locking)



Component Parts

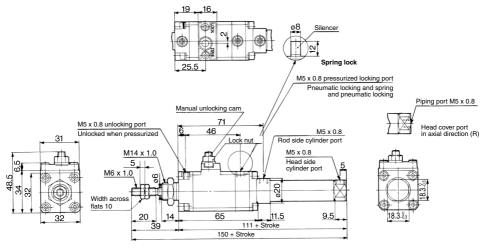
No.	Description	Material	Note
1	Rod cover	Aluminum alloy	Clear anodized
2	Head cover	Aluminum alloy	Clear anodized
3	Cover A	Carbon steel	Nitrided, nickel chrome plated
4	Cover B	Aluminum alloy	Hard anodized
5	Cover C	Aluminum alloy	Hard anodized
6	Intermediate cover	Aluminum alloy	Hard anodized
7	Cylinder tube	Stainless steel	
8	Piston rod	Stainless steel	Hard chrome plated
9	Piston	Aluminum alloy	Chromated
10	Brake piston	Carbon steel	Nitrided
11	Brake arm	Carbon steel	Nitrided
12	Brake shoe	Special friction material	
13	Roller	Carbon steel	Nitrided
14	Pin	Carbon steel	Heat treated
15	Retaining ring	Carbon tool steel	
16	Brake spring	Steel wire	Zinc chromated
17	Bushing A	Bearing alloy	
18	Bushing B	Bearing alloy	
19	Manual lock release cam	Chromium molybdenum steel	Nitrided
20	Cam guide	Carbon steel	Nitrided, platinum silver painted
21	Lock nut	Rolled steel	

No.	Description	Material	Note
22	Plain washer	Rolled steel	
23	Retaining ring	Carbon tool steel	
24	Hexagon socket head cap screw	Chromium molybdenum steel	
25	Spring washer	Steel wire	
26	Hexagon socket head cap screw	Chromium molybdenum steel	
27	Spring washer	Steel wire	
28	Hexagon socket head cap screw	Chromium molybdenum steel	
29	Spring washer	Steel wire	
30	Silencer	Bronze	Type E only
31	Bumper	Urethane	
32	Wear ring	Resin	
33	Mounting nut	Brass	
34	Rod end nut	Rolled steel	
35	Piston seal	NBR	
36	Rod seal A	NBR	
37	Rod seal B	NBR	
38	Brake piston seal	NBR	
39	Cylinder tube gasket	NBR	
40	Intermediate cover gasket	NBR	
41	Cam gasket	NBR	
42	Piston gasket	NBR	

Fine Lock Cylinder Double Acting, Single Rod CLJ2 Series

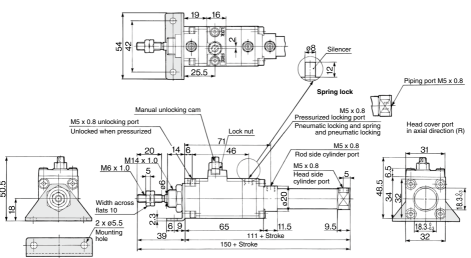
Basic Type (B)

CLJ2B16-□□-₽



Axial Foot Type (L)

CLJ2L16-□□-万



D-□



CLJ2

CLM2

CLG1

MLGC

CNG

MNB

CNA2

CNS

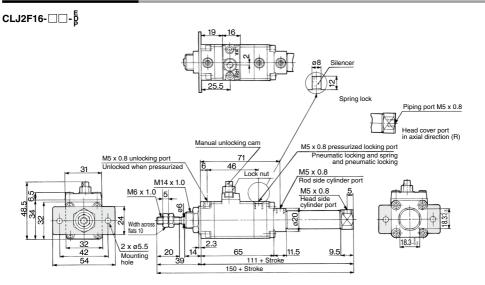
CLQ

RLQ

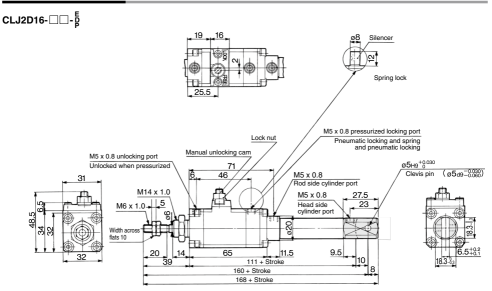
MLU

ML1C

Rod Side Flange Type (F)



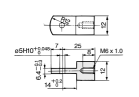
Double Clevis Type (D) * Clevis pin and retaining ring are shipped together.



Accessory Bracket Dimensions

Accessory Bracket Dimensions

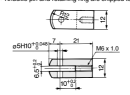
Single Knuckle Joint: I-LJ016B



Material: Rolled steel

Double Knuckle Joint: Y-LJ016B

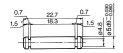
* Knuckle pin and retaining ring are shipped together.



Material: Rolled steel

Clevis Pin: CD-Z015

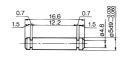
* Retaining rings are shipped together.



Material: Stainless steel

Knuckle Pin: IY-J015A

* Retaining rings are shipped together.



Material: Stainless steel

Rod End Nut: NT-015A



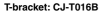
Material: Rolled steel

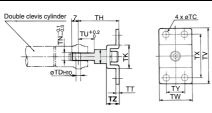
Mounting Nut: SNLJ-016B





Material: Brass





										Mat	erial:	Rollec	steel
Part no.	Bore size (mm)	TC	TD _{H10}	TH	TK	TN	TT	TU	TV	TW	TX	TY	TZ
CJ-T016B	16	5.5	5 +0.048	35	20	6.4	2.3	14	48	28	38	16	10

^{*} T-bracket includes a T-bracket base, single knuckle joint, hexagon socket head cap screw and spring washer.

D-□ -X□

ØSMC

CLM2 CLG1

CLJ2

CL1

MLGC

CNG MNB

CNA2

CNS

CLS

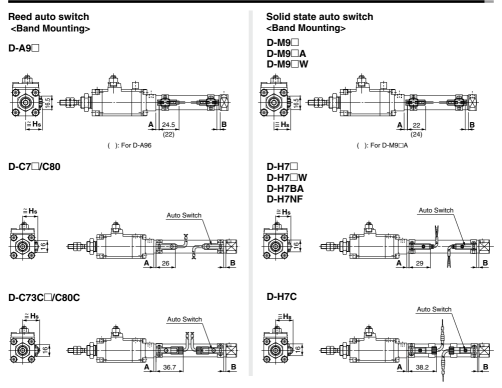
CLQ RLQ

MLU

MLGP ML1C

CLJ2 Series Auto Switch Mounting 1

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



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

Auto Switch Proper Mounting Position Autto switch D-H7□ D-M9□(V) D-C7/C8 D-H7C D-M9□W(V) D-A9□(V) D-C73C D-H7□W D-M9□A(V) D-H7BA D-H7NE Bore size (mm) R В R 6.5 6.5 2.5 2.5 3 2

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

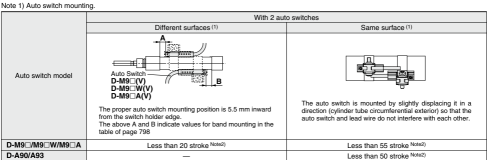
Auto Swi	Auto Switch Mounting Height (mm									
Autto switch model		D-C7/C8 D-H7□ D-H7□W D-H7NF D-H7BA	D-C73C D-C80C	D-H7C						
(mm)	Hs	Hs	Hs	Hs						
16	21	20.5	23	23.5						

Auto Switch Mounting CLJ2 Series

Minimum Auto Switch Mounting Stroke

						(mm			
Auto switch				No. of auto sv	vitches mounted				
mounting	Auto switch model	1	2	2	n (n: No. of auto switches)				
mounting			Different surfaces	Same surface	Different surfaces	Same surface			
	D-M9□ D-M9□W D-M9□A D-A9□	10	15 Note 1)	45 Note 1)	$15 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6)^{\text{Note 3}}$	45 + 15 (n - 2) (n = 2, 3, 4, 5···)			
	D-M9□V	5	15 Note 1)	35	$15 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6 \cdots)^{\text{Note 3}}$	35 + 25 (n - 2) (n = 2, 3, 4, 5···)			
	D-M9□WV D-M9□AV	10	15 Note 1)	35	$15 + 35 \frac{(n-2)}{2}$ (n = 2, 4, 6···) Note 3)	35 + 25 (n - 2) (n = 2, 3, 4, 5···)			
Band mounting	D-A9□V	5	10	35	$10 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6)^{\text{Note 3}}$	35 + 25 (n - 2) (n = 2, 3, 4, 5···)			
	D-C7□ D-C80	10	15	50	$15 + 40 \frac{\text{(n-2)}}{2}$ (n = 2, 4, 6···) Note 3)	50 + 20 (n - 2) (n = 2, 3, 4, 5···)			
	D-H7□/H7□W D-H7BA D-H7NF	10	15	60	$15 + 45 \frac{(n-2)}{2}$ $(n = 2, 4, 6) \text{ Note 3})$	60 + 22.5 (n – 2) (n = 2, 3, 4, 5···)			
	D-C73C D-C80C D-H7C	10	15	65	$15 + 50 \frac{\text{(n-2)}}{2}$ (n = 2, 4, 6) Note 3)	50 + 27.5 (n - 2) (n = 2, 3, 4, 5···)			

Note 3) When "n" is an odd number, an even number that is one larger than this odd number is used for the calculation.



Note 2) Minimum stroke for auto switch mounting in types other than those mentioned in Note 1.

Operating Range

	(mm)
Auto switch model	Bore size (mm)
Auto switch model	16
D-A9□	7
D-M9□ D-M9□W	3
D-C7□/C80 D-C73C/C80C	7
D-H7□/H7□W/H7BA/H7NF	4
D-H7C	9

^{*} 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.

D-



CLJ2

CLM2

CL1

MLGC

MNB

CNA2

CLS

CLQ

RLQ

MLU

MLGP

ML1C

Auto Switch Mounting 2

Auto Switch Mounting Bracket: Part No.

Auto switch	Auto switch	Bore siz	ze (mm)
mounting	model	10	16
Band	D-M9□ D-M9□V D-M9□W D-M9□WV D-A9□ D-A9□V	Note 1) BJ6-010	Note 1) BJ6-016
mounting	D-M9□A D-M9□AV	Note 2) BJ6-010S	Note 2) BJ6-016S
	D-C7□/C80 D-C73C/C80C D-H7□/H7□W D-H7BA/H7NF	BJ2-010	BJ2-016

Note 1) Set part number which includes the auto switch mounting band (BJ2-□□□) and the holder kit (BJ5-1/Switch bracket: Transparent). Since the switch bracket (made from nylon) are affected in an environment where alcohol, chloroform, methylamines, hydrochloric acid or sulfuric acid is splashed over, so it cannot be used. Please consult SMC regarding often chemicals.

Note 2) Set part number which includes the auto switch mounting band (BJ2-□□□S) and the holder kit (BJ4-1/Switch bracket: White).

Note 3) For the D-M9□A (V) type auto switch, do not install the switch bracket on the indicator light.

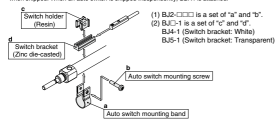
[Mounting screw set made of stainless steel]

The following set of mounting screws made of stainless steel is available. Use it in accordance with the operating environment. (Please order the auto switch mounting bracket separately, since it is not included.)

BBA4: For D-C7/C8/H7 types

Note 2) Refer to page 1226 for the details of BBA4.

D-H7BAL auto switch is set on the cylinder with the stainless steel screws above when shipped. When an auto switch is shipped independently, BBA4 is attached.

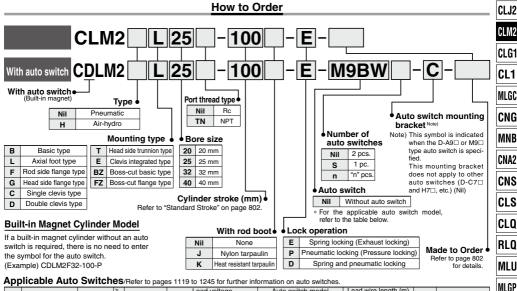


Besides the models listed in How to Order, the following auto switches are applicable. Refer to pages 1119 to 1245 for the detailed specifications.

Auto switch type	Part no.	Electrical entry (Fetching direction)	Features
Reed	D-C73, C76		_
neeu	D-C80	Grommet (In-line)	Without indicator light
Solid state	D-H7A1, H7A2, H7B	Gronninet (III-IIIIe)	_
Solid State	D-H7NW, H7PW, H7BW		Diagnostic indication (2-color indicator)

For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1192 and 1193 for details.
 Normally closed (NC = b contact) solid state auto switches (D-F9G/F9H types) are also available. Refer to page 1137 for details.

Fine Lock Cylinder **Double Acting, Single Rod CLM2** Series Ø20, Ø25, Ø32, Ø40



יףף	princable Auto Switches/reter to pages 119 to 1245 for further information on auto switches.																	
		Electrical	탏	Wiring		Load volt	age	Auto swit	ch model		d wir				Pre-wired			
уре	Special function	entry	Indicator	(Output)		OC	AC	Perpendicular	In-line	0.5 (Nil)	(M)	3 (L)	5 (Z)	None (N)	connector	Applica	ble load	
				3-wire (NPN)		5 V, 12 V		M9NV	M9N	•	_	•	0	_	0	IC circuit		
_		Grommet		3-wire (PNP)		J V, 12 V		M9PV	M9P	•	_	•	0	_	0	IO CIICUII		
switch			1	2-wire		12 V		M9BV	M9B	•	_	•	Ō	=	0	_		
Š		Connector	1						H7C	•	_	•	•	•			ļ	
		Terminal		3-wire (NPN)		5 V, 12 V			G39A	_	=	_	_	•		IC circuit		
anto		conduit	S	2-wire		12 V			K39A	-	=	_	_	•	_		Relay,	
	Diagnostic indication		9	3-wire (NPN)	24 V	5 V,12 V	_	M9NWV	M9NW	•	-	•	8	_	9	IC circuit		
state	(2-color indicator)			3-wire (PNP)		101/		M9PWV	M9PW M9BW	-	7	-	18	<u> </u>	2			
	,	Crammat		2-wire (NDN)		12V		M9BWV	M9NA*1	-	-	-	8	=	8		-	
Solid	Water resistant	Grommet		3-wire (NPN) 3-wire (PNP)		5 V, 12 V		M9NAV*1 M9PAV*1	M9PA*1	$\stackrel{\smile}{\sim}$	X	-	18	_	\sim	IC circuit		
ഗ്	(2-color indicator)	color indicator)	r indicator)		2-wire		12V 5 V, 12 V	M9BAV*1	M9BA*1	18	18	-	18	⊨	\sim		ł	
	With diagnostic output (2-color indicator)			4-wire (NPN)					MADAY	H7NF	<u> </u>	\perp	-	8	_	ŏ	IC circuit	-
	mii uayiusic uupu (2 tuu mutatu)		"	3-wire (NPN equivalent)		5 V		A96V	A96	-	-	×	$\stackrel{\smile}{=}$	-		IC circuit		
			Yes	J-Wile (INI IN EQUINAICIE)		- J V	100 V	A93V*2	A93	-		×	•	-		- Circuit		
ج ا		Grommet	9				100 V or less	A90V	A90	-	Ť	ě	Ĭ	=		IC circuit	1	
switch		G. G. I III I I	sNoYesNo			12 V	100 V 01 1033		B54	ŏ	=	ě	•	=	_	TO CITOUR	Relay	
			ें इ				200 V or less		B64	ě	=	ě	Ĭ	=	_	_	PLC	
anto		0	les		0414		_	_	C73C	ě	=	ě	•	•	_			
		Connector	9	2-wire	24 V		24 V or less	_	C80C	ě	=	ě	ě	ě	_	IC circuit	i	
훘		Terminal	_		12 V	_	_	A33A		=	=	=	•	_		PLC		
Reed		conduit	တ္				100 V, 200 V	400 1/ 000 1/	_	A34A	_	_	_	_	•	_		Dalau
_		DIN terminal	18					100 V, 200 V	_	A44A	_	_	_	_	•	_	_	Relay
	Diagnostic indication (2-color indicator)	Grommet	1			_	_	_	B59W	•	Ι=	•	_	=	_		PLC	

- *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.
- *2 1 m type lead wire is only applicable to D-A93.
- * Lead wire length symbols: 0.5 mNil (Example) M9NW
 - 1 mM (Example) M9NWM
 - (Example) M9NWL 3 m L
 - 5 m Z (Example) M9NWZ
 - None N (Example) H7CN
- * Since there are other applicable auto switches than listed above, refer to page 817 for details
- * For details about auto switches with pre-wired connector, refer to pages 1192 and 1193
- * D-A9\(\times(V)\M9\(\times(V time of shipment.)

* Solid state auto switches marked with "O" are produced upon receipt of order.

* Do not indicate suffix "N" for no lead wire on D-A3 A/A44A/G39A/K39A models.

D-

ML1C

-X□



Provided with a compact lock mechanism, it is suitable for intermediate stop, emergency stop, and drop prevention.

Locking in both directions

The piston rod can be locked in either direction of its cylinder stroke.

Maximum piston speed: 500 mm/s

It can be used at 50 to 500 mm/s provided that it is within the allowable kinetic energy range.





Made to Order Specifications Click here for details

Symbol	Specifications
-XA□	Change of rod end shape

Rod Boot Material

Symbol	Rod boot material	Maximum ambient temperature			
J	Nylon tarpaulin	70°C			
K	Heat resistant tarpaulin	110°C *			

^{*} Maximum ambient temperature for the rod boot itself.

Refer to pages 814 to 817 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.

Specifications

<u> </u>							
Bore size (mm)	20 25 32 40						
Action	Double acting, Single rod						
Туре		Air cy	linder				
Lock operation	Spring locking (Exhaust locking) Pneumatic locking (Pressurized locking), Spring and pneumatic locking						
Fluid		А	ir				
Proof pressure		1.5	MPa				
Maximum operating pressure	1.0 MPa						
Minimum operating pressure	0.08 MPa						
Ambient and fluid temperature	l	auto switch: -1	,	٠,			
Lubrication		Not required	i (Non-lube)				
Piston speed		50 to 50	0 mm/s *				
Cushion	Rub	ber bumper (St		nent)			
Stroke length tolerance		+1.· 0	4				
Piping/Screw-in type	ping/Screw-in type Rc 1/8 Rc 1/4						
Mounting	Basic type, Axial foot type, Rod side flange type, Head side flange type, Single clevis type, Double clevis type, Head side trunnion type, Clevis integrated type, Bosscut basic type, Bosscut flange type						

Constraints associated with the allowable kinetic energy are imposed on the speeds at which the piston can be locked. The maximum speed of 750 mm/s can be accommodated if the piston is to be locked in the stationary state for the purpose of drop prevention.

Fine Lock Specifications

Lock operation	Spring locking (Exhaust locking)	Pneumatic locking (Pressure locking)			
Fluid		Air			
Maximum operating pressure					
Unlocking pressure	0.3 MP	a or more	0.1 MPa or more		
Lock starting pressure	0.25 M	Pa or less	0.05 MPa or more		
Locking direction	Both directions				

^{*} Refer to page 804 for the allowable kinetic energy when locking, holding force of spring locking and stopping accuracy.

Standard Stroke / Refer to the minimum auto switch mounting stroke (page 816) for those with an auto switch.

Bore size (mm)	Standard stroke ⁽¹⁾ (mm)	Maximum stroke (mm)
20 25 32 40	25, 50, 75, 100, 125, 150 200, 250, 300	1000

Note1) Intermediate strokes other than listed above are produced upon receipt of order. Manufacture of intermediate strokes at 1 mm intervals is possible. (Spacers are not used.)

Note 2) Applicable strokes should be confirmed according to the usage. For details, refer to the CM2 series of the "Air Cylinders Model Selection" on front matter pages of the Best Pneumatics No. 2-1. In addition, the products that exceed the standard stroke might not be able to fulfill the specifications due to the deflection etc.

Fine Lock Cylinder CLM2 Series Double Acting, Single Rod CLM2 Series

Mounting Bracket and Accessory

Accessory	Standa	ard equi	ipment		Option									
Mounting	Mounting nut	Rod end nut	Clevis pin	Single knuckle joint	Double ⁽³⁾ knuckle joint	Clevis ⁽⁴⁾ pivot bracket	Rod boot	Pivot ⁽⁶⁾ bracket	Pivot ⁽⁷⁾ bracket pin					
Basic type	●(1 pc.)	•	_	•	•	-	•	-	- 1					
Axial foot type	●(2)	•	_	•	•		•	-	- 1					
Rod side flange type	●(1)	•	-	•	•	-	•	-	-					
Head side flange type	●(1)	•	_	•	•		•	-	- 1					
Clevis integrated type	(1)	•	_	•	•	•	•	-	- 1					
Single clevis type	—(1)	•	-	•	•	-	•	•	•					
Double clevis type (3)	-(1)	•	● (5)	•	•	-	•	_	- 1					
Head side trunnion type	●(1) ⁽²⁾	•	_	•	•	-	•	•	•					
Boss-cut basic type	●(1)	•	-	•	•	-	•	-	-					
Boss-cut flange type	●(1)	•	_	•	•	-	•	_	_					
Note					With pin	With pin								

Note 1) Mounting nut is not equipped with clevis integrated type, single clevis type and double clevis type.

Note 2) Trunnion nuts are attached for head side trunnion type.

Note 3) Pin and retaining ring (ø40: cotter pin) are shipped together with double clevis and double knuckle joint.

Note 4) Pin and retaining ring are shipped together with clevis pivot bracket.

Note 5) Clevis pins come with retaining rings (cotter pins for ø40) Note 6) Pivot brackets do not come with pins and retaining rings

Note 7) Pivot bracket pins come with retaining rings

Note 8) For part numbers and dimensions of accessories (Options), refer to pages 811 to 813

Weight

(kg) Bore size (mm) 20 25 32 40 0.55 0.87 0.94 1.30 Basic type Axial foot type 0.70 1.03 1.10 1.57 0.61 0.96 1.03 1.42 Flange type 0.53 0.85 0.93 1.26 Clevis integrated type Basic 0.98 1.39 Single clevis type 0.59 0.91 weight Double clevis type 0.60 0.93 0.99 1.43 Trunnion type 0.59 0.94 1.00 1.40 0.54 0.85 0.92 1 27 Boss-cut basic type 0.94 Boss-cut flange type 0.60 1.01 1 39 Additional weight per each 50 mm of stroke 0.04 0.06 0.08 0.13 Clevis bracket (With pin) 0.07 0.07 0.14 0.14 0.06 0.23 Single knuckle joint 0.06 0.06 Option Double knuckle joint (With pin) 0.07 0.07 0.07 0.20 bracket Pivot bracket 0.06 0.06 0.06 0.06 0.02 0.02 0.02 0.03 Pivot bracket pin

Calculation: (Example) CLM2L32-100-E

- · Basic weight · 1.10 (Foot, ø32)
- Additional weight ····· 0.08/50 stroke
- Cylinder stroke ······ 100 stroke $1.10 + 0.08 \times 100/50 = 1.26 \text{ kg}$

Mounting Bracket Part No.

•						
Bore size (mm)	20	25	32	40		
Axial foot *	CM-L020B	CM-L	032B	CM-L040B		
Flange	CM-F020B	CM-F	CM-F032B CM-F			
Single clevis	CM-C020B	CM-C	CM-C032B CM-0			
Double clevis **	CM-D020B	CM-D	032B	CM-D040B		
Trunnion (with nut)	CM-T020B	CM-T	032B	CM-T040B		

- * When ordering foot bracket, order 2 pieces per cylinder.
- ** Clevis pin and retaining ring (ø40: cotter pin) are shipped together with double clevis type.

Boss-cut type

Boss for the head side cover bracket is eliminated and the total length of cylinder is shortened.



Comparison of the full length dimension

(versus standard type) (mi								
ø 20	ø 25	ø 32	ø 40					
▲13	▲13	▲13	▲16					

Mounting type

■ Boss-cut basic type (BZ) ■ Boss-cut flange type (FZ)

Air-hydro

CLM2H Mounting type Bore size Stroke Rod boot Air-hydro

Low hydraulic cylinder 1 MPa or less

Through the concurrent use of a CC series air-hydro unit, it is possible to operate at a constant or low speeds or to effect an intermediate stop, just like a hydraulic unit, while using pneumatic equipment such as a valve.



Specifications

opecifications							
Fluid	Turbine oil (Lock portion is air)						
Action	Double acting, Single rod						
Bore size (mm)	ø20, ø25, ø32, ø40						
Maximum operating pressure	1.0 MPa						
Minimum operating pressure	0.2 MPa						
Piston speed	15 to 300 mm/s						
Cushion	Rubber bumper (Standard equipment)						
Piping	Screw-in type						
Mounting	Basic type, Axial foot type, Rod side flange type Head side flange type, Single clevis type Double clevis type, Head side trunnion type Clevis integrated type, Boss-cut type						

- * Auto switch capable
- · For an exterior dimension diagram to identify the mounting support types, refer to pages 806 to 810 as the dimensions are identical to those of standard.

CLJ2 CLM2

CLG1 CL₁ MLGC

CNG

MNB

CNA₂

CNS

CLS

CLQ

RLO

MI U

MLGP

ML1C

-X□



⚠ Caution/Allowable Kinetic Energy when Locking

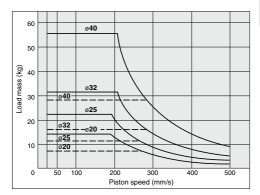
Bore size (mm)	20	25	32	40
Allowable kinetic energy (J)	0.26	0.42	0.67	1.19

- In terms of specific load conditions, the allowable kinetic energy indicated in the table above is equivalent to a 50% load ratio at 0.5 MPa, and a piston speed of 300 mm/sec. Therefore, if the operating conditions are below these values, calculations are unnecessary.
- 2. Apply the following formula to obtain the kinetic energy of the load.

Ek: Kinetic energy of load (J) m: Load mass (kg)

υ: Piston speed (m/s)

- The piston speed will exceed the average speed immediately before locking. To determine the piston speed for the purpose of obtaining the kinetic energy of load, use 1.2 times the average speed as a guide.
- 4. The relation between the speed and the load of the respective tube bores is indicated in the diagram below. Use the cylinder in the range below the line.
- 5. Even within a given allowable kinetic energy level, there is an upper limit to the size of the load that can be sustained. Thus, a horizontally mounted cylinder must be operated below the solid line, and a vertically mounted cylinder must be operated below the dotted line.



Stopping Accuracy (Not including tolerance of control system.) (mm)

erepping rice and y (men					, .						
Locking method	Piston speed (mm/s)										
Locking metriod	20 *	50	100	300	500						
Spring locking (Exhaust locking)	±0.3	±0.4	±0.5	±1.0	±2.0						
Pneumatic locking (Pressure locking) Spring and pneumatic locking	±0.15	±0.2	±0.3	±0.5	±1.5						

Conditions: Load: 25% of thrust force at 0.5 MPa

Solenoid valve: Mounted to the lock port

20 mm/s marked with the asterisk is in the case of actuating hydraulically by means of air-hydro type.

⚠ Caution

804

Selection/Recommended Pneumatic Circuit/Caution on Handling

For detailed speceifications of the fine lock cylinder, CLM2

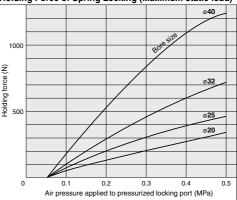
series mentioned above, refer to pages 786 to 789.

Holding Force of Spring Locking (Maximum static load)

<u> </u>		,		
Bore size (mm)	20	25	32	40
Holding force (N)	196	313	443	784

Note) Holding force at piston rod extended side decreases approximately 15%.

Holding Force of Spring Locking (Maximum static load)



* When selecting cylinders, refer to the Precautions and allowable kinetic energy when locking on page 786, and then select a cylinder.

Caution when Locking

Holding force (maximum static load) means the maximum capability of holding a static load that is not accompanied by vibration or impact under the condition that no load is applied. Therefore, it does not refer to a load that cannot be held constantly. When using (selecting) this product, carefully check the following points.

- If the piston rod slips because the lock's holding force has been exceeded, the brake shoe could be damaged, resulting in a reduced holding force or shortened life.
- Do not use the cylinder in the locked state to sustain a load that involves impact.
- The upper limit of the load that is used under the conditions not associated with the kinetic energy when locking, such as drop prevention must be 35% or less of the holding force.

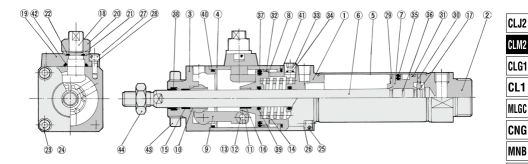
Operating Precautions

· Install a rod boot without twisting.

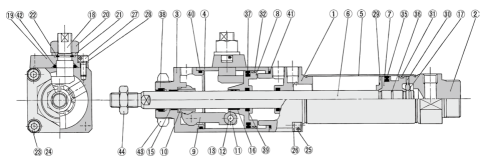
If the cylinder is installed with its bellows twisted, it could damage the bellows.

Construction (Not able to disassemble)

Spring locking (Exhaust locking) Spring and pneumatic locking



Pneumatic locking (Pressure locking)



Component Parts

No.	Description	Material	Note
1	Rod cover	Aluminum alloy	Clear anodized
2	Head cover	Aluminum alloy	Clear anodized
3	Cover	Carbon steel	Nitrided, chrome plated
4	Intermediate cover	Aluminum alloy	Hard anodized
5	Cylinder tube	Stainless steel	
6	Piston rod	Carbon steel	Hard chrome plated
7	Piston	Aluminum alloy	Chromated
8	Brake piston	Carbon steel	Nitrided
9	Brake arm	Carbon steel	Nitrided
10	Brake shoe	Special friction material	
11	Roller	Carbon steel	
12	Pin	Carbon steel	
13	Retaining ring	Carbon tool steel	
14	Brake spring	Spring steel wire	Anti-corrosive treatment
15	Bushing	Bearing alloy	
16	Bushing	Bearing alloy	
17	Retaining ring	Stainless steel	
18	Manual lock release cam	Chromium molybdenum steel	Nickel plated
19	Cam guide	Carbon steel	Nitrided, painted
20	Lock nut	Rolled steel	
21	Flat washer	Rolled steel	
22	Retaining ring	Carbon tool steel	
23	Hexagon socket head cap screw	Chromium molybdenum steel	

No.	Description	Material	Note
24	Spring washer	Steel wire	
25	Hexagon socket head cap screw	Chromium molybdenum steel	
26	Spring washer	Steel wire	
27	Hexagon socket head cap screw	Chromium molybdenum steel	
28	Spring washer	Steel wire	
29	Bumper A	Urethane	
30	Bumper B	Urethane	
31	Wear ring	Resin	
32	Wear ring	Resin	
33	Hexagon socket head plug	Carbon steel	Type E only
34	Element	Bronze	Type E only
35	Piston seal	NBR	
36	Piston gasket	NBR	
37	Brake piston seal	NBR	
38	Rod seal A	NBR	
39	Rod seal B	NBR	
40	Middle cover gasket A	NBR	
41	Middle cover gasket B	NBR	
42	Cam gasket	NBR	
43	Mounting nut	Carbon steel	
44	Rod end nut	Carbon steel	
		·	·

D-□ -X□

CNA2

CNS

CLQ RLQ

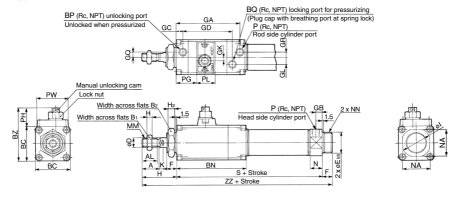
MLGP ML1C



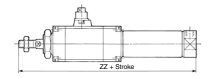
Basic Type (B)

CLM2B Bore size - Stroke

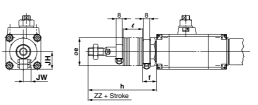
Standard type



Boss-cut type



With rod boot



																									(mm)
Bore (mm)	Stroke range	Α	AL	B ₁	B2	вс	BN	BP	BQ	BZ	D	Е	F	GA	GB	GC	GD	GK	GL	GQ	GR	Н	H ₁	H ₂	I
20	Up to 300	18	15.5	13	26	38	80	1/8	1/8	57.5	8	20 _0.033	13	73.5	8	8	55	3.5	6	4	4	41	5	8	28
25	Up to 300	22	19.5	17	32	45	90	1/8	1/8	69	10	26 -0.033	13	83.5	8	9	64.5	4	9	7	7	45	6	8	33.5
32	Up to 300	22	19.5	17	32	45	90	1/8	1/8	69	12	26 -0.033	13	83.5	8	9	64.5	4	9	7	7	45	6	8	37.5
40	Up to 300	24	21	22	41	52	100.5	1/8	1/8	76	14	32 -0.039	16	90.5	11	8	70	4	11	8	7	50	8	10	46.5

Boss-cut
| Bore (mm) | ZZ | 20 | 168

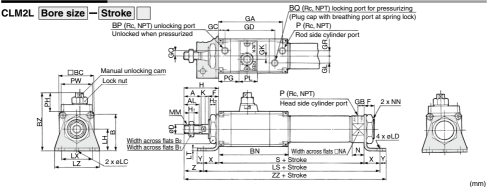
25 18232 18440 217

												(mm)
Bore (mm)	K	MM	N	NA	NN	Р	PG	PH	PL	PW	S	ZZ
20	5	M8 x 1.25	15	24	M20 x 1.5	1/8	22	19.5	20	38	127	181
25	5.5	M10 x 1.25	15	30	M26 x 1.5	1/8	27	24	24	41	137	195
32	5.5	M10 x 1.25	15	34.5	M26 x 1.5	1/8	27	24	24	41	139	197
40	7	M14 x 1.5	21.5	42.5	M32 x 2	1/4	29	24	24	41	167	233

With Ro	od Bo	ot																	(mm)
Dava (mm)	е				h					l					ZZ			JH	JW
Bore (mm)	e	•	1 to 50	51 to 100	101 to 150	151 to 200	201 to 300	1 to 50	51 to 100	101 to 150	151 to 200	201 to 300	1 to 50	51 to 100	101 to 150	151 to 200	201 to 300	(Reference)	(Reference)
20	36	17	68	81	93	106	131	12.5	25	37.5	50	75	208	221	233	246	271	23.5	10.5
25	36	17	72	85	97	110	135	12.5	25	37.5	50	75	222	232	247	260	285	23.5	10.5
32	36	17	72	85	97	110	135	12.5	25	37.5	50	75	224	237	249	262	287	23.5	10.5
40	46	19	77	90	102	115	140	12.5	25	37.5	50	75	260	273	285	298	323	23.5	10.5

Fine Lock Cylinder CLM2 Series

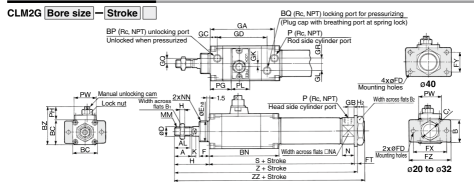




Bore (mm)	Stroke range	Α	AL	В	B ₁	B ₂	вс	BN	BP	BQ	BZ	D	F	GA	GB	GC	GD	GK	GL	GQ	GR	Н	H ₁	H ₂
20	Up to 400	18	15.5	40	13	26	38	80	1/8	1/8	63.5	8	13	73.5	8	8	55	3.5	6	4	4	41	5	8
25	Up to 450	22	19.5	47	17	32	45	90	1/8	1/8	74.5	10	13	83.5	8	9	64.5	4	9	7	7	45	6	8
32	Up to 450	22	19.5	47	17	32	45	90	1/8	1/8	74.5	12	13	83.5	8	9	64.5	4	9	7	7	45	6	8
40	Up to 500	24	21	54	22	41	52	100.5	1/8	1/8	80	14	16	90.5	11	8	70	4	11	8	7	50	8	10

																						(mm)
Bore (mm)	K	LC	LD	LH	LS	LT	LX	LZ	MM	N	NA	NN	Р	PG	PH	PL	PW	S	Х	Υ	Z	ZZ
20	5	4	6.8	25	167	3.2	40	55	M8 x 1.25	15	24	M20 x 1.5	1/8	22	19.5	20	38	127	20	8	21	196
25	5.5	4	6.8	28	177	3.2	40	55	M10 x 1.25	15	30	M26 x 1.5	1/8	27	24	24	41	137	20	8	25	210
32	5.5	4	6.8	28	179	3.2	40	55	M10 x 1.25	15	34.5	M26 x 1.5	1/8	27	24	24	41	139	20	8	25	212
40	7	4	7	30	213	3.2	55	75	M14 x 1.5	21.5	42.5	M32 x 2	1/4	29	24	24	41	167	23	10	27	250

Head Side Flange Type (G)



						4					_ + Su	OKE			-							(mm)
Bore (mm)	Stroke range	Α	AL	В	B ₁	B2	вс	BN	BP	BQ	BZ	C ₁	D	E	F	FD	FT	FX	FY	FZ	GA	GB
20	Up to 300	18	15.5	34	13	26	38	80	1/8	1/8	57.5	30	8	20 -0.033	13	7	4	60	_	75	73.5	8
25	Up to 300	22	19.5	40	17	32	45	90	1/8	1/8	69	37	10	26 -0.033	13	7	4	60	_	75	83.5	8
32	Up to 300	22	19.5	40	17	32	45	90	1/8	1/8	69	37	12	26 -0.033	13	7	4	60	_	75	83.5	8
40	Up to 300	24	21	52	22	41	52	100.5	1/8	1/8	76	47.3	14	32 -0.039	16	7	5	66	36	82	90.5	11

																							(mm)
Bore (mr	n) C	GC	GD	GK	GL	GQ	GR	Н	H ₁	H ₂	K	MM	N	NA	NN	Р	PG	PH	PL	PW	S	Z	ZZ
20		8	55	3.5	6	4	4	41	5	8	5	M8 x 1.25	15	24	M20 x 1.5	1/8	22	19.5	20	38	127	172	181
25		9	64.5	4	9	7	7	45	6	8	5.5	M10 x 1.25	15	30	M26 x 1.5	1/8	27	24	24	41	137	186	195
32		9	64.5	4	9	7	7	45	6	8	5.5	M10 x 1.25	15	34.5	M26 x 1.5	1/8	27	24	24	41	139	188	197
40		8	70	4	11	8	7	50	8	10	7	M14 x 1.5	21.5	42.5	M32 x 2	1/4	29	24	24	41	167	222	233

SMC

D-□ -X□

CLJ2

CLM2

CLG1

CL1

MLGC

CNG

MNB CNA2 CNS

CLS CLQ RLQ

MLU

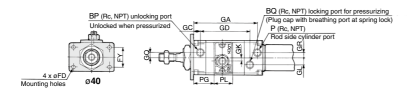
MLGP

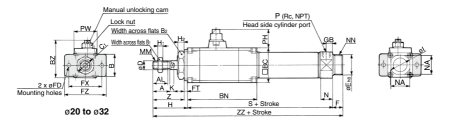
ML1C

807

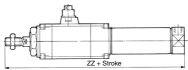
Rod Side Flange Type (F)

CLM2F Bore size - Stroke









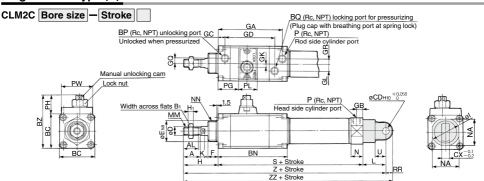
																									(mm)
Bore (mm)	Stroke range	Α	AL	В	B ₁	B2	вс	BN	BP	BQ	ΒZ	C ₁	D	E	F	FD	FT	FX	FY	FΖ	GA	GB	GC	GD	GK
20	Up to 400	18	15.5	34	13	26	38	80	1/8	1/8	57.5	30	8	20 _0.033	13	7	4	60	_	75	73.5	8	8	55	3.5
25	Up to 450	22	19.5	40	17	32	45	90	1/8	1/8	69	37	10	26 _0.033	13	7	4	60	_	75	83.5	8	9	64.5	4
32	Up to 450	22	19.5	40	17	32	45	90	1/8	1/8	69	37	12	26 _0.033	13	7	4	60	_	75	83.5	8	9	64.5	4
40	Up to 500	24	21	52	22	41	52	100.5	1/8	1/8	76	47.3	14	32 -0.039	16	7	5	66	36	82	90.5	11	8	70	4

																				(mm)
Bore (mm)	GL	GQ	GR	Н	H ₁	H ₂	ı	K	MM	N	NA	NN	Р	PG	PH	PL	PW	S	Z	ZZ
20	6	4	4	41	5	8	28	5	M8 x 1.25	15	24	M20 x 1.5	1/8	22	19.5	20	38	127	37	181
25	9	7	7	45	6	8	33.5	5.5	M10 x 1.25	15	30	M26 x 1.5	1/8	27	24	24	41	137	41	195
32	9	7	7	45	6	8	37.5	5.5	M10 x 1.25	15	34.5	M26 x 1.5	1/8	27	24	24	41	139	41	197
40	11	8	7	50	8	10	46.5	7	M14 x 1.5	21.5	42.5	M32 x 2	1/4	29	24	24	41	167	45	233

Boss-ci	ut
Bore (mm)	ZZ
20	168
25	182
32	184
40	217

Fine Lock Cylinder CLM2 Series

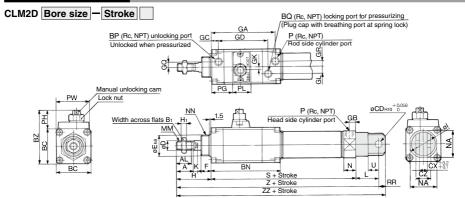
Single Clevis Type (C)



Bore (mm)	Stroke	range	Α	AL	B ₁	BC	BN	BP	BQ	BZ	CD	CX	D	E		F	GA	GB	GC	GD	GK	GL	GQ
20	Up to	300	18	15.5	13	38	80	1/8	1/8	57.5	9	10	8	20 .	0 -0.033	13	73.5	8	8	55	3.5	6	4
25	Up to	300	22	19.5	17	45	90	1/8	1/8	69	9	10	10	26	0 -0.033	13	83.5	8	9	64.5	4	9	7
32	Up to	300	22	19.5	17	45	90	1/8	1/8	69	9	10	12	26	0 -0.033	13	83.5	8	9	64.5	4	9	7
40	Up to	300	24	21	22	52	100.5	1/8	1/8	76	10	15	14	32 -	0 -0.039	16	90.5	11	8	70	4	11	8
D ()	00				1/					NI A		N	В	PG	DII	D.	DW	-	_		-	77	
Bore (mm)	GR	Н	H ₁		ĸ	L	M	IVI	N	NA	N	N	١ ٢	PG	PH	PL	PW	RR	S	U		ZZ	
20	4	41	5	28	5	30	M8 x	1.25	15	24	M20	x 1.5	1/8	22	19.5	20	38	9	127	14	198	207	
25	7	45	6	33.5	5.5	30	M103	x 1 25	15	30	M26	x 1.5	1/8	27	24	24	41	9	137	14	212	221	

Bore (mm)	GR	H	H ₁		K	L	MM	N	NA	NN	P	PG	PH	PL	PW	RR	S	U	Z	ZZ
20	4	41	5	28	5	30	M8 x 1.25	15	24	M20 x 1.5	1/8	22	19.5	20	38	9	127	14	198	207
25	7	45	6	33.5	5.5	30	M10 x 1.25	15	30	M26 x 1.5	1/8	27	24	24	41	9	137	14	212	221
32	7	45	6	37.5	5.5	30	M10 x 1.25	15	34.5	M26 x 1.5	1/8	27	24	24	41	9	139	14	214	223
40	7	50	8	46.5	7	39	M14 x 1.5	21.5	42.5	M32 x 2	1/4	29	24	24	41	11	167	18	256	267

Double Clevis Type (D)



																							(mm)
Bore (mm)	Stroke	range	Α	AL	B ₁	вс	BN	BP	BQ	BZ	CD	СХ	CZ	D	E	П	F	GA	GB	GC	GD	GK	GL
20	Up to	300	18	15.5	13	38	80	1/8	1/8	57.5	9	10	19	8	20	0 -0.033	13	73.5	8	8	55	3.5	6
25	Up to	300	22	19.5	17	45	90	1/8	1/8	69	9	10	19	10	26.	0 -0.033	13	83.5	8	9	64.5	4	9
32	Up to	300	22	19.5	17	45	90	1/8	1/8	69	9	10	19	12	26	0.033	13	83.5	8	9	64.5	4	9
40	Up to	300	24	21	22	52	100.5	1/8	1/8	76	10	15	30	14	32-	0 -0.039	16	90.5	11	8	70	4	11
D ()	GQ	GR	н	H ₁		K		М	N.4	NI	NA	N	NI .	Р	PG	PH	PL	PW	RR	S		7	ZZ
Bore (mm)	GQ	GR	п	п			L	IVI	IVI	N	NA	IN	IN	Р	PG	РП	PL	PW	KK	ુ	U		22
20	4	4	41	5	28	5	30	M8 x	1.25	15	24	M20	x 1.5	1/8	22	19.5	20	38	9	127	14	198	207
25	7	7	45	6	33.5	5.5	30	M10	1.25	15	30	M26	x 1.5	1/8	27	24	24	41	9	137	14	212	221
32	7	7	45	6	37.5	5.5	30	M10	1.25	15	34.5	M26	x 1.5	1/8	27	24	24	41	9	139	14	214	223
40	8	7	50	8	46.5	7	39	M14	x 1.5	21.5	42.5	M32	2 x 2	1/4	29	24	24	41	11	167	18	256	267

^{*} Clevis pin and snap ring (ø40: cotter pin) are shipped together.

D-□ -X□

809



CLJ2 CLM2

CLG1

CL1

MLGC

MNB

(mm)

CNA2

CNS

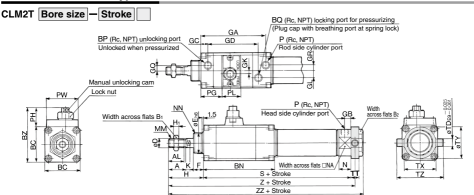
CLS

RLQ

MLU

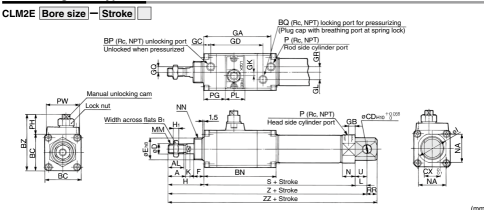
ML1C

Head Side Trunnion Type (T)



																							(mm)
Bore (mm)	Stroke	range	Α	AL	Вı	B2	вс	BN	BP	BQ	BZ	D		Е		F	GA	GB	GC	GD	GK	GL	GQ
20	Up to	300	18	15.5	13	26	38	80	1/8	1/8	57.5	8	:	20 -0.0	33	13	73.5	8	8	55	3.5	6	4
25	Up to	300	22	19.5	17	32	45	90	1/8	1/8	69	10		26 _{-0.0}	33	13	83.5	8	9	64.5	4	9	7
32	Up to	300	22	19.5	17	32	45	90	1/8	1/8	69	12		26 -0.0	33	13	83.5	8	9	64.5	4	9	7
40	Up to	300	24	21	22	41	52	100.5	1/8	1/8	76	14	;	32 _0.0	39	16	90.5	11	8	70	4	11	8
Bore (mm)	GR	Н	H ₁	K	M	M	N	NA	N	N	Р	PG	PH	PL	PW	S	TD	TT	TX	TY	TZ	Z	ZZ
20	4	41	5	5	M8 x	1.25	15	24	M20	x 1.5	1/8	22	19.5	20	38	127	8	10	32	32	52	173	183
25	7	45	6	5.5	M10:	x 1.25	15	30	_		1/8	27	24	24	41	137	9	10	40	40	60	187	197
32	7	45	6	5.5	M10:	x 1.25	15	34.5	M26	x 1.5	1/8	27	24	24	41	139	9	10	40	40	60	189	199
40	7	50	8	7	M14	x 1.5	21.5	42.5	M32	2 x 2	1/4	29	24	24	41	167	10	11	53	53	77	222.5	233

Clevis Integrated Type (E)



Bore (mm)	Stroke range	Α	AL	B ₁	ВС	BN	BP	BQ	BZ	CD	СХ	D	E	F	GA	GB	GC	GD	GK	GL	GQ
20	Up to 300	18	15.5	13	38	80	1/8	1/8	57.5	8	12	8	20 -0.033	13	73.5	8	8	55	3.5	6	4
25	Up to 300	22	19.5	17	45	90	1/8	1/8	69	8	12	10	26 -0.033	13	83.5	8	9	64.5	4	9	7
32	Up to 300	22	19.5	17	45	90	1/8	1/8	69	10	20	12	26 -0.033	13	83.5	8	9	64.5	4	9	7
40	Up to 300	24	21	22	52	100.5	1/8	1/8	76	10	20	14	32 -0.039	16	90.5	11	8	70	4	11	8

Bore (mm)	GR	Н	H ₁	1	K	L	MM	N	NA	NN	P	PG	PH	PL	PW	RR	S	U	Z	ZZ
20	4	41	5	28	5	12	M8 x 1.25	15	24	M20 x 1.5	1/8	22	19.5	20	38	9	127	11.5	180	189
25	7	45	6	33.5	5.5	12	M10 x 1.25	15	30	M26 x 1.5	1/8	27	24	24	41	9	137	11.5	194	203
32	7	45	6	37.5	5.5	15	M10 x 1.25	15	34.5	M26 x 1.5	1/8	27	24	24	41	12	139	14.5	199	211
40	7	50	8	46.5	7	15	M14 x 1.5	21.5	42.5	M32 x 2	1/4	29	24	24	41	12	167	14.5	232	244

Accessory Bracket Dimensions 1

Part no.

I-020B

I-032B

I-040B

25, 32

40



(mm)



			→	L (WIII.)					
Bore size	Α	Н	MM	ND _{H10}	NX ₁	U ₁	R ₂	Υ	Z
20	18	41	M8 x 1.25	9 + 0.058	9-0.1	14	10	11	66
25, 32	22	45	M10 x 1.25	9 + 0.058	9-0.1	14	10	14	69
				. 0.070	-01				

Single Knuckle Joint

16 20 36 M8 x 1.25

48

18 20 38 M10 x 1.25

22 24 55

(mm)

R₁ U₁

10 14

10 14

Material: Free cutting sulfur steel

 $9^{\,-0.1}_{\,-0.2}$

9-01

I-040B

ø**ND**H10

9+0.058

9+0.058

M14 x 1.5 | 12+0.070 | 16-0.1 | 15.5 | 20

CLJ2 CLM₂

> CLG1 CL₁

MLGC

CNG

MNB

CNA2 CNS

CLS

CLQ

RLO MI II

MLGP

ML1C

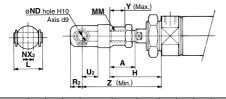
(mm)

ø**ND** H10

Bore size	Α	н	MIN	NDH10	NX1	U1	H2	Y	Z
20	18	41	M8 x 1.25	9 + 0.058	9-0.1	14	10	11	66
25, 32	22	45	M10 x 1.25	9 + 0.058	9-0.1	14	10	14	69
40	24	50	M14 x 1.5	12+0.070	16-0.1	20	14	13	92

Double Knuckle Joint

(mm)



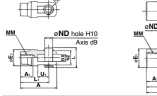
Bore size	Α	Н	L	MM	ND	NX2	R ₂	U2	Y	Z
20	18	41	25	M8 x 1.25	9	9+0.2	10	14	11	66
25, 32	22	45	25	M10 x 1.25	9	9+0.2	10	14	14	69
40	24	50	49.7	M14 x 1.5	12	16+0.3	13	25	13	92
					•					

Material: Rolled steel

Double Knuckle Joint

Y-020B/Y-032B

Y-040B Material: Cast iron



4	+					11/									
MM	Ž[½]	e H10 kis d9		M Ü	M	hole H Axis	d9 × × × × × × × × × × × × × × × × × × ×								
A A	Applicable			_	Ë	L, A	Uı		111/		_		Applicable pin	Retaining ring -:	
Part no.	bore size	Α	A 1	E ₁	L	L ₁	MM	ND	NX	NZ	R₁	U₁	Applicable pin part number	Retaining ring Cotter pin SiZE	
V_020B	20	16	16	20	25	26	MO V 1 25	٠ .	0 + 0.2	10	-	11	CDD 1	Time C 0 for axis	

	pore size			:							• • • •	•	partificitiber	Cottei piii
Y-020B	20	46	16	20	25	36	M8 x 1.25	9	9+0.2	18	5	14	CDP-1	Type C 9 for axis
Y-032B	25, 32	48	18	20	25	38	M10 x 1.25	9	9 + 0.2	18	5	14	CDP-1	Type C 9 for axis
Y-040B	40	68	22	24	49.7	55	M14 x 1.5	12	16 ^{+0.3}	38	13	25	CDP-3	ø3 x 18 ℓ

(mm)

* Clevis pin and retaining ring (cotter pin for 40) are attached.

Double Clevis Pin/Material: Carbon steel Bore size/ø20, ø25, ø32 Bore size/ø40 CDP-1 CDP-2



Retaining ring: Type C9 for axis

33.2 41.2

Cotter pin ø3 x 18 ℓ

Double Knuckle Pin/Material: Carbon steel

Bore size/ø40

CDP-3



Retaining ring: Type C9 for axis

417 49 7 Cotter pin

ø3 x 18 ℓ

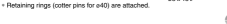


Bore size/ø20, ø25, ø32

CDP-1

* Retaining rings (cotter pins for ø40) are attached.

D-□ -X□



Accessory Bracket Dimensions 2

Rod End Nut

Material: Carbon steel

Part no.	Applicable bore size	В	С	D	d	Н
NT-02	20	13	15.0	12.5	M8 x 1.25	5
NT-03	25, 32	17	19.6	16.5	M10 x 1.25	6
NT-04	40	22	25.4	21.0	M14 x 1.5	8

Mounting Nut

(mm)

(mm)

Material: Carbon steel



Part no.	Applicable bore size	В	С	D	d	Н
SN-020B	20	26	30	25.5	M20 x 1.5	8
SN-032B	25, 32	32	37	31.5	M26 x 1.5	8
SN-040B	40	41	47.3	40.5	M32 x 2.0	10

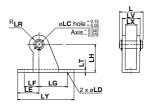
Trunnion Nut

Material: Carbon steel

Part no.	Applicable bore size	В	С	D	d	Н
TN-020B	20	26	28	25.5	M20 x 1.5	10
TN-032B	25, 32	32	34	31.5	M26 x 1.5	10
TN-040B	40	41	45	40.5	M32 x 2	10

Clevis Pivot Bracket (For CLM2E)

Material: Rolled steel plate

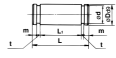


Part no.	Applicable bore size	L	LC	LD	LE	LF	LG	LH	LR	LT	LX	LY	LV	Applicable pin part no.
CM-E020B	20, 25	24.5	8	6.8	22	15	30	30	10	3.2	12	59	18.4	CD-S02
CM-E032B	32, 40	34	10	9	25	15	40	40	13	4	20	75	28	CD-S03

Note 1) Clevis pins and retaining rings (cotter pins for ø40) are attached. Note 2) It cannot be used for single clevis type (CM2C) and double clevis type (CM2D).

Clevis Pin (For CLM2E)

Material: Carbon steel



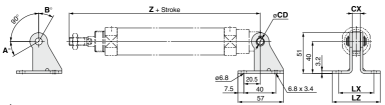
Part no.	Applicable bore size	D _{d9}	d	٦	L ₁	m	t	Applicable retaining ring part no.
CD-S02	20, 25	8-0.040	7.6	24.5	19.5	1.6	0.9	Type C 8 for axis
CD-S03	32, 40	10 - 0.040	9.6	34	29	1.35	1.15	Type C 10 for axis

Note) Retaining rings are attached.

Regarding mounting bracket, accessory made of stainless steel (Some are not available.), refer to page 1286 for -XB12, External stainless steel cylinder.

Accessory Bracket Dimensions CLM2 Series

Single Clevis



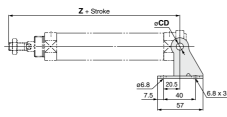
Rotation Angle

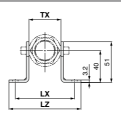
Bore size (mm)	Α°	В°	A ° + B ° + 90°
20	25	85	200
25, 32	21	81	192
40	26	86	202

							(111111)
Mounting	Part no.	Applicable bore size	СХ	Z + Stroke	CD	LX	LZ
01.1400		20		198			
CLM2C (Single clevis	CM-B032	25	10	212	9	44	60
(Single clevis type)		32		214			
type)	CM-B040	40	15	256	10	49	65
	•				•		

Note) Pivot brackets do not come with pivot bracket pins and retaining rings.

Head Side Trunnion



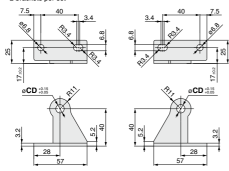


Mounting	Part no. Applicable bore size TX Head side tr		Applicable bore size TX		CD	LX	LZ
9				Z + Stroke			
	CM-B020	20	32	173	8	66	82
CLM2T	CM-B032	25	40	187	9	74	00
(Head side trunnion)		32	40	189	9	74	90
	CM-B040	40	53	222.5	10	87	103

Note) Pivot brackets do not come with pivot bracket pins and retaining rings.

Pivot Bracket

* 2 brackets per set

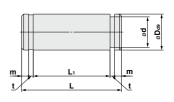


	(mm)
Part no.	CD
CM-B020 (2)	8
011 0000	_

CM-B040

 Note 1) Pivot brackets do not come with pivot bracket pins and retaining rings.
 Note 2) Only for trunnion type

Pivot Bracket Pin (For CM2C)



(mm)

	(mm)							
Applicable bore size	Part no.	D _{d9}	d	L	Lı	m	t	Applicable retaining ring part no.
20 to 32	CDP-1	9-0.040	8.6	25	19.2	1.75	1.15	Type C 9 for axis
40	CD-S03	10-0.040	9.6	34	29	1.75	1.15	Type C 10 for axis

Note) Pivot bracket pins come with retaining rings.

D-□

CLJ2

CLG1

CL1 MLGC CNG

MNB

CNA2

CNS

CLS CLQ RLQ

MLU

MLGP ML1C

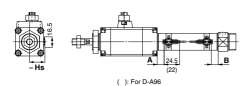


Auto Switch Mounting 1

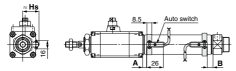
Auto Switch Proper Mounting Position (Detection at Stroke End) and Its Mounting Height

Reed auto switch

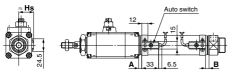
D-A9□



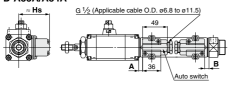
D-C7/C8



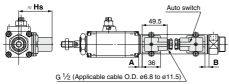
D-B5/B6/B59W



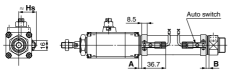
D-A33A/A34A



D-A44A

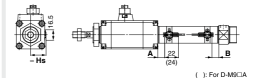


D-C73C/C80C

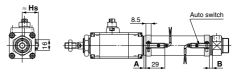


Solid state auto switch

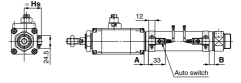
D-M9□ D-M9□A D-M9□W



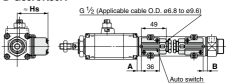
D-H7 | /H7 | W/H7NF/H7BA



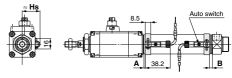
D-G5NTL



D-G39A/K39A



D-H7C



Auto Switch Mounting **CLM2** Series

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

Auto Switch Proper Mounting Position (mm) Auto switch D-H7□ D-M9□(V) D-M9□W(V) D-M9□A(V) D-A3□A D-C7/C8 D-C73C D-C80C D-H7C D-B5 D-G39A D-A9□(V) D-B59W D-H7□W D-H7BA D-G5NT D-B6 D-K39A D-A44A D-H7NF В В В В В Bore size Α Α В Α Α В Α В Α Α Α 20 10.5 9.5 6.5 5.5 7 6 1 0 4 3 0.5 0 6 5 2.5 1.5 25 10.5 7 0.5 9.5 6.5 5.5 6 1 0 4 3 0 6 5 2.5 1.5 32 11.5 10.5 7.5 6.5 8 7 2 1 5 4 1.5 0.5 7 6 3.5 2.5 40 10 9 6.5 5.5 8.5 7.5 17.5 15.5 13.5 11.5 13 12 6 12 11

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

Auto Switch Mounting Height

(mm)

Auto switch model	D-M9□(V) D-M9□W(V) D-M9□A(V) D-A9□(V)	D-C7/C8 D-H7□ D-H7□W D-H7NF D-H7BA	D-B5□ D-B64 D-B59W D-G5NT D-H7C	D-C73C D-C80C	D-A3□A D-G39A D-K39A	D-A44A
Bore size	Hs	Hs Hs		Hs	Hs	Hs
20	23	22.5	25.5	25	60	69.5
25	25.5	25	28	27.5	62.5	72
32	29	28.5	31.5	31	66	75.5
40	33	32.5	35.5	35	70	79.5

CLJ2

CLM2

CL1

MLGC

CNG

MNB

CNA2

CNS

CLS

CLQ RLQ

MLU

MLGP ML1C

D-□



Auto Switch Mounting 2

Minimum Auto Switch Mounting Stroke

n: No. of auto switches (mm

Auto switch		No. of auto switches mounted									
model	1	2	2	ı	1						
model	· ·	Different surfaces	Same surface	Different surfaces	Same surface						
D-M 9□	5	20	55	$20 + 35 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	55 + 35 (n – 2) (n = 2, 3, 4, 5)						
D-M9□W	10	20	55	20 + 35	55 + 35 (n – 2) (n = 2, 3, 4, 5)						
D-M9□A	10	25	60	25 + 35	60 + 35 (n – 2) (n = 2, 3, 4, 5)						
D-A9□	5	15	50	15 + 35 $\frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	50 + 35 (n - 2) (n = 2, 3, 4, 5)						
D-M9□V	5	20	35	$20 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6)^{\text{Note } 3)}$	35 + 35 (n - 2) (n = 2, 3, 4, 5)						
D-A9□V	5	15	25	15 + 35 $\frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	25 + 35 (n - 2) (n = 2, 3, 4, 5)						
D-M9□WV D-M9□AV	10	20	35	$20 + 35 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	35 + 35 (n - 2) (n = 2, 3, 4, 5)						
D-C7□ D-C80	5	20	60	$20 + 45 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	60 + 45 (n - 2) (n = 2, 3, 4, 5)						
D-H7□ D-H7□W D-H7BA D-H7NF	10	25	70	$25 + 45 \frac{(n-2)}{2}$ $(n = 2, 4, 6) \text{ Note 3}$	70 + 45 (n – 2) (n = 2, 3, 4, 5)						
D-C73C D-C80C D-H7C	15	30	80	$30 + 50 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	80 + 50 (n - 2) (n = 2, 3, 4, 5)						
D-B5□ D-B64 D-G5□ D-K59□	10	25	70	$25 + 50 \frac{(n-2)}{2}$ $(n = 2, 4, 6)^{\text{Note 3}}$	70 + 50 (n - 2) (n = 2, 3, 4, 5)						
D-B59W	15	30	75	$30 + 50 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	75 + 50 (n - 2) (n = 2, 3, 4, 5)						
D-A3□A D-G39A D-K39A D-A44A	20	35	110	$35 + 30 \frac{(n-2)}{2}$ (n = 2, 3, 4, 5)	110 + 100 (n – 2) (n = 2, 3, 4, 5)						

Note 3) When "n" is an odd number, an even number that is one larger than this odd number is used for the calculation.

Note 1) Auto switch mounting

Note 1) Auto switch mount	ing	
	With 2 aut	o switches
	Different surfaces	Same surface
Auto switch model	A 15 3.5 1.5 B	
	The proper auto switch mounting position is 3.5 mm inward from the switch holder edge.	The auto switch is mounted by slightly displacing it in a direction (cylinder tube circumferential exterior) so that the auto switch and lead wire do not interfere with each other.
D-M9□ D-M9□W	Less than 20 stroke Note 2)	Less than 55 stroke Note 2)
D-M9□A	Less than 25 stroke Note 2)	Less than 60 stroke Note 2)
D-A9□	_	Less than 50 stroke Note 2)

Note 2) Minimum stroke for auto switch mounting in types other than those mentioned in Note 1.



Operating Range

				(mm)
Auto switch model		Bore	size	
Auto switch model	20	25	32	40
D-A9□	6	6	6	6
D-M9□ D-M9□W	3.5	3	3.5	3
D-C7□/C80 D-C73C/C80C	7	8	8	8
D-B5□/B64 D-A3□A/A44A	8	8	9	9
D-B59W	12	12	13	13
D-H7□/H7□W/H7BAL D-G5NTL/H7NF	4	4	4.5	5
D-H7C	7	8.5	9	10
D-G39A/K39A	8	9	9	9

* 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.

Auto Switch Mounting Bracket: Part No.

		Bore siz	ze (mm)	
Auto switch model	ø 20	ø 25	ø 32	ø 40
D-M9□V(V) D-M9□W(V) D-A9□V(V)	Note 1) BM5-020	Note 1) BM5-025	Note 1) BM5-032	Note 1) BM5-040
D-M9□AV(V)	Note 2) BM5-020S	Note 2) BM5-025S	Note 2) BM5-032S	Note 2) BM5-040S
D-C7□/C80 D-C73C/C80C D-H7□ D-H7□W D-H7NF D-H7BA	BM2-020A	BM2-025A	BM2-032A	BM2-040A
D-B5□/B64 D-B59W D-G5□/K59 D-G5□W/K59W D-G5BA/G59F D-G5NT D-G5NB	BA2-020	BA2-025	BA2-032	BA2-040
D-A3□A/A44A D-G39A/K39A	BM3-020	BM3-025	BM3-032	BM3-040

Note 1) Set part number which includes the auto switch mounting band (BM2- DA) and the holder kit (BJ5-1/Switch bracket: Transparent).

Since the switch bracket (made from nylon) are affected in an environment where alcohol, chloroform, methylamines, hydrochloric acid or sulfuric acid is splashed over, so it cannot be used. Please consult SMC regarding other chemicals.

Note 2) Set part number which includes the auto switch mounting band (BM2-□□□AS/Stainless steel screw) and the holder kit (BJ4-1/Switch bracket: White).

Note 3) For the D-M9 A (V) type auto switch, do not install the switch bracket on the indicator light.

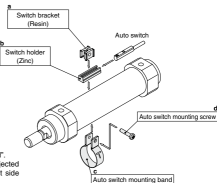
[Mounting screw set made of stainless steel]

The following set of mounting screws made of stainless steel is available. Use it in accordance with the operating environment. (Please order the auto switch mounting bracket separately, since it is not included.)

BBA4: For D-C7/C8/H7 types

Note 4) Refer to page 1226 for the details of BBA4.

D-H7BA auto switch is set on the cylinder with the stainless steel screws above when shipped. When an auto switch is shipped independently, BBA4 is attached.



BJ□-1 is a set of "a" and "b".

② BM2-UUA(S) is a set of "c" and "d". Band (c) is mounted so that the projected part is on the internal side (contact side with the tube).

BJ4-1 (Switch bracket: White) BJ5-1 (Switch bracket: Transparent)

Besides the models listed in How to Order, the following auto switches are applicable. Refer to pages 1119 to 1245 for the detailed specifications.

Auto switch type	Part no.	Electrical entry (Fetching direction)	Features
Reed	D-B53, C73, C76		_
neeu	D-C80		Without indicator light
	D-H7A1, H7A2, H7B	Grommet (In-line)	_
Solid state	D-H7NW, H7PW, H7BW		Diagnostic indication (2-color)
	D-G5NT		With timer

For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1192 and 1193 for details. Normally closed (NC = b contact) solid state auto switches (D-F9G/F9H types) are also available. Refer to page 1137 for details. Wide range detection type, solid state auto switches (D-G5NB type) are also available. Refer to page 1182 for details.

817

D-□ -X□

CLJ2 CLM2 CLG1 CL1 MLGC CNG

MNB

CNA₂

CNS

CLS

CLQ

RLQ

MLU

MLGP

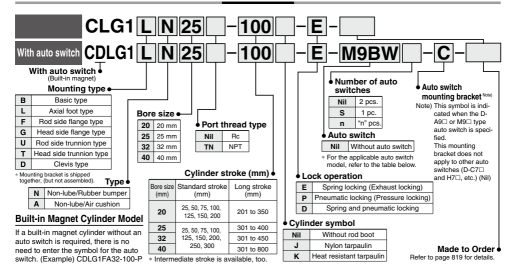
ML1C

Fine Lock Cylinder Double Acting, Single Rod

CLG1 Series

Ø20, Ø25, Ø32, Ø40

How to Order



Applicable Auto Switches/Refer to pages 1119 to 1245 for further information on auto switches.

	Special	Electrical	light	Wiring	Lo	ad volta	ge	Auto swit Applicable		Lea	d wir	e ler	ngth	(m)	Pre-wired	Anni	iaabla									
Type	function	entry	Indicator light	(Output)	DC		AC	Perpendicular	In-line	0.5 1 3 (Nil) (M) (L)				connector		Applicable load										
				3-wire				M9NV	M9N	•	•	•	0	1=	0											
				(NPN)		5 V, 12 V		_	_	•	1-	•	0	1-	0	IC										
		Grommet	Grommet		3-wire		5 V, 12 V		M9PV	M9P	•			0	-	0	circuit									
	_			Grommet		(PNP)						_	_	•	1-	•	0	1-	0	1						
<u>ج</u>							1	M9BV	M9B	•		•	0	1-	0		1									
ĕ	2-wire				12 V		_	_	•	1-	•	0	1-	0	1 —											
auto switch		Connector						_	H7C	•	1-	•	•	•	_	1										
2				3-wire			1	M9NWV	M9NW	•		•	0	1-	0		1									
Ē	Diagnostic			(NPN)	24 V	E V 40 V		_	_	•	1-	•	0	1-	0	IC	Relay,									
0	indication			3-wire	24 V	5 V, 12 V	-	M9PWV	M9PW	•	•		0	1-	0	circuit	PLC									
state	(2-color		Yes	(PNP)		40.14			_	•	1-		0	1-	0	1										
S	indicator)		-	0			1	M9BWV	M9BW	•	•		0	1-	0		1									
Solid		Grommet	Grommet	Grommet	Grommet	Grommet	Grommet	Grommet	Grommet	Grommet	Gromme		2-wire		12 V		_	_	•	1-		0	1-	0	1 —	
တိ	Water			3-wire (NPN)	5 1/ 40 1/		M9NAV*1	M9NA*1	Ō	0	•	Ō	1=	Ō	IC	1										
	resistant			3-wire (PNP)		5 V, 12 V		M9PAV*1	M9PA*1	Ō	Ō	•	Ō	1=	Õ	circuit										
	(2-color						ĺ	M9BAV*1	M9BA*1	Ō	Ō	•	Ō	1=	Õ		1									
	indicator)			2-wire		12 V	12 V	12 V		_	_	Ò	Ť	•	Ō	1=	Õ	1 —								
	With diagnostic output (2-color indicator)			4-wire (NPN)		5 V, 12 V	ĺ	_	H7NF	Ò	1=	•	Ō	1=	Õ	IC circuit	1									
	(= ====			3-wire (NPN equivalent)	_	5 V	_	A96V	A96	Ò	1=	•	Ė	1=		IC circuit	_									
달			Yes				100 V	A93V*2	A93	•	•	•	•	1=		_										
switch		Grommet	9				100 V or less	A90V	A90	Ò	Ť	•	Ė	1=		IC circuit	1									
			sə,				100 V, 200 V		B54	Ò	1=	•	•	1=			1									
anto		Grommet	9	2-wire	24 V	12 V	200 V or less	_	B64	ě	1=	Ó	Ť	1=	_	1 —	Relay,									
a			les/		24 V	24 V		_	_	C73C	ě	1=	Ó	•		_	1	PLC								
Reed		Connector	9									24 V or less	_	C80C	ě	1=	ó	ŏ	ě		IC circuit	1				
ď	Diagnostic indication (2-color indicator)	Grommet	es,			_	_	_	B59W	ě	t=	ó	Ť	t		_	1									

- *1 Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee the water resistance. A water-resistant type cylinder is recommended for use in an environment which requires water resistance. However, please contact SMC for water-resistant products of ø20 and ø25.
- *2 1 m type lead wire is only applicable to D-A93.
- (Example) M9NW * Lead wire length symbols: 0.5 mNil 1 mM (Example) M9NWM 3 m L
- 5 m Z (Example) M9NWZ None ···· .. N (Example) H7CN
- * Solid state auto switches marked with "○" are produced upon receipt of order.
- * Since there are other applicable auto switches than listed above, refer to page 829 for details.

(Example) M9NWL

- * For details about auto switches with pre-wired connector, refer to pages 1192 and 1193.
- * D-A9\(\times(V)/M9\(\times(V)/M9\(\times(V)/M9\(\times(V))M9\(\times(V

Fine Lock Cylinder CLG1 Series Double Acting, Single Rod CLG1 Series

Provided with a compact lock mechanism, it is suitable for intermediate stop, emergency stop, and drop prevention.

Locking in both directions

The piston rod can be locked in either direction of its cylinder stroke.

Maximum piston speed: 500 mm/s

It can be used at 50 to 500 mm/s provided that it is within the allowable kinetic energy range.





Made to Order Specifications Click here for details

Symbol	Specifications
-XA□	Change of rod end shape

Weig	jhi
------	-----

	3				(3
	20	25	32	40	
Ħ	Basic type	0.61	0.97	1.06	1.35
į	Axial foot type	0.72	1.10	1.22	1.57
Basic weight	Flange type	0.73	1.15	1.23	1.58
asi	Trunnion type	0.62	0.99	1.09	1.40
ш	Clevis type	0.66	1.05	1.21	1.58
Rod	side pivot bracket	0.11	0.13	0.20	0.27
Head	Head side pivot bracket		0.09	0.17	0.25
Singl	e knuckle joint	0.05	0.09	0.09	0.10
Doubl	e knuckle joint (with pin)	0.05	0.09	0.09	0.13
Addition	al weight per each 50 mm of stroke	0.05	0.07	0.09	0.15
Additio	onal weight with air cushion	0.01	0.01	0.02	0.02
Additio	onal weight for long stroke	0.01	0.01	0.02	0.03

Calculation: (Example)

CLG1LA20-100 (Foot Type, ø20, 100 st)	
Basic weight0.72	

- Additional weight------0.05/50 st
- Air cylinder stroke-----100 st
- · Additional weight of air cushion 0.01 kg $0.72 + 0.05 \times 100/50 + 0.01 = 0.83 \text{ kg}$

Model

Series	Туре	Action	Cushion	Bore size (mm)	Lock operation
CLG1□N	Non-lube	Double	Rubber bumper	20, 25	Spring locking (Exhaust locking) Pneumatic locking (Pressure locking)
CLG1□A Non-lube		acting	Air cushion	32, 40	Spring and pneumatic locking

Specifications

Bore size (mm)	20	25	32	40	
Fluid	Air				
Lubrication	Not required (Non-lube)				
Proof pressure		1.5	MPa		
Maximum operating pressure		1 N	1Pa		
Minimum operating pressure	0.08 MPa				
Ambient and fluid temperature	Without auto switch: -10 to 70°C (No freezing) With auto switch: -10 to 60°C (No freezing)				
Piston speed	50 to 500 mm/sec *				
Stroke length tolerance	Up to 1000 st +1.4 mm to 1500 st +1.8 mm				
Cushion	Rubber bumper, Air cushion				
Mounting **	Basic type, Axial foot type, Rod side flange type Head side flange type, Rod side trunnion type Head side trunnion type, Clevis type (Used when port position is changed to 90°.)				

* Constraints associated with the allowable kinetic energy are imposed on the speeds at which the piston can be locked.

The maximum speed of 1000 mm/s can be accommodated if the piston is to be locked in the stationary state for the purpose of drop prevention. ** The long stroke type is applicable to the axial foot type, and the rod side flange type.

Fine Lock Specifications

Lock operation	Spring locking (Exhaust locking)	Spring and pneumatic locking	Pneumatic locking (Pressure locking)		
Fluid	Air				
Maximum operating pressure	0.5 MPa				
Unlocking pressure	0.3 MPa o	0.3 MPa or more			
Lock starting pressure	0.25 MPa	0.05 MPa or more			
Locking direction	Both directions				

Accessory

Mounting		Basic type	Axial foot type				Head side trunnion type	Clevis type
Standard	Rod end nut	•	•	•	•	•	•	•
equipment	Clevis pin	_	_	_	_	_	_	•
	Single knuckle joint	•	•	•	•	•	•	•
Option	Double knuckle joint* (With pin)	•	•	•	•	•	•	•
	Pivot bracket	_	_	_	_	•	•	•
	Rod boot	•	•	•	•	•	•	•

* Pin and retaining ring are shipped together with double knuckle joint.

* For part numbers and dimensions, refer to page 825. (For rod boots, refer to pages 821 and 823.)

Refer to the minimum auto switch mounting stroke (page 827) for those Standard Stroke / with an auto switch

Otaniaai a O	rtarradia Strono / war an auto switch.								
Bore size (mm)	Standard stroke (mm)	Long stroke (mm)	Maximum manufacturable stroke (mm)						
20	25, 50, 75, 100, 125, 150, 200	201 to 350							
25	25, 50, 75, 100,	301 to 400	1500						
32	125, 150, 200,	301 to 450							
40	250, 300	301 to 800							

* Intermediate stroke is available, too. Spacers are not used.

* Long strokes are applicable for the axial foot and rod side flange types. If other mounting brackets are used or the length exceeds the long stroke limit, the maximum stroke should be determined based on the stroke selection table (technical data).

Refer to pages 826 to 829 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.

Rod Boot Material

Symbol	Rod boot material	Maximum ambient temperature
J	Nylon tarpaulin	70°C
К	Heat resistant tarpaulin	110°C *

* Maximum ambient temperature for the rod boot itself.



CLJ2

CLM₂

CLG1

CL₁ MLGC CNG MNB

CNA2

CNS

CLS CLQ RLO

MI II

MLGP ML1C



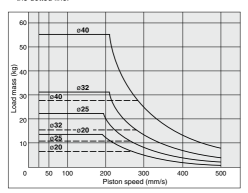
Bore size (mm)	20	25	32	40
Allowable kinetic energy (J)	0.26	0.42	0.67	1.19

- In terms of specific load conditions, the allowable kinetic energy indicated in the table above is equivalent to a 50% load ratio at 0.5 MPa, and a piston speed of 300 mm/sec. Therefore, if the operating conditions are below these values, calculations are unnecessary.
- Apply the following formula to obtain the kinetic energy of the load.

Ek: Kinetic energy of load (J) $Ek = \frac{1}{2} \text{ m}v^2 \qquad \text{m: Load mass (kg)}$

υ: Piston speed (m/s) (Average speed x 1.2 times)

- 3. The piston speed will exceed the average speed immediately before locking. To determine the piston speed for the purpose of obtaining the kinetic energy of load, use 1.2 times the average speed as a guide.
- 4. The relation between the speed and the load of the respective tube bores is indicated in the diagram below. Use the cylinder in the range below the line.
- 5. Even within a given allowable kinetic energy level, there is an upper limit to the size of the load that can be sustained. Thus, a horizontally mounted cylinder must be operated below the solid line, and a vertically mounted cylinder must be operated below the dotted line.

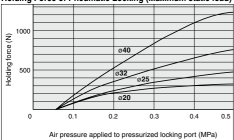


Holding Force of Spring Locking (Maximum static load)

riolaling roice of opining E	OCKING	(IVIAXIIII	uiii Stat	ic ioau
Bore size (mm)	20	25	32	40
Holding force (N)	196	313	443	784

Note) Holding force at piston rod extended side decreases approximately 15%.

Holding Force of Pneumatic Locking (Maximum static load)



* When selecting cylinders, refer to the Precautions and allowable kinetic energy when locking on page 786, and then select a cylinder.

△ Caution

Caution when Locking

Holding force (maximum static load) means the maximum capability of holding a static load that is not accompanied by vibration or impact under the condition that no load is applied. Therefore, it does not refer to a load that cannot be held constantly.

- When using (selecting) this product, carefully check the following points.

 If the piston rod slips because the lock's holding force has been exceeded, the brake shoe could be damaged, resulting in a reduced holding force or shortened life.
- The upper limit of the load that is used under the conditions not associated with the kinetic energy when locking, such as drop prevention must be 35% or less of the holding force.
- Do not use the cylinder in the locked state to sustain a load that involves impact.

Stopping Accuracy (Not including tolerance of control system.) (mm)

	Piston speed (mm/s)				
Locking method	50	100	300	500	
Spring locking (Exhaust locking)	±0.4	±0.5	±1.0	±2.0	
Pneumatic locking (Pressure locking) Spring and pneumatic locking	±0.2	±0.3	±0.5	±1.5	

Condition/load: 25% of thrust force at 0.5 MPa Solenoid valve: Mounted to the lock port

Selection/Recommended Pneumatic Circuit/Caution on Handling

For detailed speceifications of the fine lock cylinder, CLG1 series mentioned above, refer to pages 786 to 789.

Operating Precautions

⚠ Warning

- Do not operate the cushion valve in the fully closed or fully opened state.
 - Using it in the fully closed state will cause the cushion seal to be damaged. Using it in the fully opened state will cause the piston rod assembly or the cover to be damaged.
- 2. Operate within the specified cylinder speed.
 - Otherwise, cylinder and seal damage may occur.
- 3. Carefully check the cushion performance in a low speed range. The performance and effect at around 50 mm/s may vary depending on the individual difference of each product.
- 4. If a cylinder is actuated at high speed when mounted with one side fastened and one side free (basic type, flange type, direct mount type), the bending moment may act on the cylinder due to vibration at the stroke end, causing damage to the cylinder. In such cases, install a mounting bracket to suppress vibration of the cylinder body, or reduce piston speed until the cylinder body does not vibrate at the stroke end. Also, use a mounting bracket when moving the cylinder body, or mounting a long stroke cylinder hotographic with one-sided fastening.

∧ Caution

- 1. Install a rod boot without twisting.
 - If the cylinder is installed with its bellows twisted, it could damage the bellows.
- 2. Tighten clevis bracket mounting bolts with the following proper tightening torque.

ø20: 1.5N·m, ø25 to 32: 2.9N·m, ø40: 4.9N·m,

ø50: 11.8N·m, ø63 to 80: 24.5N·m, ø100: 42.2N·m

Mounting Bracket Part No.

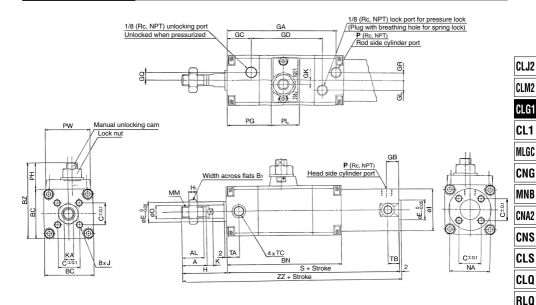
Mounting blacket	Bore size (mm)					
	20	25	32	40		
Axial foot *	CNG-L020	CNG-L025	CNG-L032	CNG-L040		
Flange	CNG-F020	CNG-F025	CNG-F032	CNG-F040		
Trunnion pin	CG-T020	CG-T025	CG-T032	CG-T040		
Clevis **	CG-D020	CG-D025	CG-D032	CG-D040		
Rod side pivot bracket	CNG-020-24	CNG-025-24	CNG-032-24	CNG-040-24		
Head side pivot bracket	CG-020-24A	CG-025-24A	CG-032-24A	CG-040-24A		

- * When ordering foot bracket, order 2 pieces per cylinder.
- ** For the clevis type, clevis pins, retaining rings and mounting bolts are included.
- *** Mounting bolts are shipped together for the foot and flange types.

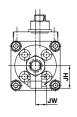


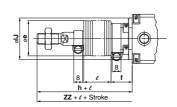
Fine Lock Cylinder CLG1 Series

Basic Type: CLG1BN



CLG1 With rod boot (Mounting bracket: Basic type)





Bore size (mm)	Stroke range	AL	Α	Bı	вс	BN	ΒZ	С	D	E	GA	GВ	GC	GD	GK	GL	GQ	GR	1	J	K	KA	ММ
20	Up to 200	15.5	18	13	38	91	57.5	14	8	12	84	10	19	54	3.5	5.5	4	4	26	M4 x 0.7 depth 7	5	6	M8 x 1.25
25	Up to 300	19.5	22	17	45	101	69	16.5	10	14	94	10	20	62	4	9	7	7	31	M5 x 0.8 depth 7.5	5	8	M10 x 1.25
32	Up to 300	19.5	22	17	45	102	69	20	12	18	95	10	21	62	4	9	7	7	38	M5 x 0.8 depth 8	5.5	10	M10 x 1.25
40	Up to 300	27	30	19	52	111	76	26	16	25	103	10	23	67	4	11	8	7	47	M6 x 1 depth 12	6	14	M14 x 1.5

Bore size	Stroke	Н1	NA	ь	DC.	РН	ы	DW/		TA	тв	тс		hout boot			W	ith r	od b	oot		
(mm)	range	п	INA	F	FG	ГΠ	FL	P VV	3	IA	ID	10	Н	ZZ	IJ	JH (Reference)	JW (Reference)	е	f	h	e	ZZ
20	Up to 200	5	24	1/8	33	19.5	20	38	141	11	11	M5 x 0.8	35	178	27	15.5	10.5	30	18	55		198 (206)
25	Up to 300	6	29	1/8	38	24	24	41	151	11	11	M6 x 0.75	40	193	32	16.5	10.5	30	19	62	1/4	215 (223)
32	Up to 300	6	35.5	1/8	39	24	24	41	154	11	10	M8 x 1	40	196	38	18.5	10.5	35	19	62	stroke	218 (226)
40	Up to 300	8	44	1/8	44	24	24	41	169	12	10	M10 x 1.25	50	221	48	21.5	10.5	35	19	70		241 (250)

^{*} For long stroke refer to page 823.

D-□ -X□

MLU

MLGP ML1C

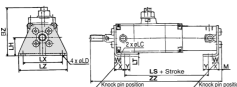


^{**} The minimum stroke for cylinders with a rod boot is 20 mm.

CLG1 Series

With Mounting Bracket

Foot type: CLG1LN

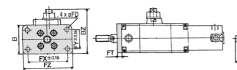


Foot Type

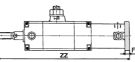
Bore size	D7	М	w	х	v	LC				1 =		17	Without rod boot	With rod boot
(mm)	DZ	IVI	VV.	^	ı	LC	רט	Ln	LS		LA		ZZ	ZZ
20	63.5	3	10	15	7	4	6	25	117	3	50	62	182 + stroke	202 + 1.25 stroke
25	74.5	3.5	10	15	7	4	6	28	127	3	57	70	197.5 + stroke	219.5 + 1.25 stroke
32	74.5	3.5	10	16	8	4	7	28	128	3	60	74	200.5 + stroke	222.5 + 1.25 stroke
40	83	4	10	16.5	8.5	4	7	33	142	3	68	84	226 + stroke	246 + 1.25 stroke

^{*} For long stroke, refer to page 823.

Rod side flange type: CLG1FN



Head side flange type: CLG1GN



Rod Side Flange Type

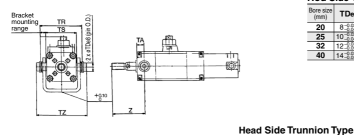
Bore size (mm)	В	ΒZ	FD	FT	FΧ	FΥ	FΖ
20			5.5		52	25	65
25	45	69	5.5	7	60	30	75
32			6.6			30	
40	52	76	6.6	8	66	36	82

^{*} For long stroke, refer to page 823.

Head Side Flange Type

ore size	Without rod boot	With rod boot
(mm)	ZZ	ZZ
20	182 + stroke	202 + 1.25 stroke
25	198 + stroke	220 + 1.25 stroke
32	201 + stroke	223 + 1.25 stroke
40	227 + stroke	247 + 1.25 stroke

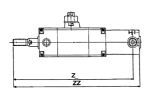
Rod side trunnion type: CLG1UN

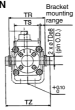


Rod Side Trunnion Type

Bore size	TDe8	TD	тс.	T7	Without rod boot	With rod boot
(mm)	1 Des	חו	13	12	Z	Z
20	8-0.025	51	40	59.6	46	66 + 0.25 stroke
25	10-0.025	58	47	68	51	73 + 0.25 stroke
32	12-0.032	62.5	47	75.7	51	73 + 0.25 stroke
40	14-0.032	72.5	54	85.7	62	82 + 0.25 stroke
70	14-0.059	12.3	54	00.7	02	02 + 0.23 SHORE

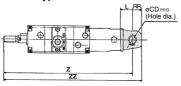
Head side trunnion type: CLG1TN





	Bore size	TDes	TR	тс	77	Without	rod boot	With ro	od boot
et	(mm)			_			ZZ	Z	ZZ
ıg	20	8 -0.025 -0.047	39	28	47.6	165 + stroke	178 + stroke	185 + 1.25 stroke	198 + 1.25 stroke
	25	10 -0.025	43	33	53	180 + stroke	193 + stroke	202 + 1.25 stroke	215 + 1.25 stroke
	32	12 -0.032 -0.059	54.5	40	67.7	184 + stroke	196 + stroke	206 + 1.25 stroke	218 + 1.25 stroke
	40	1/1-0.032	65.5	10	79.7	200 L etroko	221 + etroko	220 ± 1.25 etroko	2/1 + 1.25 etroko

Clevis type: CLG1DN





Clevis Type

Bore size (mm)	CDH10					
20	8 +0.058					
25	10 +0.058	33	16	13	3.2	48
32	12 +0.070	40	20	15	4.5	59.4
40	14 +0.070	49	22	18	4.5	71.4

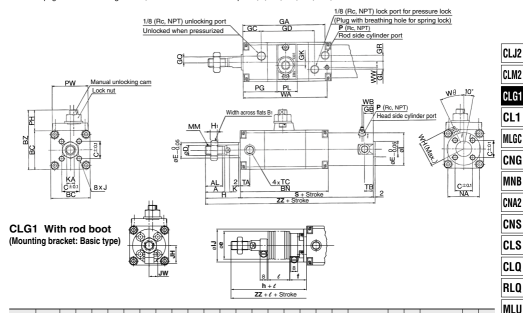
 Clevis pin and retaining ring are attached.

Bore size	Without	rod boot	With ro	od boot
(mm)	Z	ZZ	Z	ZZ
20		201 + stroke		
25	207 + stroke	220 + stroke	229 + 1.25 stroke	242 + 1.25 stroke
32	214 + stroke	229 + stroke	236 + 1.25 stroke	251 + 1.25 stroke
40	241 + stroke	259 + stroke	261 + 1.25 stroke	279 + 1.25 stroke

Fine Lock Cylinder CLG1 Series

Basic Type with Air Cushion: CLG1BA

* Refer to page 822 for mounting bracket, since the dimensions except GA, P, WA, WB, WH, WW, W0 are the same.

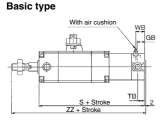


Bore size (mm)	Stroke range	AL	Α	B ₁	вс	BN	ΒZ	С	D	E	GA	GB	GC	GD	GK	GL	GQ	GR	ı	J	K	KA	ММ	NA	H ₁
20	Up to 200	15.5	18	13	38	91	57.5	14	8	12	85	10	19	54	3.5	5.5	4	4	26	M4 x 0.7 depth 7	5	6	M8 x 1.25	24	5
25	Up to 300	19.5	22	17	45	101	69	16.5	10	14	95	10	20	62	4	9	7	7	31	M5 x 0.8 depth 7.5	5.5	8	M10 x 1.25	29	6
32	Up to 300	19.5	22	17	45	102	69	20	12	18	95	10	21	62	4	9	7	7	38	M5 x 0.8 depth 8	5.5	10	M10 x 1.25	35.5	6
40	Up to 300	27	30	19	52	111	76	26	16	25	103	10	23	67	4	11	8	7	47	M6 x 1 depth 12	6	14	M14 x 1.5	44	8

Bore size	Stroke	_	PG	ΡН	PL	PW	-	Τ.	тв	TC	1A/A	ww	WD	\A/LI	Wθ	With rod I	hout boot			Wit	h rod	boot			
(mm)	range	P	PG	РΠ	PL	PW	3	TA	ID	10	WA	VV VV	WD	WH	W O	Н	ZZ	IJ	JH (Reference)	JW (Reference)	е	f	h	e	ZZ
20	Up to 200	M5 x 0.8	33	19.5	20	38	141	11	11	M5 x 0.8	86	5.5	15	23	30°	35	178	27	15.5	10.5	30	18	55		198 (206)
25	Up to 300	M5 x 0.8	38	24	24	41	151	11	11	M6 x 0.75	96	6	15	25	30°	40	193	32	16.5	10.5	30	19	62	1/4	215 (223)
32	Up to 300	1/8	39	24	24	41	154	11	10	M8 x 1	97	6	15	28.5	25°	40	196	38	18.5	10.5	35	19	62	stroke	218 (226)
40	Up to 300	1/8	44	24	24	41	169	12	10	M10 x 1.25	106	8	15	33	20°	50	221	48	21.5	10.5	35	19	70		241 (250)

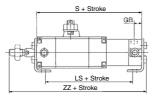
^{*} The minimum stroke for cylinders with a rod boot is 20 mm.

Long Stroke/Refer to pages 821 to 823 for mounting dimensions except the table below



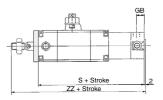
Bore size (mm)	Stroke range	GВ	s	Without rod boot	With rod boot	тв	wв
20	201 to 350	12	149	186	206	11	16
25	301 to 400	12	159	201	223	11	16
32	301 to 450	12	162	204	226	11	16
40	301 to 800	13	178	230	250	12	16

Foot type



Bore size (mm)	Stroke range	GВ	s	LS	Without rod boot	With rod boot
20	201 to 350	12	149	125	190	210
25	301 to 400	12	159	135	205.5	227.5
32	301 to 450	12	162	136	208.5	230.5
40	301 to 800	13	178	151	235	255

Rod side flange type



Bore size	Stroke	GB	_	Without rod boot	With rod boot
(mm)	range	GD	3	ZZ	ZZ
20	201 to 350	12	149	186	206
25	301 to 400	12	159	201	223
32	301 to 450	12	162	204	226
40	301 to 800	13	178	230	250

D-□

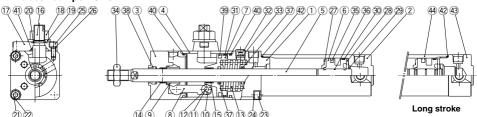
MLGP ML1C



CLG1 Series

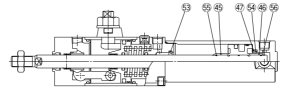
Construction

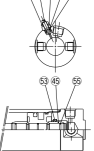
With rubber bumper: CLG1BN



With air cushion: CLG1BA







51 49 50 59 58

Long stroke

	'		
Con	nponent Parts		
No.	Description	Material	Note
1	Rod cover	Aluminum alloy	Clear hard anodized
2	Tube cover	Aluminum alloy	Hard anodized
3	Cover	Carbon steel	Nitrided
4	Intermediate cover	Aluminum alloy	Clear hard anodized
5	Piston rod	Carbon steel	Hard chromated
6	Piston	Aluminum alloy	Chromated
7	Brake piston	Carbon steel	Nitrided
8	Brake arm	Carbon steel	Nitrided

Tube cover	Aluminum alloy	Hard anodized
Cover	Carbon steel	Nitrided
Intermediate cover	Aluminum alloy	Clear hard anodized
Piston rod	Carbon steel	Hard chromated
Piston	Aluminum alloy	Chromated
Brake piston	Carbon steel	Nitrided
Brake arm	Carbon steel	Nitrided
Brake shoe	Special friction material	
Roller	Carbon steel	Nitrided
Pin	Carbon steel	Heat treated
Retaining ring	Carbon tool steel	
Brake spring	Spring steel wire	Anti-corrosive treatment: Types C, E only
Bushing	Bearing alloy	
Bushing	Bearing alloy	
		Nitrided, nickel plated
	Carbon steel	Nitrided, painted
	Rolled steel	
Flat washer	Rolled steel	
Retaining ring	Carbon tool steel	
	Chromium molybdenum steel	
	Steel wire	
	Chromium molybdenum steel	
		Type E only
		Type E only
Rod end nut		
Piston seal	NBR	
Piston gasket	NBR	
	NBR	
Brake piston seal	NBR	
Intermediate cover gasket	NBR	
	Cover Intermediate cover Piston rod Piston Brake piston Brake piston Brake shoe Roller Pin Retaining ring Brake spring Bushing Bushing Manual lock release cam Cam guide Lock nut Flat washer Retaining ring Hexagon socket head cap screw Spring washer Hexagon socket head cap screw Spring washer Bumper A Bumper B Retaining ring Wear ring Wear ring Wear ring Hexagon socket head plug Element Rod end nut Piston seal Piston seal Piston seaket Rod seal B	Cover Carbon steel

NBR

No.	Description	Material	Note
42	Cylinder tube gasket	NBR	
43	Head cover	Aluminum alloy	Clear hard anodized
44	Cylinder tube	Aluminum alloy	Hard anodized
45	Cushion ring A	Aluminum alloy	Anodized
46	Cushion ring B	Aluminum alloy	Anodized
47	Seal retaining	Rolled steel	Zinc chromated
48	Cushion valve A	Chromium molybdenum steel	Electroless nickel plated
49	Cushion valve B	Rolled steel	Electroless nickel plated
50	Valve retaining	Rolled steel	Electroless nickel plated
51	Lock nut	Rolled steel	Electroless nickel plated
52	Retaining ring	Stainless steel	
53	Cushion seal A	Urethane	
54	Cushion seal B	Urethane	
55	Cushion ring gasket A	NBR	
56	Cushion ring gasket B	NBR	
57	Valve seal A	NBR	
58	Valve seal B	NBR	
59	Valve retaining gasket	NBR	

Replacement Parts: Seal Kit

Bore size (mm)	Kit no.	Contents					
20	CG1N20-PS						
25	CG1N25-PS	Set of nos. above 35, 38, 42					
32	CG1N32-PS	Set of flos. above 35, 36, 42					
40	CG1N40-PS						

Since the lock section for CLG1 series is normally replaced as a unit, kits are for the cylinder section only. These can be ordered using the order number for each bore size.

Grease pack part no.: GR-S-010 (10 g)

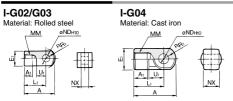
41 Cam gasket

Seal kit includes a grease pack (10 g).
 Order with the following part number when only the grease pack is needed.

CLG1 Series

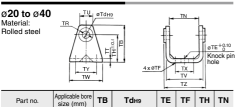
Accessory Bracket Dimensions

Single Knuckle Joint



Part	no.	Applicable bore size (mm)	Α	A 1	E1	L ₁	ММ	RR1	U ₁	ND _{H10}	NX
I-G	02	20	34	8.5	□16	25	M8 x 1.25	10.3	11.5	8 +0.058	8 -0.2
I-G	03	25, 32	41	10.5	□20	30	M10 x 1.25	12.8	14	10 +0.058	10 -0.2
I-G	04	40	42	14	ø22	30	M14 x 1.5	12	14	10 +0.058	18 -0.3

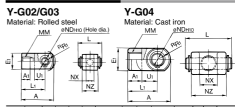
Rod Side Pivot Bracket



Part no.	Applicable bore size (mm)	тв	Тфн9	TE	TF	тн	TN
CNG-020-24	20	42	8 +0.036	10	5.5	31	40
CNG-025-24	25	48	10 +0.036	10	5.5	37	47
CNG-032-24	32	53	12 +0.043	10	6.6	38.5	47
CNG-040-24	40	60	14 +0.043	10	6.6	42.5	55

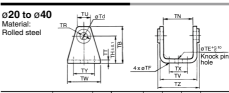
Part no.	Applicable bore size (mm)	TR	тт	TU	τv	TW	тх	TY	TZ
CNG-020-24	20	13	3.2	21.2	47.8	42	26	28	50
CNG-025-24	25	15	3.2	21.3	54.8	42	28	28	57
CNG-032-24	32	17	4.5	25.6	57.4	48	28	28	61.4
CNG-040-24	40	21	45	26.3	65.4	56	36	30	71 4

Double Knuckle Joint * Knuckle pin and retaining ring are packaged.



Applicable bore size (mm)	A	A 1	E1	L1	MM	RR1	U1	ND _{H10}	NX	ΝZ	L	Applicable pin part no.
25,32	41	10.5	□20	30	M10 x 1.25	12.8	14	10 +0.058	10 ‡0.4	20	25.6	IY-G03
40	42	16	ø22	30	M14 x 1.5	12	14	10 +0.058	18 +0.5	36	41.6	IY-G04
	20 25,32	20 34 25,32 41	20 34 8.5 25,32 41 10.5	20 34 8.5 □16 25,32 41 10.5 □20	20 34 8.5 \[\text{16} \] 25 25,32 41 10.5 \[\text{20} \] 30	20 34 8.5 116 25 M8x125 25,32 41 10.5 120 30 M10x125	20 34 8.5 □16 25 M8x125 10.3 25,32 41 10.5 □20 30 M10x125 12.8	20 34 8.5 \[\text{16} 25 \] M8x125 10.3 11.5 25,32 41 10.5 \[\text{20} \] 30 \[\text{M10x125} 12.8 14 \]	20 34 8.5 16 25 M8x125 10.3 11.5 8 % 25 25,32 41 10.5 120 30 M10x125 12.8 14 10 % 0588	20 34 8.5 016 25 M8x125 10.3 11.5 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Note Note

Head Side Pivot Bracket

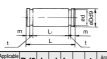


Part no.	Applicable bore size (mm)	тв	Td	TE	TF	тн	TN
CG-020-24A	20	36	8	10	5.5	25	(29.3)
CG-025-24A	25	43	10	10	5.5	30	(33.1)
CG-032-24A	32	50	12	10	6.6	35	(40.4)
CG-040-24A	40	58	14	10	6.6	40	(49.2)

Part no.	Applicable bore size (mm)	TR	тт	TU	τv	TW	тх	TY	TZ
CG-020-24A	20	13	3.2	18.1	35.8	42	16	28	38.3
CG-025-24A	25	15	3.2	20.7	39.8	42	20	28	42.1
CG-032-24A	32	17	4.5	23.6	49.4	48	22	28	53.8
CG-040-24A	40	21	4.5	27.3	58.4	56	30	30	64.6

Knuckle Pin

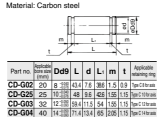




Part no.	Applicable bore size (mm)	Dd9	L	d	L1	m	t	Applicable retaining ring
								Type C 8 for axis
IY-G03	25, 32	10 -0.040	25.6	9.6	20.2	1.55	1.15	Type C 10 for axis
IY-G04	40	10-0.040	41.6	9.6	36.2	1.55	1.15	Type C 10 for axis

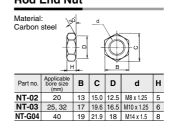
^{*} Retaining rings are included.

Clevis Pin



Retaining rings are included.

Rod End Nut



D-□

CLJ2

CLM2 CLG1

CL1

MLGC CNG MNB

CNA2

CNS

CLS

CLQ

MLU MLGP ML1C

|-**X**□

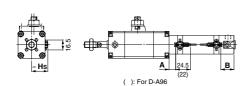


CLG1 Series Auto Switch Mounting 1

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

Reed auto switch

D-A9□

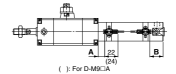


Solid state auto switch

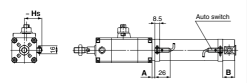
D-M9□

D-M9□A D-M9□W



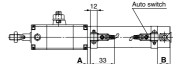


D-C7/C8

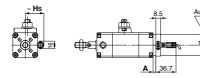


D-G5NT



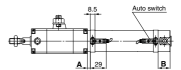


D-C73C/C80C

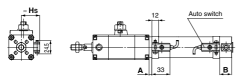


D-H7□/H7□W D-H7NF/H7BA



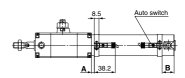


D-B5/B6/B59W



D-H7C





Auto Switch Proper Mounting Position

Auto switch model Bore size	D-M9□(V) D-M9□W(V) D-M9□A(V)		D-A9)□(V)	D-C D-C D-C		D- D-		D-B	59W	D-H; D-H; D-H; D-H;	7C 7□W 7BA	D-G! D-G! D-G! D-G! D-G!	9W 9F NT	
(mm)	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	
20	10.5	27	6.5	23	7	23.5	1	17.5	4	20.5	6	22.5	2.5	19	
20	10.5	(35)	0.5	(31)	(31.5)	<u>. </u>	(25.5)	7	(28.5)	۰	(30.5)	0	(27)		
25	10.5	27	7 0.5	27 6.5	23	7	23.5	4	17.5	5 4 20.5	20.5	6	22.5	2.5	19
25	10.5	(35)	0.5	(31)	(31)	(31.5)		(25.5)	-	(28.5)	0	(30.5)	2.5	(27)	
32	10.5	29	6.5	25	7	25.5	1	19.5	4	22.5	6	24.5	2.5	21	
32	10.5	(37)	0.5	6.5 (33)	,	(33.5)		(27.5)	-	(30.5)	۰	(32.5)	2.5	(29)	
40	10 5	32	9.5	28	10	28.5	4	22.5	7	25.5	9	27.5	5.5	24	
40	13.5	(41)	9.5	(37)	10	(37.5)	4	(31.5)	_ ′	(34.5)	"	(36.5)	5.5	(33)	

(mm) Auto Switch Mounting Height

,.u.o c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ounting	ricigiii	(111111)	
Auto switch model Bore size	D-M9□(V) D-M9□W(V) D-M9□A(V) D-A9□(V)	D-C7/C8 D-H7 UP D-H7 WP D-H7NF D-H7BA	D-C73C D-C80C	D-B5/B6 D-B59W D-G5/K5 D-G5/K5 D-H7C D-K59W	
(mm)	Hs	Hs	Hs	Hs	
20	25	24.5	27	27.5	
25	27.5	27	29.5	30	
32	31	30.5	33	33.5	
40	35.5	35	37.5	38	

^{* ():} Values for long strokes

Auto Switch Mounting CLG1 Series

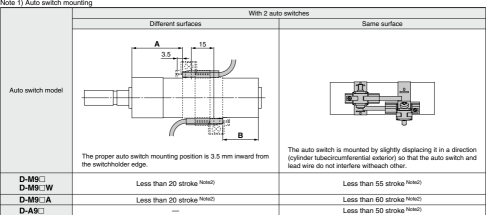
Minimum Auto Switch Mounting Stroke

n: No. of auto switches (mm)

	No. of auto switches mounted									
Auto switch model	1		2		n					
	'	Different surfaces	Same surface	Different surfaces	Same surface					
D-M9 □	5	15 Note 1)	40 Note 1)	$20 + 35 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	55 + 35 (n - 2) (n = 2, 3, 4, 5···)					
D-M9□W	10	15 Note 1)	40 Note 1)	$20 + 35 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	55 + 35 (n - 2) (n = 2, 3, 4, 5···)					
D-M9□A	10	25	40 Note 1)	$25 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6)^{\text{Note 3}}$	60 + 35 (n - 2) (n = 2, 3, 4, 5···)					
D-A9□	5	15	30 Note 1)	$15 + 35 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	50 + 35 (n - 2) (n = 2, 3, 4, 5···)					
D-M9□V	5	20	35	$20 + 35 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	35 + 35 (n - 2) (n = 2, 3, 4, 5···)					
D-A9□V	5	15	25	15 + 35 (n - 2) (n = 2, 4, 6···) Note 3)	25 + 35 (n - 2) (n = 2, 3, 4, 5···)					
D-M9□WV D-M9□AV	10	20	35	20 + 35 (n - 2) (n = 2, 4, 6···) Note 3)	35 + 35 (n - 2) (n = 2, 3, 4, 5···)					
D-C7□ D-C80	5	20	60	$20 + 45 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	60 + 45 (n - 2) (n = 2, 3, 4, 5···)					
D-H7□ D-H7□W D-H7BA D-H7NF	10	25	70	$25 + 45 \frac{(n-2)}{2}$ (n = 2, 4, 6···) Note 3)	70 + 45 (n – 2) (n = 2, 3, 4, 5···)					
D-C73C D-C80C D-H7C	5	30	80	$30 + 50 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	80 + 50 (n - 2) (n = 2, 3, 4, 5···)					
D-B5□ D-B64 D-G5□ D-K59□	5	25	70	$25 + 50 \frac{(n-2)}{2}$ (n = 2, 4, 6···) Note 3)	70 + 50 (n - 2) (n = 2, 3, 4, 5···)					
D-B59W	10	30	75	$30 + 50 \frac{(n-2)}{2}$ $(n = 2, 4, 6)^{\text{Note 3}}$	75 + 50 (n - 2) (n = 2, 3, 4, 5···)					

Note 3) When "n" is an odd number, an even number that is one larger than this odd number is used for the calculation.

Note 1) Auto switch mounting With 2 auto switches



Note 2) Minimum stroke for mounting auto switches in the other mounting types mentioned in note 1.



CLJ2

CLM2 CLG1

CL1

MLGC

CNG

MNB CNA2

CNS

CLS

CLQ

RLQ MLU

MLGP

ML1C

CLG1 Series Auto Switch Mounting 2

Operating range

				(mm)					
Auto switch model	E	Bore size (mm)							
Auto Switch model	20	25	32	40					
D-A9□	7	6	8	8					
D-M9□ D-M9□W	4.5	5	4.5	5.5					
D-C7□/C-80 D-C73C/C-80C	8	10	9	10					
D-B5□/B64	8	10	9	10					
D-B59W	13	13	14	14					
D-H7□/H7□W D-H7BA/H7NF	4	4	4.5	5					
D-H7C	7	8.5	9	10					
D-G5NT	4	4	4.5	5					
D-G5NB	35	40	40	45					

^{*} Since the operating range is provided as a guideline including hysteresis, it cannot

Auto Switch Mounting Bracket: Part No.

Auto switch		Bore siz	ze (mm)	
model	20	25	32	40
D-M9□(V) D-M9□W(V) D-A9□(V)	Note 1) BMA3-020	Note 1) BMA3-025	Note 1) BMA3-032	Note 1) BMA3-040
D-M9□A(V)	Note 2) BMA3-020S	Note 2) BMA3-025S	Note 2) BMA3-032S	Note 2) BMA3-040S
D-C7□/C80 D-C73C/C80C D-H7□ D-H7□W D-H7NF D-H7BA	BMA2-020A	BMA2-025A	BMA2-032A	BMA2-040A
D-B5□/B64 D-B59W D-G5□/K59 D-G5□W/K59W D-G5BA/G59F D-G5NT D-G5NB	BA-01	BA-02	BA-32	BA-04

Note 1) Set part number which includes the auto switch mounting band (BMA2-□□□A) and the holder kit (BJ5-1/Switch bracket: Transparent).

Since the switch bracket (made from nylon) are affected in an environment where alcohol, chloroform, methylamines, hydrochloric acid or sulfuric acid is splashed over, so it cannot be used. Please consult SMC regarding other chemicals.

Note 3) For the D-M9□A (V) type auto switch, do not install the switch bracket on the indicator light.

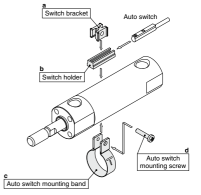
[Mounting screw set made of stainless steel]

The following set of mounting screws made of stainless steel is available. Use it inaccordance with the operating environment. (Please order the auto switch mounting bracket separately, since it is not included.)

BBA3: For D-B5/B6/G5/K5 types BBA4: For D-C7/C80/H7 types

Note 4) Refer to page 1225 for the details of BBA3.

D-H7BA/G5BA auto switches are set on the cylinder with the stainless steel screws above when shipped. When an auto switch is shipped independently, BBA3 or BBA4 is attached.



(1) BJ□-1 is a set of "a" and "b". BJ4-1 (Switch bracket: White)

(contact side with the tube).

BJ5-1 (Switch bracket: Transparent)
(2) BMA2-□□□A(S) is a set of "c" and "d".
Band (c) is mounted so that the
projected part is on the internal side

be guaranteed (assuming approximately ±30% dispersion).

It may vary substantially depending on an ambient environment.

Auto Switch Mounting CLG1 Series

Cylinder Bracket/Stroke: Auto Switch Mounting Surface

						st: Stroke (mm)
Mounting bracket	B	asic, Foot, Flange, Clev	ris		Trunnion	
No. of auto switches	1 (Rod cover side)	2 (Different surfaces)	2 (Same surface)	1 (Rod cover side)	2 (Different surfaces)	2 (Same surface)
Switch mounting surface	Port side	Port side	Port side			
Switch model						
D-A9□ D-M9□ D-M9□W	10 st or more	15 to 44 st	45 st or more	10 st or more	15 to 44 st	45 st or more
D-C7□/C80	10 st or more	15 to 49 st	50 st or more	10 st or more	15 to 49 st	50 st or more
D-H7□/H7□W D-H7BA/H7NF	10 st or more	15 to 59 st	60 st or more	10 st or more	15 to 59 st	60 st or more
D-C73C/C80C/H7C	10 st or more	15 to 64 st	65 st or more	10 st or more	15 to 64 st	65 st or more
D-B5□/B64/G5NT	10 st or more	15 to 74 st	75 st or more	10 st or more	15 to 74 st	75 st or more
D-B59W	15 st or more	20 to 74 st	75 st or more	15 st or more	20 to 74 st	75 st or more

Besides the models listed in How to Order, the following auto switches are applicable. Refer to pages 1119 to 1245 for the detailed specifications.

Auto switch type	Part no.	Electrical entry (Fetching direction)	Features	Applicable bore size
Reed	D-B53, C73, C76		_	
neea	D-C80		Without indicator light	
	D-H7A1, H7A2, H7B Grommet (In-line)		_	ø20 to ø40
Solid state	D-H7NW, H7PW, H7BW		Diagnostic indication (2-color indicator)	
	D-G5NT		With timer	

* For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1192 and 1193 for details.
* Normally closed (NC = b contact) solid state auto switches (D-F9G/F9H types) are also available. Refer to page 1137 for details.

* Normally closed (NC = b contact) solid state auto switches (D-F9G/F9H types) are also available. Heter to page 1137 for det

* Wide range detection type, solid state auto switches (D-G5NB type) are also available. Refer to page 1182 for details.

CLJ2

CLM2 CLG1

CL1

MLGC

MNB

CNA2

CLS

CLQ RLQ

MLU

MLGP

ML1C



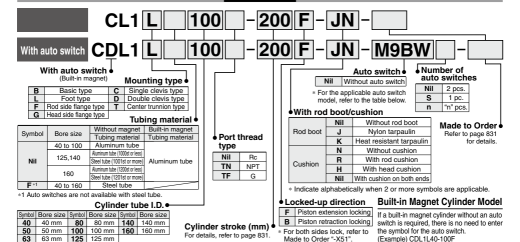
Lock-up Cylinder Double Acting, Single Rod

CL1 Series

Ø40, Ø50, Ø63, Ø80, Ø100, Ø125, Ø140, Ø160

The CL1 series lock-up cylinder is a self-locking type that contains a ring that is tilted by a spring force, which is further tilted by the load that is applied to the cylinder, thus locking the piston rod. This cylinder is suitable for intermediate stops, emergency stops, or for drop prevention.

How to Order



Applicable Auto Switches/Refer to pages 1119 to 1245 for further information on auto switch

		Electrical	ŧ	Wiring		Load vo	Itage	Auto swit	tch model	Lead	wire I	ength	(m)	Pre-wired	Ann	licable		
Гуре	Special function	entry	hdicator light		-	C	AC	Tie-rod mounting	Band mounting	0.5	1	3	5	connector	load			
		entry	52	(Output)		,,,	_ ^C		Ø40 to Ø100 Ø125 to Ø160	(Nil)	(M)	(L)	(Z)	COMMICCION				
				3-wire (NPN)				M9N		•	•	•	0	0				
		Grommet		O WIIC (IVI IV)		5 V,12 V			G59*** —	•	1=	•	0	0	IC			
					3-wire (PNP)	24 V	0 1,12 1	l _	M9P		•	•	•	0	0	circuit		
	Te			(/					G5P*** -	•	=	•	0	0				
				2-wire		12 V		M9B		•	•	•	9	0				
ڃ			Tamainal	-		Z-WIIE			100 V. 200 V	 J51	K59*** —	•	\vdash	-	10		-	
switch						3-wire (NPN)	_	_	100 V, 200 V	G39C —	G39	•	-	•	U			
S		Terminal connector		2-wire		12 V		K39C —	K39	_	F	F	F					
anto		00111100101					1	M9NW		•				0	1			
an	Diagnostic indication		Yes	3-wire (NPN)					K59*** -	ě	Ĭ	ă	ŏ	ŏ	IC .	Relay		
ē			×		5	5 V,12 V		M9PW	_	ě	•	ě	ŏ	ŏ	circuit	PLC		
Solid state	(2-color indicator)			3-wire (PNP)					G5PW*** -	ě	Ť	ě	Ŏ	Ŏ				
	,,			2-wire	04.17	40.1/	1	M9BW	_	•	•	•	Ō	Ō		1		
<u>0</u>		Water resistant Grommet		Grommet	Grommet		2-wire	24 V	12 V	_	_	K59W*** -	•	 	•	0	0	1
0,					3-wire (NPN)		5 V, 12 V		M9NA*1	_	0		•	0	0			
	Water resistant			i		3-wire (PNP)		5 V, 12 V	1	M9PA*1	_	0	0	•	0	0		
	(2-color indicator)		ĺ	2-wire	1	12 V		M9BA*1	_	0	0	•	0	0				
	1100 0 0 0								G5BA*** —	_	_	•	0	0				
	With diagnostic output (2-color indicator) Magnetic field resistant (2-color indicator)			4-wire (NPN)		5 V, 12 V	ļ	F59F	G59F*** -	•	_	•	Ō	0	IC circuit			
	(2-color indicator)			2-wire (Non-polar)				P4DW***		_	⊨	•	•	-				
_			Yes	3-wire (NPN equivalent)		5 V	400.1/	A96** A93**		•	=	•	=		IC circuit			
switch		Grommet					100 V 100 V or less	A93**		-	•	-	•		IC circuit			
Š		Gioinnet	No Yes No				100 V of less	A54	B54***	-	-	-	_	-	IC CITCUIT	Relay PLC		
			\$			12 V	200 V or less	A64	B64***	÷	1=	Ť	=			I LC		
Reed auto		Terminal	É	2-wire	24 V	'- "	- 01 1033	A33C***	A33	_	1=		=	_	1	PLC		
Ď.		connector	Se					A34C***	A34	-	t=	=	=	 	-			
ĕ		DIN terminal	Š				100 V, 200 V	A44C***	A44	_	1-	_	=	_	1	Relay		
ш.	Diagnostic indication (2-color indicator)	Grommet						A59W	B59W***	•	1=	•	=		1	PLC		

- *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.
- * Lead wire length symbols: 0.5 mNil (Example) M9NW * Solid state auto switches marked with "O" are produced upon receipt of order.
 - 1 mM (Example) M9NWM 3 m L (Example) M9NWL 5 m Z (Example) M9NWZ ** D-A9 A9 V cannot be mounted on ø50.
 - *** The following auto switches cannot be mounted on ø125 to ø160. D-G39C, K39C, A3□C, A44C, G5□, K59, G5□W, K59W, G5BA, G59F, G5NT, B5□, B64, B59W, P4DW.
- * Since there are other applicable auto switches than listed, refer to page 850 for details.
- * For details about auto switches with pre-wired connector, refer to pages 1192 and 1193.

 * D-A9□M9□M9□W/M9□A auto switches are shipped together (not assembled). (Only auto switch mounting brackets for the models listed above are assembled at the time of shipment.)

Lock-up Cylinder CL1 Series







Made to Order: Individual Specifications (For details, refer to page 851.)

Symbol	Specifications					
-X51	Both-directions lock-up cylinder					

Made to Order Specifications

Click		

Symbol	Specifications
-XA□	Change of rod end shape
-хсз	Special port location
-XC14	Change of trunnion bracket mounting position (ø40 to 100 only)

Lock-up Unit Specifications

Lock operation	Spring lock							
Lock-up release pressure	0.2 MPa or more (at no load)							
Lock-up start pressure	0.05 MPa or less							
Lock-up direction	One direction (Lock direction can be changed.)							

Stopping Accuracy

(Not including tolerance of control system)

Dieten enged	Bore size (mm)				
Piston speed	40 to 100	125 to 160			
50 mm/s	± 0.6 mm	±1 mm			
100 mm/s	± 1.2 mm	± 2 mm			
200 mm/s	± 2.3 mm	± 3 mm			

Lock-up Unit Model

Applicable bore size (mm)	40			80	100	
Lock-up unit part no.	CL-40	CL-50	CL-63	CL-80	CL-100	

Refer to pages 844 to 850 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.

Specifications

Bore size (mm)	ø40 to ø100	ø 125 to ø 160			
Proof pressure	1.5 MPa	1.57 MPa			
Maximum operating pressure	1.0 MPa	0.97 MPa			
Minimum operating pressure	0.08 MPa				
Piston speed	50 to 200 mm/s*				
Ambient and fluid temperature	Without auto switch −10 to 70°C With auto switch −10 to 60°C (No freezing)	Without auto switch 0 to 70℃ With auto switch 0 to 60℃ (No freezing)			
Lubrication	Not required	d (Non-lube)			
Cushion	Air cu	shion			
Stroke length tolerance	Up to 250+1.0. 251 to 1000+1.4. 1	001 to 1500 ^{+1.8} 1501 to 1600 ^{+2.2}			
Mounting	Basic type , Axial foot type, Rod side flange type Head side flange type, Single clevis type Double clevis type, Center trunnion type				

- * Make sure to operate the cylinder in such a way that the piston speed does not exceed 200 mm/s during locking.
- * The maximum speed of 500 mm/s can be accommodated if the piston is to be locked in the stationary state for the purpose of drop prevention.

Max. Load and Lock Holding Force (Max. static load)

Bore size (mm)		40	50	63	80	100	125	140	160
Max. load (N)	Horizontal Mounting	588	981	1470	2450	3820	6010	7540	9850
	Vertical Mounting	294	490	735	1230	1910	3000	3770	4920
Holding force (Max. static load) (N)*		1230	1920	3060	4930	7700	12100	15100	19700

^{*} The holding force (max. static load) indicates the maximum capability to hold a static load without loads, vibration or impact. This does not indicate a load that can be held in ordinary conditions. The maximum load is limited depending on the mounting orientation.

Refer to the CL series Specific Product Precautions 1 on page 786 for selecting cylinders.

Cylinder Stroke (ø40 to ø100)/

Refer to the minimum auto switch mounting stroke (pages 844 and 846) for those with an auto switch.

Bore size (mm)	Standard stroke (mm)	Long stroke (L, F only)
40	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500	800
50, 63	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500, 600	1200
80, 100	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500, 600, 700	ø80: 1400, ø100: 1500

Note 1) Strokes other than listed above are produced upon receipt of order. Spacers are not used for intermediate strokes.

Note 2) Long strokes are applicable for the axial foot and rod side flange types. If other mounting brackets are used or the length exceeds the long stroke limit, the maximum stroke should be determined based on the stroke selection table (technical data).

Cylinder Stroke (ø125 to ø160)

Cylinder	Jylinder Stroke (Ø125 to Ø160) Unit: mm									
Tube material	Aluminum alloy	Carbon steel piping								
Bore size (mm)	Basic type, Head side flange type, Single clevis type,Double clevis type, Center trunnion type, Foot type, Rod side flange type	Basic type, Head side flange type, Single clevis type,Double clevis type, Center trunnion type,	Foot type, Rod side flange type							
125, 140	Up to 1000	Up to 1000	Up to 1600							
160	Up to 1200	Up to 1200	Up to 1600							

Cylinder Stroke/

Cylinder with Auto Switch (Built-in magnet)

ØSMC

Refer to the minimur	m auto s	witch mo	unting
stroke (pages 844 a	and 846) for those	e with
an auto switch			

Cylllidel Wil	in Auto Switch (Dunt-in magnet)	Unit: mm
Bore size (mm)	Basic type, Head side flange type, Single clevis type,Double clevis type, Center trunnion type,	Foot type, Rod side flange type
125, 140	Up to 1000	Up to 1400
160	Up to 1200	Up to 1400

D-□

CLJ2 CLM2 CLG1

MLGC

CNG

MNB CNA2

CNS

CLS

CLQ

RLQ MI II

MLGP ML1C



Accessory

	Mounting	Basic type	Foot type		Head side flange type		Double clevis type	Center trunnion type
Standard	Rod end nut *	•	•	•	•	•	•	•
products	Clevis pin	_	_	_	_	_	•	_
	Single knuckle joint	•	•	•	•	•	•	•
Option	Double knuckle joint (with pin)	•	•	•	•	•	•	•
	Rod boot	•	•	•	•	•	•	•

^{*} ø125 to ø160: Option

Rod Boot Material

Symbol	Rod boot material	Max. ambient temperature
J	Nylon tarpaulin	70°C
K	Heat resistant tarpaulin	110°C*

^{*} Maximum ambient temperature for the rod boot itself.

Weight

	Tubing Material		Aluminum tube						
Bore :	size (mm)	40	50	63	80	100	125	140	160
Locked-up unit mass		0.76	1.23	2.05	3.04	4.40	16.93	21.46	32.31
	Basic type	1.66	2.55	4.12	6.56	9.49	30.88	38.25	55.72
	Foot type	1.83	2.75	4.42	7.36	10.43	32.21	40.83	59.09
Basic weight	Rod side flange type	2.06	3.15	5.08	8.40	11.81	33.65	43.28	60.95
W.C	Head side flange type	2.09	3.29	5.16	8.51	12.06	34.35	44.32	62.98
Sasi	Single clevis type	1.93	3.00	4.88	7.94	11.80	36.02	45.46	65.45
ш	Double clevis type	1.92	2.98	4.90	7.94	11.82	35.83	45.17	64.28
	Trunnion type	2.26	3.30	5.47	8.90	13.02	35.77	46.09	63.86
	Additional weight per each 100 mm of stroke		0.56	0.74	1.04	1.30	1.77	1.90	2.39
Accessory	Single knuckle	0.23	0.26	0.26	0.66	0.83	0.91	1.16	1.56
Acces brac	Double knuckle (with pin)	0.37	0.43	0.43	0.87	1.27	1.37	1.81	2.48

Calculation: (Example) CL1L125-500F

(kg)

- 32.21 + 1.77/100 x 500 = 41.06 kg

 * Add the lock-up unit weight for ø40 to ø100 and
 ø125 to ø160 steel tubes to the cylinder unit
 weight of CA2 and CS1 series listed in Best
 Pneumatics No. 2-1.

Mounting Bracket Part No.

Bore siz	e (mm)	40	50	63	80	100	125	140	160
Foot type *	Rod side	CA-L04	CA-L05	CA-L06	CA-L08	CA-L10	CS1-L12	CS1-L14	CS1-L16
root type	Head side	CA1-L04	CA1-L05	CA1-L06	CA1-L08	CA1-L10	CS1-L12	CS1-L14	CS1-L16
Rod side flar	nge type **	CA-F04	CA-F05	CA-F06	CA-F08	CA-F10	CS1-FL12	CS1-FL14	CS1-FL16
Head side fla	ange type	CA1-F04	CA1-F05	CA1-F06	CA1-F08	CA1-F10	CS1-F12	CS1-F14	CS1-F16
Single clevis		CA1-C04	CA1-C05	CA1-C06	CA1-C08	CA1-C10	CS1-C12	CS1-C14	CS1-C16
Double clevis	s ***	CA1-D04	CA1-D05	CA1-D06	CA1-D08	CA1-D10	CS1-D12	CS1-D14	CS1-D16

^{*} When ordering foot bracket for 1 cylinder, order 1 foot bracket each for the rod side and the head side for ø40 to ø100 and 2 foot brackets for ø125 to ø160.

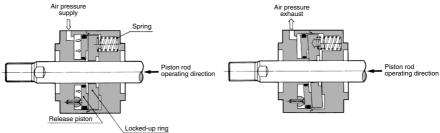
^{**} The Ø125 to Ø160 rod side flange types use the long stroke flanges of the CS1 series.

^{***} Clevis pin, plain washer and cotter pin are shipped together with double clevis type.

Construction Principle

Unlocked state

Locked-up state



CLJ2

CLM2 CLG1

CL1

MLGC

CNG

MNB

CNA2

CNS

CLQ

RLQ

MLGP

ML1C

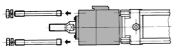
⚠ Caution Caution on Changing the Lock-up Direction

ø40 to ø100

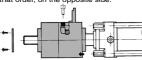
The lock-up is unidirectional. However, the lock-up direction can be changed easily. To change the direction, pay particular attention to the following steps:

Lossening the tie-rods for the purpose of changing the direction could also loosen the nuts on the cylinder side. Therefore, before assembling the unit, make sure to verify that the nuts on the cylinder are not loose. Retighten the nuts if they are loose, and while turning the piston rod, apply a low pressure of 0.08 MPa to make sure that it operates smoothly in both the extending and retracting directions.

 Loosen the tie-rod nuts and pull out the four tie-rods.



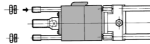
2. Open the rubber cap and screw in the unlocking both, which is provided as an accessory part. At this time, apply air pressure of 0.2 MPa to 0.3 MPa to disengage the lock and insert the both. (The operation to follow can be performed properly and easily with the application of air pressure.) After verifying that the both has been inserted properly, pull out the unit from the rod. Then, loosen the three screws in the scraper presser plate to remove the presser plate and the scraper. Install the scraper and the presser plate, in that order, on the opposite side.



△ Caution

When the lock-up unit is not secured by the tie-rods, the air pressure applied to the lock-up port should be between 0.2 MPa and 0.3 MPa. Never supply a higher air pressure as it could lead to equipment damage.

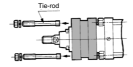
- 3. Turn the unit to the opposite end so that the end without the scraper is facing the cylinder rod cover. Then, securely insert the unit into the end boss portion of the rod cover.
- 4. Install four tie-rods, with their shorter threaded portion oriented towards the rod cover, and tighten them with uniform torque. Until the installation and adjustment have been completed, never pull out the unlocking bolt (or release the air pressure).



The processes described above complete the changing of the locked-up direction. Before using the cylinder, make sure that the lock-up operates properly.

ø125 to ø160

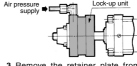
Loosen the tie-rod nuts and pull out the four tie-rods



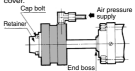
Apply air pressure of 0.2 MPa to 0.3 MPa to disengage the lock and pull out the lock-up unit from the piston rod.

Air pressure Lock-up unit

Lock-up unit

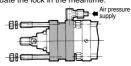


3. Remove the retainer plate from the lock-up unit and install the retainer plate on the opposite end. Reapply the air pressure, and with the end on which the retainer plate had, until now, been facing towards the cylinder, insert the locked-up unit into the piston rod and fit it into the end boss portion of the rod cover.



 Install the four tie-rods, with their shorter threaded portion oriented towards the rod cover, and tighten them with uniform torque.

Maintain the application of air pressure until the installation and adjustment have been completed, and never actuate the lock in the meantime.



D-□ -X□



CL1 Series

⚠ Warning

- 1. Do not unlock manually until the safety is confirmed.
- 2. Perform the unlocking after the residual pressure inside the system has been exhausted.
- 3. Take measures to prevent the load from dropping when unlocking is performed.
 - · Perform work with the load in its lowest position.
 - · Take measures for drop prevention by strut, etc.

Manual Lock Release (Ø40 to Ø100)

To manually disengage the lock, perform the following steps:

- 1. Open the rubber cap.
- Apply 0.2 MPa to 0.3 MPa of air pressure to the locking port, and bring the tilted ring upright.
- 3. Screw a bolt of an appropriate length into the ring tap.

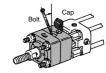
The bolt size is M5 for ø40 and ø50, and M6 for ø63, ø80, and ø100.

△ Caution

During installation adjustment, perform the operation by applying air pressure only to the lock-up port.

△ Caution

The lock is manually disengaged at the time the cylinder is shipped from the factory. Because the lock will not operate in this state, make sure to change it to the locked state before operation, after having adjusted the axial center for installation. (Only ø40 to ø100)



ø40 to ø100

(On cylinders ø125 to ø160, the lock cannot be disengaged manually.)

⚠ Caution Recommended Pneumatic Circuit/Caution on Handling

For Selection/recommended pneumatic circuit, stopping accuracy and caution on handling, refer to pages 786 to 789.

Stopping Accuracy

- 1. Load fluctuations during the reciprocal movement of the piston could cause the piston speed to change. A change in the piston speed could greatly increase the variance in the piston's stopping position. Therefore, take appropriate measures so that the piston speed becomes constant during the piston's reciprocal movement, particularly just before stopping.
- 2. During a cushioning stroke, or when the piston is in the acceleration region following the start of its travel, there is a large change in speed. Thus, the variance in the stopping position will also be large. Therefore, when effecting a step movement in which the stroke from the start of the operation to the next position is short, be aware of the possibility of being unable to attain the accuracy.

Precautions regarding lock-up after the piston has been stopped with an external stopper:

To apply the lock-up after the piston has been stopped by an external stopper other than the locked-up mechanism, including stoppage by the stroke end of the cylinder, be aware of the matters described below.

Due to the nature of the lock-up mechanism, there is an axial play of about 0.5 to 1.0 mm. Furthermore, due to pipe routing conditions, if it takes longer for the air to discharge through the lock-up port than for the balance pressure to stabilize, causing a delay in locking, the piston rod will move for an amount that is equivalent to the "play + delay".

Piston speed over 200 mm/s (When locking)

 Immediately before a lock stop, drop the piston speed to 200 mm/s or lower by switching the speed controller (to the bypass circuit). Then, operate the lock-up.

Caution on Handling

shina

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove cutting chip, cutting oil and other debris from inside the nine.

2. The load on the piston rod

Use the cylinder in the state in which the load to the piston rod is always applied in the axial direction. This must be more strictly adhered to than with ordinary air cylinders. Furthermore, use a guide to control the movement of the load so as not to cause chatter or twist.

3. A rotational force against the piston rod

Avoid applying a rotational force against the piston rod. In particular, the application of a rotational force must be prevented when in a lock-up state.

4. Protecting the sliding portion of the rod

Use caution that no scratch or dent will be given to the slide part of the guide rod, as this could damage the seals and lead to leaks or faulty lock-up.

5. Lubrication

It is not necessary to lubricate the CL series because it is the non-lube type. Never lubricate it because doing so will cause faulty lock-up.

∧ Caution

Recommended Pneumatic Circuit

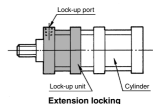
For recommended pneumatic circuits, refer to page 788.

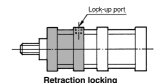
1. Operating the pneumatic circuit

Instead of the current reciprocal air cylinder circuit, use an pneumatic circuit, such as the recommended circuit, in which measures are taken to prevent the piston from lurching after the lock-up has been disengaged.

2. Lock-up direction

The lock-up is unidirectional. The locking direction is in accordance with the position of the lock-up port, as shown in the figure below.





ø125 to ø160

For cylinders ø40 to ø100, verify the

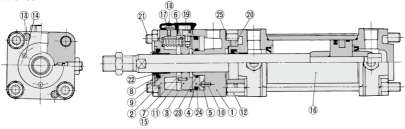
portion that is stamped on the cap of the lock.

3. Maximum speed and maximum load Never lock up a cylinder that involves a kinetic energy that exceeds the maximum speed or the maximum load indicated in the specifications.

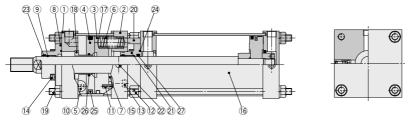
Lock-up Cylinder CL1 Series Double Acting, Single Rod CL1 Series

Construction

CL1ø40 to ø100



CL1ø125 to ø160



Component Parts: CL1ø40 to ø100

COI	nponent Parts:	CL 1940 10 9 100	,
No.	Description	Material	Note
1	Body	Aluminum alloy	Black painted
2	Cover	Aluminum alloy	Black painted
3	Locked-up ring	Carbon steel	Heat treated
4	Release piston	General rolled steel	Zinc chromated
5	Pivot	Carbon steel	Heat treated, zinc chromated
6	Spring	Steel wire	Zinc chromated
7	Stopper	Urethane	
8	Retaining plate	Rolled steel	Black zinc chromated
_ 9	Bushing	Bearing alloy	
10	Spring pin	Carbon steel	
11	Spring pin for non-rotating	Carbon steel	
12	Wing nut	Rolled steel	
13	Unit fixing hex. socket head cap screw	Chromium molybdenum steel	
14	Retainer machine screw	Rolled steel	
15	Hexagon socket countersunk head screw	Chromium molybdenum steel	
16	Non lube air cylinder		CA1□N series
17	Сар	Nylon	
18	Cap screw	Rolled steel	
19	Release bolt	Chromium molybdenum steel	
20	Spacer	Aluminum alloy	Black painted
21	Unit holding tie-rod	Carbon steel	Chromated
22	Scraper	NBR	
23	O-ring	NBR	
24	O-ring	NBR	
25	Rod seal	NBR	

Replacement Parts: Seal Kit

Bore size (mm)	Kit no.	Bore size (mm)	Kit no.
40	CL40-PS	100	CL100-PS
50	CL50-PS	125	CL125-PS
63	CL63-PS	140	CL140-PS
80	CL80-PS	160	CL160-PS

^{*} Since the lock section for CL1 series is normally replaced as a unit, kits are for the cylinder section only. These can be ordered using the order number for each bore size.

Order with the following part number when only the grease pack is needed. Grease pack part no.: GR-S-010 (10 g), GR-S-020 (20 g)

Component Parts: CL1ø125 to ø160

COI	nponent Parts:	CL 10 125 to 0 16	0
No.	Description	Material	Note
1	Body	Rolled steel plate	Black painted
2	Cover	Rolled steel plate	Black painted
3	Locked-up ring	Carbon steel	Heat treated
4	Release piston	Rolled steel plate	Zinc chromated
5	Pivot	Carbon steel	Heat treated
6	Spring	Steel wire	Zinc chromated
7	Stopper	Urethane	
8	Retaining plate	Cast iron	Black painted
9	Bushing	Bearing alloy	_
10	Spring pin	Carbon steel	
11	Spring pin	Carbon steel	
12	Wing nut	Rolled steel	
13	Unit fixing hex. socket head cap screw	Chromium molybdenum steel	
14	Hex. socket head cap screw	Chromium molybdenum steel	
15	Hexagon socket countersunk head screw	Chromium molybdenum steel	
16	Non lube air cylinder	_	Serie CS1□N
17	Brake tube	Carbon steel tube	Inside: Hard chrome plated
18	Sleeve	Rolled steel	Zinc chromated
19	Unit holding tie-rod	Carbon steel	Chromated
20	Spacer	Rolled steel	Black painted
21	Retaining plate	Cast iron	Black painted
22	Element	Sintered metallic BC	_
23	Wiper ring	NBR	
24	Retaining plate gasket	NBR	
25	O-ring	NBR	
26	O-ring	NBR	
27	Rod seal	NBR	
		•	

CLJ2

CLM2

CLG1

MLGC

CNG

MNB

CNA2

CLS

CLQ

RLQ MLU

MLGP

ML1C

D-□ -X□



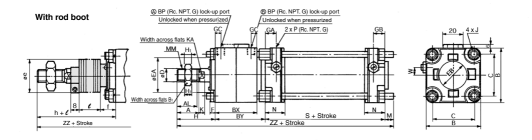
^{*} Seal kit includes a grease pack (ø40, ø50: 10 g, ø63, ø80: 20 g, ø100: 30 g, ø125 to ø160: 40 g).

CL1 Series

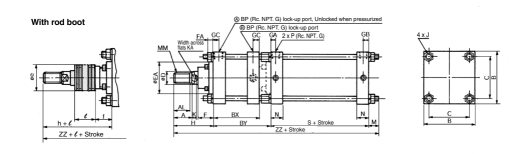
Basic Type (B)

ø40 to ø100

A Lock-up at piston forward B Lock-up at piston backward



ø125 to ø160



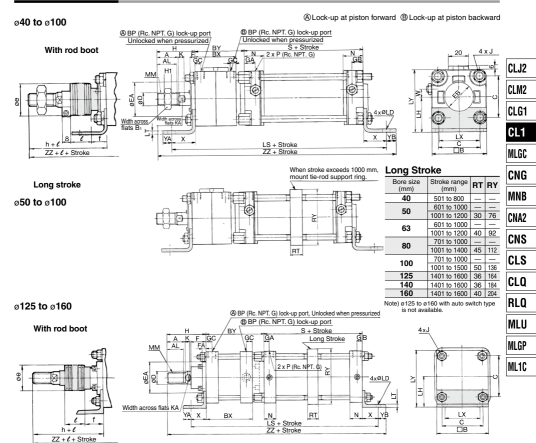
																						()
Bore size		nge (mm)	Α	AL	В	В₁	вх	ву	ВР	С	D	EA	ЕВ	F	FA	GA	GB	GC	Н₁	J	к	КА
(mm)	Without rod boot	With rod boot			-					-	-					٠.,				_	٠٠.	
40	Up to 500	20 to 500	30	27	60	22	59	69	1/4	44	16	40	32	6.5		15	15	11	8	M8 x 1.25	6	14
50	Up to 600	20 to 600	35	32	70	27	67	78	1/4	52	20	50	40	6.0	_	17	17	11	11	M8 x 1.25	7	18
63	Up to 600	20 to 600	35	32	86	27	73	84	1/4	64	20	55	40	6.0	_	17	17	11	11	M10 x 1.25	7	18
80	Up to 750	20 to 750	40	37	102	32	77	92	1/4	78	25	65	52	8.0		21	21	11	13	M12 x 1.75	11	22
100	Up to 750	20 to 750	40	37	116	41	85	100	1/4	92	30	80	52	8.0	_	21	21	11	16	M12 x 1.75	11	26
125	Up to 1000	30 to 1000	50	47	145	-	112.5	141.5	1/2	115	36	90	_	43	14	16	16	16	_	M14 x 1.5	15	31
140	Up to 1000	30 to 1000	50	47	161	-	121	150	1/2	128	36	90	_	43	14	16	16	16	_	M14 x 1.5	15	31
160	Up to 1200	30 to 1200	56	53	182	_	133	167	3/4	144	40	90	_	43	14	18.5	18.5	18.5	_	M16 x 1.5	17	36

Bore size	м	мм	N	Р	s	w	Without	rod boot			With ro	od boot	
(mm)	IVI	IVIIVI	IN.		٦ ا	VV	Н	ZZ	е	f	h	e	ZZ
40	11	M14 x 1.5	27	1/4	84	8	51	215	36	16.5	59	1/4 stroke	223
50	11	M18 x 1.5	30	3/8	90	0	58	237	45	16.0	66	1/4 stroke	245
63	14	M18 x 1.5	31	3/8	98	0	58	254	45	16.0	66	1/4 stroke	262
80	17	M22 x 1.5	37	1/2	116	0	71	296	60	18.0	80	1/4 stroke	305
100	17	M26 x 1.5	40	1/2	126	0	72	315	60	18.0	81	1/4 stroke	324
125	27	M30 x 1.5	35	1/2	98	_	110	376.5	75	40	133	1/5 stroke	399.5
140	27	M30 x 1.5	35	1/2	98	_	110	385	75	40	133	1/5 stroke	408
160	30.5	M36 x 1.5	39	3/4	106	_	120	423.5	75	40	141	1/s stroke	444.5

Note) In installing an air cylinder, if a hole must be made to accommodate the rod portion, make sure to machine a hole that is larger than the boot outer diameter "oe".

Lock-up Cylinder CL1 Series Double Acting, Single Rod CL1 Series

Axial Foot Type (L)



																								(mm)
Bore size (mm)	Stroke ra Without rod boot	nge (mm) With rod boot	Α	AL	В	Вı	вх	ву	ВР	С	D	EA	ЕВ	F	FA	GA	GB	GC	H ₁	J	K	KA	LD	LH
40	Up to 500	20 to 500	30	27	60	22	59	69	1/4	44	16	40	32	6.5	_	15	15	11	8	M8 x 1.25	6	14	9	40
50	Up to 600	20 to 600	35	32	70	27	67	78	1/4	52	20	50	40	6.0	_	17	17	11	11	M8 x 1.25	7	18	9	45
63	Up to 600	20 to 600	35	32	86	27	73	84	1/4	64	20	55	40	6.0	_	17	17	11	11	M10 x 1.25	7	18	11.5	50
80	Up to 750	20 to 750	40	37	102	32	77	92	1/4	78	25	65	52	8.0		21	21	11	13	M12 x 1.75	11	22	13.5	65
100	Up to 750	20 to 750	40	37	116	41	85	100	1/4	92	30	80	52	8.0	_	21	21	11	16	M12 x 1.75	11	26	13.5	75
125	Up to 1400	30 to 1400	50	47	145	_	112.5	141.5	1/2	115	36	90	_	43	14	16	16	16	_	M14 x 1.5	15	31	19	85
140	Up to 1400	30 to 1400	50	47	161	-	121	150	1/2	128	36	90	-	43	14	16	16	16	-	M14 x 1.5	15	31	19	100
160	Up to 1400	30 to 1400	56	53	182	_	133	167	3/4	144	40	90	_	43	14	18.5	18.5	18.5	_	M16 x 1.5	17	36	19	106

	Bore size		LT	LX	LY	мм	N	P	s	w	x	V.	ΥВ	Without	rod boot			With	rod boot	
	(mm)	LS		-^	LI	IVIIVI	IN	-	3	vv	^	I A	10	Н	ZZ	е	f	h	e	ZZ
	40	207	3.2	42	70	M14 x 1.5	27	1/4	84	8	27	13	13	51	244	36	16.5	59	1/4 stroke	252
	50	222	3.2	50	80	M18 x 1.5	30	3/8	90	0	27	13	13	58	266	45	16.0	66	1/4 stroke	274
Ξ	63	250	3.2	59	93	M18 x 1.5	31	3/8	98	0	34	16	16	58	290	45	16.0	66	1/4 stroke	298
	80	296	4.5	76	116	M22 x 1.5	37	1/2	116	0	44	21	16	71	339	60	18.0	80	1/4 stroke	348
Ξ	100	312	6.0	92	133	M26 x 1.5	40	1/2	126	0	43	22	17	72	358	60	18.0	81	1/4 stroke	367
	125	329.5	8	100	157.5	M30 x 1.5	35	1/2	98	l	45	20	20	110	414.5	75	40	133	1/5 stroke	437.5
Ξ	140	338	9	112	180.5	M30 x 1.5	35	1/2	98	_	45	30	30	110	433	75	40	133	1/5 stroke	456
	160	373	9	118	197	M36 x 1.5	39	3/4	106	-	50	25	25	120	468	75	40	141	1/5 stroke	489

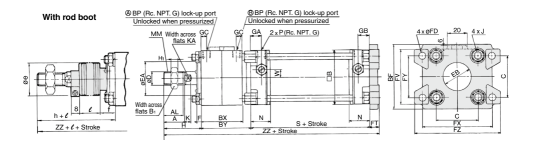
D-□ -X□



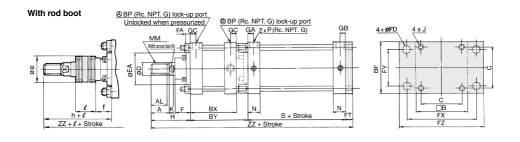
Head Side Flange Type (G)

ø40 to ø100

A Lock-up at piston forward B Lock-up at piston backward



ø125 to ø160



																										(mm)
Bore size (mm)		nge (mm) With rod boot	Α	AL	В	В1	BF	вР	вх	ву	С	D	EA	ЕВ	F	FA	FD	FT	FX	FY	FZ	F۷	GA	GB	GC	Ηı
40	Up to 500	20 to 500	30	27	60	22	71	1/4	59	69	44	16	40	32	6.5	_	9.0	12	80	42	100	60	15	15	11	8
50	Up to 600	20 to 600	35	32	70	27	81	1/4	67	78	52	20	50	40	6.0	_	9.0	12	90	50	110	70	17	17	11	11
63	Up to 600	20 to 600	35	32	86	27	101	1/4	73	84	64	20	55	40	6.0	_	11.5	15	105	59	130	86	17	17	11	11
80	Up to 750	20 to 750	40	37	102	32	119	1/4	77	92	78	25	65	52	8.0	_	13.5	18	130	76	160	102	21	21	11	13
100	Up to 750	20 to 750	40	37	116	41	133	1/4	85	100	92	30	80	52	8.0	_	13.5	18	150	92	180	116	21	21	11	16
125	Up to 1000	30 to 1000	50	47	145	_	145	1/2	112.5	141.5	115	36	90	_	43	14	19	14	190	100	230	_	16	16	16	_
140	Up to 1000	30 to 1000	50	47	161	_	160	1/2	121	150	128	36	90	_	43	14	19	20	212	112	255	_	16	16	16	$\overline{}$
160	Up to 1200	30 to 1200	56	53	182	_	180	3/4	133	167	144	40	90	_	43	14	19	20	236	118	275	_	18.5	18.5	18.5	_
					_	_	_	_	1									-								

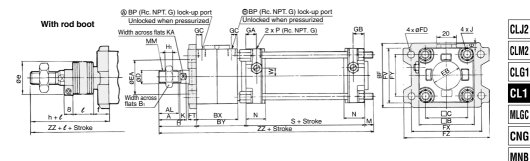
B	ore size	J	ĸ	KA	мм	N	P	s	w	Without	rod boot			With r	od boot	
	(mm)	J		NΑ	IVIIVI	IN	F	3	W	Н	ZZ	е	f	h	e	ZZ
	40	M8 x 1.25	6	14	M14 x 1.5	27	1/4	84	8	51	216	36	16.5	59	1/4 stroke	224
	50	M8 x 1.25	7	18	M18 x 1.5	30	3/8	90	0	58	238	45	16.0	66	1/4 stroke	246
	63	M10 x 1.25	7	18	M18 x 1.5	31	3/8	98	0	58	255	45	16.0	66	1/4 stroke	263
	80	M12 x 1.75	11	22	M22 x 1.5	37	1/2	116	0	71	297	60	18.0	80	1/4 stroke	306
	100	M12 x 1.75	11	26	M26 x 1.5	40	1/2	126	0	72	316	60	18.0	81	1/4 stroke	325
	125	M14 x 1.5	15	31	M30 x 1.5	35	1/2	98	_	110	363.5	75	40	133	1/5 stroke	386.5
	140	M14 x 1.5	15	31	M30 x 1.5	35	1/2	98	_	110	378	75	40	133	1/5 stroke	401
	160	M16 x 1.5	17	36	M36 x 1.5	39	3/4	106	_	120	413	75	40	141	1/5 stroke	434

Lock-up Cylinder CL1 Series Double Acting, Single Rod CL1 Series

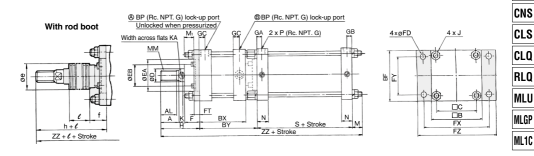
Rod Side Flange Type (F)

ø40 to ø100

A Lock-up at piston forward B Lock-up at piston backward



ø125 to ø160



																									(mm)
Bore size (mm)	-	roke r			_	Long stroke ra (mm)	nge	Α	AL	В	B ₁	BF	вр	вх	ву	С	D	EA	EE	3 F	FE	FT	FX	FY	FZ
40		o 500	_	to 500	_	501 to 800		30	27	60	22	71	1/4	59	69	44	16	40	32	1 -	9.0	12	80	42	100
50	Up t	o 600	20	to 600)	601 to 1000)	35	32	70	27	81	1/4	67	78	52	20	50	40	I –	9.0	12	90	50	110
63	Up t	o 600	20	to 600)	601 to 1000)	35	32	86	27	101	1/4	73	84	64	20	55	40	T –	- 11.	15	105	59	130
80	Up t	o 750	20	to 750)	751 to 1000)	40	37	102	32	119	1/4	77	92	78	25	65	52		- 13.	18	130	76	160
100	Up t	o 750	20	to 750)	751 to 1000)	40	37	116	41	133	1/4	85	100	92	30	80	52	-	- 13.	18	150	92	180
125	Up to	1400	30	to 140	00			50	47	145	—	145	1/2	112.5	141.5	115	36	90	59	43	19	14	190	100	230
140	Up to	1400	30	to 140	00			50	47	161	-	160	1/2	121	150	128	36	90	59	43	19	20	212	112	255
160	Up to	1400	30	to 140	00			56	53	182	—	180	3/4	133	167	144	40	90	59	43	19	20	236	118	275
Bore size (mm)	FV	GA	GB	GC	H ₁	J	K	KA	М	M ₁	М	И	N	Р	s	w	Without r	od boot	е	f	Vith ro	d boot		ZZ	
40	60	15	15	11	8	M8 x 1.25	6	14	11	_	M14 x	1.5	27	1/4	84	8	51	215	36	16.5	59	1/4 str	oke	223	

Bore size	FV	GA	GB	CC	Н₁		v	KA	М	M₁	MM	N	P	s	w	Without	rod boot					
(mm)	FV	UA.	uв	GC	п	J		NA	IVI	IVI1	IVIIVI	IN	-	9	w	Н	ZZ	е	f	h	e	ZZ
40	60	15	15	11	8	M8 x 1.25	6	14	11	_	M14 x 1.5	27	1/4	84	8	51	215	36	16.5	59	1/4 stroke	223
50	70	17	17	11	11	M8 x 1.25	7	18	11		M18 x 1.5	30	3/8	90	0	58	237	45	16.0	66	1/4 stroke	245
63	86	17	17	11	11	M10 x 1.25	7	18	14	_	M18 x 1.5	31	3/8	98	0	58	254	45	16.0	66	1/4 stroke	262
80	102	21	21	11	13	M12 x 1.75	11	22	17	_	M22 x 1.5	37	1/2	116	0	71	296	60	18.0	80	1/4 stroke	305
100	116	21	21	11	16	M12 x 1.75	11	26	17	-	M26 x 1.5	40	1/2	126	0	72	315	60	18.0	81	1/4 stroke	324
125	_	16	16	16	_	M14 x 1.5	15	31	30	22	M30 x 1.5	35	1/2	98	_	110	379.5	75	40	133	1/5 stroke	402.5
140	_	16	16	16	_	M14 x 1.5	15	31	24	19	M30 x 1.5	35	1/2	98	_	110	382	75	40	133	1/5 stroke	405
160	_	18.5	18.5	18.5	_	M16 x 1.5	17	36	26	22	M36 x 1.5	39	3/4	106	_	120	419	75	40	141	1/5 stroke	440

D-□ -X□

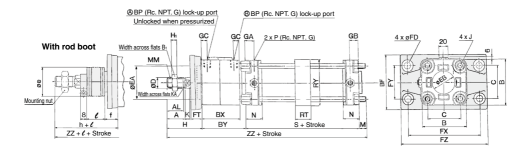
CNA2



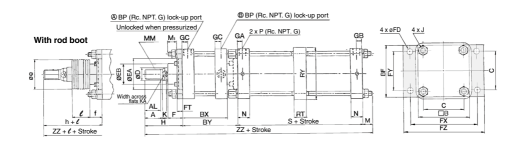
Rod Side Flange Type (F)/Long Stroke

ø50 to ø100

A Lock-up at piston forward B Lock-up at piston backward



ø125 to ø160



																										(mm)
Bore size (mm)	Stroke range (mm)	A	AL	В	Вı	BF	ВР	вх	ву	С	D	EA	ЕВ	F	FD	FT	FX	FY	FZ	GA	GB	GC	H ₁	J	ĸ	KA
50	1001 to 1200	35	32	70	27	88	1/4	67	78	52	20	50	40	_	9.0	20	120	58	144	17	17	11	11	M8 x 1.25	7	18
63	1001 to 1200	35	32	86	27	105	1/4	73	84	64	20	55	40	_	11.5	23	140	64	170	17	17	11	11	M10 x 1.25	7	18
80	1001 to 1400	40	37	102	32	124	1/4	77	92	78	25	65	52	_	13.5	28	164	84	198	21	21	11	13	M12 x 1.75	11	22
100	1001 to 1500	40	37	116	41	140	1/4	85	100	92	30	80	52	—	13.5	29	180	100	220	21	21	11	16	M12 x 1.75	11	26
125	1401 to 1600	50	47	145	_	145	1/2	112.5	141.5	115	36	90	59	43	19	14	190	100	230	16	16	16	_	M14 x 1.5	15	31
140	1401 to 1600	50	47	161	_	160	1/2	121	150	128	36	90	59	43	19	20	212	112	255	16	16	16	_	M14 x 1.5	15	31
160	1401 to 1600	56	53	182	_	180	3/4	133	167	144	40	90	59	43	19	20	236	118	275	18.5	18.5	18.5	_	M16 x 1.5	17	36

Bore size	Stroke range	м	Μı	мм	N	Р	рт	RY	s	w	Without	rod boot			With	rod boot	
(mm)	(mm)	IVI	IVI1	IVIIVI	IN	-	יחן	nı	٦	VV	Н	ZZ	е	f	h	e	ZZ
50	1001 to 1200	6	_	M18 x 1.5	30	3/8	30	76	90	0	67	241	45	16.0	66	1/4 stroke	240
63	1001 to 1200	10	_	M18 x 1.5	31	3/8	40	92	98	0	71	263	45	16.0	66	1/4 stroke	258
80	1001 to 1400	12	_	M22 x 1.5	37	1/2	45	112	116	0	87	307	60	18.0	80	1/4 stroke	300
100	1001 to 1500	12	_	M26 x 1.5	40	1/2	50	136	126	0	89	327	60	18.0	81	1/4 stroke	319
125	1401 to 1600	30	22	M30 x 1.5	35	1/2	36	164	98	_	110	379.5	75	40	133	1/5 stroke	402.5
140	1401 to 1600	24	19	M30 x 1.5	35	1/2	36	184	98	_	110	382	75	40	133	1/5 stroke	405
160	1401 to 1600	26	22	M36 x 1.5	39	3/4	45	204	106	_	120	419	75	40	141	1/5 stroke	440

Note) Bore size ø40 and bore sizes ø125 through ø160 with auto switch are not available.

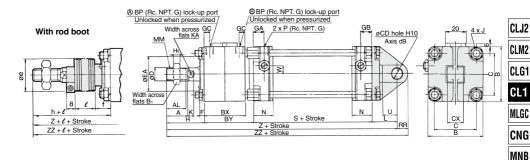


Lock-up Cylinder CL1 Series Double Acting, Single Rod CL1 Series

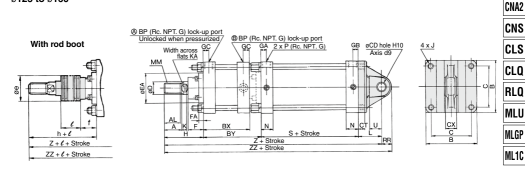
Single Clevis Type (C)

ø40 to ø100

A Lock-up at piston forward B Lock-up at piston backward



ø125 to ø160



Bore size (mm) High product With red boot A																									(mm
Minimate book With red boo					Δ	Δι	В	R₁	RP	ВX	RY	C	C	D.	СТ	C	x	п	FΔ	F	FΔ	GΔ	GB	GC	н
50	(mm)	Without rod boot	With re	od boot				٥.			٥.				٠.	_				•		۵.,	۵5	۵0	•••
63	40	Up to 500	20 to	500	30	27	60	22	1/4	59	69	44	1	0	_			16	40	6.5	ı	15	15	11	8
80	50	Up to 600	20 to	600	35	32	70	27	1/4	67	78	52	1	2	_	18.0) =0.1 =0.3	20	50	6.0	_	17	17	11	11
100	63	Up to 600	20 to	600	35	32	86	27	1/4	73	84	64	1	6	_	25.0) =0.1 =0.3	20	55	6.0	ı	17	17	11	11
125	80	Up to 700	20 to	700	40	37	102	32	1/4	77	92	78	2	0	_	31.5	-0.1 -0.3	25	65	8.0	-	21	21	11	13
140 Up to 1000 30 to 1000 50 47 161 — ½ 121 150 128 28 17 36.0 0 3 36 90 43 14 16 16 16 — 16 16 — 160 Up to 1200 30 to 1200 56 53 182 — ¾ 133 167 144 32 20 40.0 0 3 3 40 90 43 14 18 5 185 — 1	100	Up to 700	20 to	700	40	37	116	41	1/4	85	100	92	2	5	_	35.5	-0.1 -0.3	30	80	8.0	_	21	21	11	16
The color The	125	Up to 1000	30 to	1000	50	47	145	_	1/2	112.5	141.5	115	2	5	17	32.0) =0.1 -0.3	36	90	43	14	16	16	16	_
Bore size (mm)	140	Up to 1000	30 to	1000	50	47	161	_	1/2	121	150	128	2	8	17	36.0) =0.1 =0.3	36	90	43	14	16	16	16	_
(mm) J K A L with N P HR S U W H Z ZZ e f h c Z ZZ 40 M8 x 1.25 6 14 30 M14 x 1.5 27 ½ 10 84 16 8 51 234 244 36 16.5 59 ½ stroke 242 252 50 M8 x 1.25 7 18 35 M18 x 1.5 30 ¾ 12 90 19 0 58 261 273 45 16.0 66 ¼ stroke 269 281 63 M10 x 1.25 7 18 40 M18 x 1.5 31 ¾ 16 98 23 0 58 280 296 45 16.0 66 ¼ stroke 269 281 80 M12 x 1.75 11 22 48 M22 x 1.5 37 ½ 20 116	160	Up to 1200	30 to	1200	56	53	182	_	3/4	133	167	144	3	2	20	40.0) -0.1 -0.3	40	90	43	14	18.5	18.5	18.5	_
Max 1.25 6 14 30 M14 x 1.5 27 1/4 10 84 16 8 51 234 244 36 16.5 59 1/4 stroke 242 252 254	Bore size		1/	1/ 4						-	_		147	Witho	out rod	boot				With	rod bo	oot			
50 M8 x 1.25 7 18 35 M18 x 1.5 30 % 12 90 19 0 58 261 273 45 16.0 66 ¼ stroke 269 281 63 M10 x 1.25 7 18 40 M18 x 1.5 31 % 16 98 23 0 58 280 296 45 16.0 66 ¼ stroke 288 304 80 M12 x 1.75 11 22 48 M22 x 1.5 37 ½ 20 116 28 0 71 327 347 60 18.0 80 ¼ stroke 365 36 56 100 M12 x 1.75 11 26 58 M26 x 1.5 40 ½ 25 126 36 — 72 356 381 60 18.0 81 ¼ stroke 365 390 125 M14 x 1.5 15 31 65 M30 x 1.5 35	(mm)	J	K	KA	L	IVI	IVI	N	1	KK	5	U	W	Н	Z	ZZ	е	f	h		l		Z	ZZ	
63 M10 x 1.25 7 18 40 M18 x 1.5 31 36 16 98 23 0 58 280 296 45 16.0 66 1/4 stroke 288 304 80 M12 x 1.75 11 22 48 M22 x 1.5 37 1/2 20 116 28 0 71 327 347 60 18.0 80 1/4 stroke 36 356 100 M12 x 1.75 11 26 58 M26 x 1.5 40 1/2 25 126 36 — 72 356 381 60 18.0 81 1/4 stroke 365 390 125 M14 x 1.5 15 31 65 M30 x 1.5 35 1/2 29 98 35 — 110 41/5 44/5 75 40 133 1/5 stroke 47/5 46/5 140 M14 x 1.5 15 31 75 M30 x 1.5 35 1/2 32 98 40 — 110 433 465 75 40 133 1/5 stroke 47/5 48/6	40	M8 x 1.25	6	14	30	M14	x 1.5	27	1/4	10	84	16	8	51	234	244	36	16.5	59	1/2	stro	ke 2	242	252	
80 M12 x 1.75 11 22 48 M22 x 1.5 37 ½ 20 116 28 0 71 327 347 60 18.0 80 ¼ stroke 336 356 100 M12 x 1.75 11 26 58 M26 x 1.5 40 ½ 25 126 36 — 72 356 381 60 18.0 81 ¼ stroke 356 390 125 M14 x 1.5 15 31 65 M30 x 1.5 35 ½ 29 98 35 — 110 143 455 75 40 133 ½ stroke 4375 465 140 M14 x 1.5 15 31 75 M30 x 1.5 35 ½ 32 98 40 — 110 433 465 75 40 133 ½ stroke 456 488	50	M8 x 1.25	7	18	35	M18	x 1.5	30	3/8	12	90	19	0	58	261	273	45	16.0	66	1/2	stro	ke 2	269	281	
100 M12 x 1.75 11 26 58 M26 x 1.5 40 ½ 25 126 36 — 72 356 381 60 18.0 81 ¼ stroke 365 390 125 M14 x 1.5 15 31 65 M30 x 1.5 35 ½ 29 98 35 — 110 4145 4435 75 40 133 ½ stroke 437.5 466.5 140 M14 x 1.5 15 31 75 M30 x 1.5 35 ½ 32 98 40 — 110 433 465 75 40 133 ½ stroke 456 488	63	M10 x 1.25	7	18	40	M18	x 1.5	31	3/8	16	98	23	0	58	280	296	45	16.0	66	1/2	stro	ke 2	288	304	
125 M14 x 1.5 15 31 65 M30 x 1.5 35 ½ 29 98 35 — 110 414.5 435 75 40 133 ½ stroke 437.5 466.5 140 M14 x 1.5 15 31 75 M30 x 1.5 35 ½ 32 98 40 — 110 433 465 75 40 133 ½ stroke 456 488	80	M12 x 1.75	11	22	48	M22	x 1.5	37	1/2	20	116	28	0	71	327	347	60	18.0	80	1/2	strol	ke :	336	356	
140 M14 x 1.5 15 31 75 M30 x 1.5 35 1/2 32 98 40 — 110 433 465 75 40 133 1/5 stroke 456 488	100	M12 x 1.75	11	26	58	M26	x 1.5	40	1/2	25	126	36	_	72	356	381	60	18.0	81	1/2	stro	ke :	365	390	
140 M14 x 1.5 15 31 75 M30 x 1.5 35 ½ 32 98 40 — 110 433 465 75 40 133 ½ stroke 456 488	125	M14 x 1.5	15	31	65	M30	x 1.5	35	1/2	29	98	35	_	110	414.5	443.5	75	40	133	3 1/5	stro	ke 4	137.5	466.5	
160 M16 x 1.5 17 36 80 M36 x 1.5 39 34 36 106 45 — 120 473 509 75 40 141 1/5 stroke 494 530	140	M14 x 1.5	15	31	75	M30	x 1.5	35	1/2	32	98	40	_	110	433	465	75	40	133				456	488	
	160	M16 v 1 5	17	36	80	M36	x 1.5	39	3/4	36	106	45	_	120	473	509	75	40	141	1/5	stro	ke 4	194	530	
	100	I WITO X 1.5																							

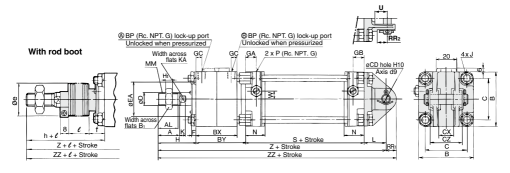
D-□ -X□

SMC

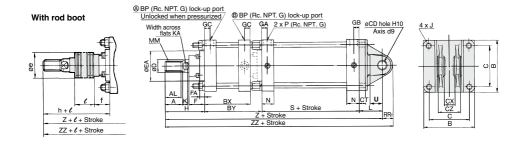
Double Clevis Type (D)

ø40 to ø100

A Lock-up at piston forward B Lock-up at piston backward



ø125 to ø160



																									(mm
Bore size			ange (mm)		A .	AL	В	В1	ВР	вх	ву	С	CD	C.	г	СХ		cz		D I	EA	F	FA	GA	GB
(mm)		rod boo		ot								_	-									-		-	-
40	Up to	500	20 to 50	0 3	30	27	60	22	1/4	59	69	44	10			15.0 +0		29.5		16	40	6.5	_	15	15
50	Up to	600	20 to 60	0 3	35	32	70	27	1/4	67	78	52	12	-	- 1	18.0 +0.	3	38	- 1:	20	50	6.0	_	17	17
63	Up to	600	20 to 60	0 3	35	32	86	27	1/4	73	84	64	16		- 2	25.0 ‡8	3	49		20	55	6.0	_	17	17
80	Up to	700	20 to 70	0 4	10	37	102	32	1/4	77	92	78	20	_	- 3	31.5 +0	3	61		25	65	8.0	_	21	21
100	Up to	700	20 to 70	0 4	10	37	116	41	1/4	85	100	92	25		- 3	35.5 ⁺⁰	3	64	- 1	30	80	8.0	_	21	21
125		1000		0 5	50	47	145	_	1/2	112.5	141.5	115	25	17		32.0 ‡0		64_0	2	36	90	43	14	16	16
140		1000		_	_	-	161	_	1/2	121	150	128	_	_		36.0 ±0		72_0		36	90	43	14	16	16
160	-	1200		0 5	56	53	182	_	3/4	133	167	144	32	20		10.0 +0		80_0		40	90	43	14	18.5	18.5
						-						_													
Bore size	GC	Н₁	.1	κ	KA	1.	I N	IM	N	Р	RR₁	BB.	s	U	w		ut roc				With	rod l	boot		
(mm)	uo	•••	Ů	١,	117	<u>-</u>	10	IIVI		•		11112	•	٠	**	Н	Z	ZZ	е	f	h		e	Z	ZZ
40	11	8	M8 x 1.25	6	14	30	M14	x 1.5	27	1/4	10	16	84	16	8	51	234	244	36	16.5	59	1/4 st	troke	242	252
50	11	11	M8 x 1.25	7	18	35	M18	x 1.5	30	3/8	12	19	90	19	0	58	261	273	45	16.0	66	1/4 st	troke	269	281
63	11	11	M10 x 1.25	7	18	40	M18	x 1.5	31	3/8	16	23	98	23	0	58	280	296	45	16.0	66	1/4 st	troke	288	304
80	11	13	M12 x 1.75	11	22	48	M22	x 1.5	37	1/2	20	28	116	28	0	71	327	347	60	18.0	80	1/4 st	troke	336	356
100	11	16	M12 x 1.75	11	26	58	M26	x 1.5	40	1/2	25	23.5	126	36	0	72	356	381	60	18.0	81	1/4 st	troke	365	390
125	16	_	M14 x 1.5	15	31	65	M30	x 1.5	35	1/2	29	_	98	35	_	110	414.5	443.5	75	40	133	1/5 st	troke	437.5	466.5
140	16	_	M14 x 1.5	15	31	75	M30	x 1.5	35	1/2	32	_	98	40	_	110	433	465	75	40	133		troke	456	488
160	18.5	_	M16 x 1.5	17	36	80	M36	x 1.5	39	3/4	36	_	106	45	_	120	473	509	75	40	141		troke	494	530

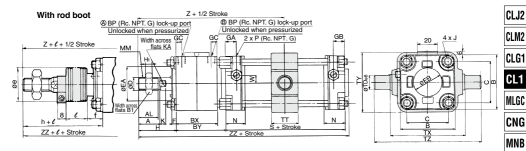
^{*} Clevis pin, flat washer and cotter pin are attached.

Lock-up Cylinder CL1 Series Double Acting, Single Rod CL1 Series

Center Trunnion Type (T)

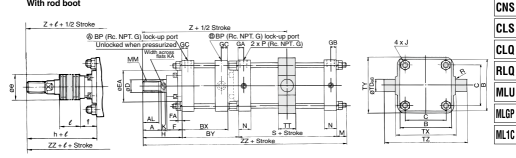
ø40 to ø100

A Lock-up at piston forward B Lock-up at piston backward



ø125 to ø160

With rod boot



																							(mm)
Bore size (mm)		oke rang	ge (mm) Vith rod boot	Α	AL	В	В1	ВР	вх	ву	С	D	EA	ЕВ	F	FA	GA	GB	GC	Нı	J	к	KA
40	Up to		20 to 500	30	27	60	22	1/4	59	69	44	16	40	32	6.5	—	15	15	11	8	M8 x 1.25	6	14
50	Up to	600 2	20 to 600	35	32	70	27	1/4	67	78	52	20	50	40	6.0	<u> </u>	17	17	11	11	M8 x 1.25	7	18
63	Up to	600 2	20 to 600	35	32	86	27	1/4	73	84	64	20	55	40	6.0	T-	17	17	11	11	M10 x 1.25	7	18
80	Up to	700 2	20 to 700	40	37	102	32	1/4	77	92	78	25	65	52	8.0	_	21	21	11	13	M12 x 1.75	11	22
100	Up to	700 2	20 to 700	40	37	116	41	1/4	85	100	92	30	80	52	8.0	T —	21	21	11	16	M12 x 1.75	11	26
125	25 to	1000 3	30 to 1000	50	47	145	_	1/2	112.5	141.5	115	36	90	_	43	14	16	16	16	_	M14 x 1.5	15	31
140	30 to	1000 3	30 to 1000	50	47	161	_	1/2	121	150	128	36	90	_	43	14	16	16	16	_	M14 x 1.5	15	31
160	35 to	1200 3	35 to 1200	56	53	182	_	3/4	133	167	144	40	90	_	43	14	18.5	18.5	18.5	_	M16 x 1.5	17	36
Bore size				_	l _	I _	l _	_	l	T		1	.	. V	/ithou	t rod b	oot		V	Vith ro	d boot		
(mm)	М	MM	I N	P	R	S	T	De8	TT	TX	TY	TZ	: W	′ ┌┐	н	z i	ZZ	е	f	h	l	Z	ZZ
40	_	M14 x	1.5 27	1/4	_	84	15	-0.032 -0.059	22	85	62	117	7 8	5	51 1	62 2	209	36	16.5	59	1/4 stroke	170	217
50	_	M18 x	1.5 30	3/8	_	90	15	-0.032 -0.059	22	95	74	127	7 0	5	8 1	81 2	232	45	16.0	66	1/4 stroke	189	240
63	_	M18 x	1.5 31	3/8	_	98		-0.032 -0.059	28	110	90	148	3 0	5	8 1	91 2	246	45	16.0	66	1/4 stroke	199	254
80	_	M22 x	1.5 37	1/2	_	116		-0.040 -0.073	34	140	110	192	2 0	7	'1 2	21 2	286	60	18.0	80	1/4 stroke	230	295
100	_	M26 x	1.5 40	1/2	_	126		-0.040 -0.073	40	162	130	214	1 0	7	'2 2	35 3	306	60	18.0	81	1/4 stroke	244	315
125	19	M30 x	1.5 35	1/2	1.0	98		-0.050 -0.089	50	170	164	234	1 -	- 1	10 3	00.5 3	68.5	75	40	133	1/5 stroke	323.5	391.5
140	19	M30 x	1.5 35	1/2	1.5	98		-0.050 -0.089	55	190	184	262	2 -	- 1	10 3	109 3	377	75	40	133	1/5 stroke	332	400
160	22	M36 x	1.5 39	3/4	1.5	106	40	-0.050 -0.089	60	212	204	292	2 -	- 1:	20 3	40 4	115	75	40	141	1/5 stroke	361	436

D-□ -X□

CNA2

MLGP

ML1C

SMC

CL1 Series Auto Switch Mounting 1

Minimum Auto Switch Mounting Stroke

Applicable Model: CDL1 Brackets for types other than the center trunnion type

n: No. of auto switches

	No	. of auto switches	Brackets for types other th	an the center trunnion type
Auto switch model	INC	mounted		ø125 to ø160
D-M9□	2 (0	ifferent surfaces, same surface)	15	15
D-M9□W		n	15 + 40 (n - 2) (n = 2, 4, 6, 8 ···) Note 3)	15 + 40 (n - 2) (n = 2 4 6 8) Note 3)
	2 (0	ifferent surfaces, same surface)	10	10
D-M9□V D-M9□WV		n	$10 + 30 \frac{(n-2)}{2}$ $(n = 2, 4, 6, 8 \dots)^{\text{Note 3}}$	10 + 30 (n - 2) (n = 2, 4, 6, 8 ···) Note 3)
	2 (0	ifferent surfaces, same surface)	15	20
D-M9□A		n	$15 + 40 \frac{(n-2)}{2}$ $(n = 2, 4, 6, 8 \cdots)^{\text{Note 3}}$	$20 + 40 \frac{(n-2)}{2}$ $(n = 2, 4, 6, 8 \cdots)^{\text{Note 3}}$
	2 (0	ifferent surfaces, same surface)	10	15
D-M9□AV		n	$10 + 30 \frac{(n-2)}{2}$ $(n = 2, 4, 6, 8 \cdots)^{\text{Note 3}}$	$15 + 30 \frac{(n-2)}{2}$ (n = 2, 4, 6, 8 ···) Note 3)
	2 (0	ifferent surfaces, same surface)	15	15
D-A9□		n	$15 + 40 \frac{(n-2)}{2}$ $(n = 2, 4, 6, 8 \cdots)^{\text{Note 3}}$	$15 + 40 \frac{(n-2)}{2}$ (n = 2, 4, 6, 8 ···) Note 3)
	2 (0	ifferent surfaces, same surface)	10	10
D-A9□V		n	$10 + 30 \frac{(n-2)}{2}$ $(n = 2, 4, 6, 8 \cdots)^{\text{Note 3}}$	$10 + 30 \frac{(n-2)}{2}$ $(n = 2, 4, 6, 8 \cdots)^{\text{Note 3}}$
D-F5□/J5□ D-F5□W/J59W	2 (0	ifferent surfaces, same surface)	15	25
D-F5BA/F59F D-A5□/A6□		n	$15 + 55 \frac{(n-2)}{2}$ $(n = 2, 4, 6, 8 \cdots)^{\text{Note 3}}$	25 + 55 (n - 2) (n = 2, 4, 6, 8 ···) Note 3)
	2 (0	ifferent surfaces, same surface)	25	35
D-F5NT		n	$25 + 55 \frac{(n-2)}{2}$ (n = 2, 4, 6, 8 ···) Note 3)	$35 + 55 \frac{(n-2)}{2}$ (n = 2, 4, 6, 8 ···) Note 3)
	2 (0	ifferent surfaces, same surface)	20	25
D-A59W		n	$20 + 55 \frac{(n-2)}{2}$ (n = 2, 4, 6, 8 ···) Note 3)	$25 + 55 \frac{(n-2)}{2}$ (n = 2, 4, 6, 8 ···) Note 3)
	2	Different surfaces	3	
	L	Same surface	10	
D-G39 D-K39	n	Different surfaces	35 + 30 (n = 2,	3, 4 ···)
D-A3□		Same surface	100 + 10 (n = 2,	3, 4 ···)
		1	10	15
	2	Different surfaces	3	
D-A44	n	Same surface Different surfaces	35 + 30 (n = 2,)(n – 2)
	"	Same surface	55 + 50 (n = 2,)(n – 2)
		1	10	15
Note 1) Reed auto s	wite	hes D-A9□/A9□V	cannot be mounted	I on ø50.

			n: I	No. of auto switches
Auto switch model	No	o. of auto switches	Brackets for types other that	
Auto Switch model		mounted	ø40 to ø100	ø125 to ø160
	2	Different surfaces	20	
	_	Same surface	100	
D-G39C D-K39C		Different surfaces	20 + 30(n - 2) (n = 2, 3, 4 ···)	
D-A3□C	n	Same surface	100 + 100(n - 2) (n = 2, 3, 4 ···)	_
	-	1	10	
		Different surfaces	20	
	2	Same surface	55	
	H	Same sunace	20 + 30(n - 2)	
D-A44C	n	Different surfaces	(n = 2, 3, 4 ···)	_
	''		55 + 50(n - 2)	
		Same surface	(n = 2, 3, 4 ···)	
		1	10	
D-G5□/K59		Different surfaces	15	
D-G5⊟/K59	2	Same surface	75	
D-K59W			15 + 50(n - 2)	
D-R55W D-G5BA	n	Different surfaces	(n = 2, 4, 6, 8 ···) Note 3)	_
D-G59F	l	Same surface	75 + 50(n - 2)	
D-G5NT		Same sunace	(n = 2, 4, 6, 8 ···) Note 3)	
D-B5□/B64		1	10	
	2	Different surfaces	20	
	_	Same surface	75	
D-B59W		Different surfaces	20 + 50(n - 2) (n = 2, 4, 6, 8 ···) Note 3)	
D-039W	n		75 + 50(n – 2)	_
		Same surface	(n = 2, 3, 4 ···)	
		1	10	
	2 (0	lifferent surfaces, same surface)	1	5
D-Y59□/Y7P		1	'	3
D-Y7□W D-Z7□/Z80		_	15 + 40) (n - 2)
D-27 1 / 200		n	(n = 2, 4, 6	, 8) Note 3)
	2 (0	lifferent surfaces, same surface)	-1	0
D-Y69□/Y7PV		1		•
D-Y7□WV			10 + 30) (n - 2)
		n	10 + 30 (n = 2, 4, 6	8) Note 3)
	2 (0	lifferent surfaces, same surface)		
	Ľ	1	2	U
D-Y7BA			20 + 45	(n-2)
		n	(n = 2, 4, 6	, 8) Note 3)
	2 (0	lifferent surfaces, same surface)	15	
	Ľ	1	15	
D-P4DW		_	15 + 65 (n - 2)	_
		n	(n = 2, 4, 6, 8 ···) Note 3)	
	_			

Note 2) The following auto switches cannot be mounted on ø125 to ø160.

D-G39C, K39C, A3 C, A44C, G5 , K59, G5 W, K59W, G5BA, G59F, G5NT, B5 , B64, B59W, P4DW.

Note 3) When "n" is an odd number, an even number that is one larger than this odd number is used for the calculation.

Minimum Auto Switch Mounting Stroke

Applicable Model: CDL1 Center trunnion type only

n: No. of auto switches

CLJ2
CLM2
CLG1
CL-1
MLGC
CNG
MNB
CNA2
CNS
CLS
CLQ
MLU
MLGP
ML1C

Auto switch model	No.	of auto switches				Center tru	nnion type			
Auto Switch model		mounted	ø 40	ø 50	ø 63	ø 80	ø100	ø 125	ø140	ø160
D-M9□	2 (Di	lferent surfaces, same surface) 1		30	85	90	95	105	110	115
D-M9□W		n		0 (n - 4) 2, 16 ···) Note 2)	85 + 40 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	90 + 40 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	$95 + 40 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2)	105 + 40 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	110 + 40 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	115 + 40 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)
D 140=1/	2 (Di	ifferent surfaces, same surface)	, , , ,	55	60	65	70	80	85	90
D-M9□V D-M9□WV		n	55 + 3 (n = 4, 8, 12	0 (n - 4) 2, 16 ···) Note 2)	60 + 30 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	65 + 30 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	70 + 30 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	80 + 30 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	85 + 30 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	90 + 30 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)
	2 (Di	iferent surfaces, same surface)	4	30	85	95	100	115	1:	20
D-M9□A		n	80 + 4 (n = 4, 8, 12	0 (n - 4) 2, 16 ···) Note 2)	85 + 40 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	95 + 40 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	100 + 40 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	$115 + 40 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2)	120 + 40 (n = 4, 8, 12) (n - 4) 2 , 16 ···) Note 2)
	2 (Di	ifferent surfaces, same surface)		60	65	70	75	90	9	5
D-M9□AV		n		0 (n - 4) 2, 16 ···) Note 2)	$65 + 30 \frac{(n-4)}{2}$ $(n = 4, 8, 12, 16 \dots)^{Note 2}$	$70 + 30 \frac{(n-4)}{2}$ $(n = 4, 8, 12, 16 \dots)^{Note 2}$	$75 + 30 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2	$90 + 30 \frac{(n-4)}{2}$ $(n = 4, 8, 12, 16 \dots)^{Note 2})$	95 + 30 (n = 4, 8, 12) (n - 4) 2 , 16 ···) Note 2)
	2 (Di	iferent surfaces, same surface) 1	75		80	85	90	100	105	110
D-A9□		n	$75 + 40 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2		$80 + 40 \frac{(n-4)}{2}$ $(n = 4, 8, 12, 16 \dots)^{Note 2}$	85 + 40 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	$90 + 40 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2)	$100 + 40 \frac{(n-4)}{2}$ $(n = 4, 8, 12, 16 \cdots)^{\text{Note 2}}$	$105 + 40 \frac{(n-4)}{2}$ $(n = 4, 8, 12, 16 \dots)^{Note 2}$	$110 + 40 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2)
	2 (Di	ifferent surfaces, same surface) 1	50		55	60	65	75	80	85
D-A9□V		n	$50 + 30 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2		55 + 30 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	60 + 30 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	65 + 30 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	75 + 30 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	80 + 30 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	$85 + 30 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2)
D-F5□/J5□ D-F5□W/J59W	2 (Di	ifierent surfaces, same surface) 1	!	90	100	110	120	125		35
D-F5BA/F59F D-A5□/A6□		n		55 (n - 4) 2, 16 ···) Note 2)	100 + 55 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	110 + 55 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	$120 + 55 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2)	125 + 55 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	135 + 55 (n = 4, 8, 12	5 (n - 4) , 16 ···) Note 2)
	2 (Di	ifierent surfaces, same surface) 1	1	10	120	130	140	145	1:	55
D-F5NT		n		55 (n - 4) 2, 16 ···) Note 2)	120 + 55 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	130 + 55 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	$140 + 55 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2	145 + 55 (n - 4) (n = 4, 8, 12, 16 ···) Note 2)	155 + 59 (n = 4, 8, 12	5 (n - 4) , 16 ···) Note 2)
	2 (Di	fferent surfaces, same surface)		90	100	110	120	125	1:	35
D-A59W		n		55 (n - 4) 2, 16 ···) Note 2)	$100 + 55 \frac{(n-4)}{2}$ $(n = 4, 8, 12, 16 \dots)^{Note 2}$	$110 + 55 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2)	$120 + 55 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16 ···) Note 2)	$125 + 55 \frac{(n-4)}{2}$ $(n = 4, 8, 12, 16 \cdots)^{Note 2}$	135 + 55 (n = 4, 8, 12	5 (n - 4) , 16 ···) Note 2)
	2	Different surfaces		75	80		0		110	
	Ē	Same surface		00	100		00			
D-G39 D-K39	n	Different surfaces		30(n – 2) 5, 8 ···) ^{Note 3)}	80 + 30(n - 2) (n = 2, 4, 6, 8 ···) Note 3)	(n = 2, 4, 6	0(n – 2) , 8 ···) ^{Note 3)}	(n	110 + 30(n - 2) = 2, 4, 6, 8 ···) No	
D-A3□		Same surface				(n = 2, 4, 6	00(n – 2) , 8 ···) ^{Note 3)}			
		1		75	80	9	0		110	
	2	Different surfaces Same surface		75	80		00		110	
D-A44	n	Different surfaces	(n = 2, 4,	30(n – 2) 5, 8 ···) ^{Note 3)}	80 + 30(n - 2) (n = 2, 4, 6, 8 ···) Note 3)	(n = 2, 4, 6	0(n – 2) , 8 ···) ^{Note 3)}	(n	110 + 30(n - 2) = 2, 4, 6, 8 ···) No	
		Same surface	(n = 2, 4,	60(n – 2) 6, 8 ···) ^{Note 3)}	80 + 50(n - 2) (n = 2, 4, 6, 8 ···) Note 3)	(n = 2, 4, 6	0(n – 2) , 8 ···) ^{Note 3)}	(n	110 + 50(n - 2) = 2, 4, 6, 8 ···) N	
	Ļ	1	□V connot bo	75	80	9	0		110	

Note 1) Reed auto switches D-A9□/A9□V cannot be mounted on ø50.

Note 2) When "n" is an odd number, a multiple of 4 that is larger than this odd number is used for the calculation.

Note 3) When "n" is an odd number, an even number that is one larger than this odd number is used for the calculation.

D-□



845

-X□

CL1 Series Auto Switch Mounting 2

Minimum Auto Switch Mounting Stroke

Applicable Model: CDL1 Center trunnion type only

n: No. of auto switches

Auto switch model	No	. of auto switches				Center tru	nnion type			
Auto switch model		mounted	ø 40	ø 50	ø 63	ø 80	ø100	ø 125	ø140	ø160
	2	Different surfaces	7	5	80	9	0			
	Ľ	Same surface	10	00	100	10	00			
D-G39C		Different surfaces		5(n – 2)	80 + 35(n - 2)		5(n – 2)			
D-K39C	n	Dinordin danada	(n = 2, 4, 6	, 8 ···) Note 3)	(n = 2, 4, 6, 8 ···) Note 3)	(n = 2, 4, 6	, 8 ···) Note 3)	_	_	_
D-A3□C		Same surface			100 + 100(n - 2)					
	ᆫ				(n = 2, 4, 6, 8 ···					
		1	7	5	80	9	0			
	2	Different surfaces	7	5	80	,	10			
		Same surface						-		
		Different surfaces	75 + 35		80 + 35(n - 2)	90 + 3				
D-A44C	n			, 8 ···) Note 3)	(n = 2, 4, 6, 8 ···) Note 3)		, 8 ···) Note 3)	-	_	_
		Same surface		O(n – 2) , 8 ···) ^{Note 3)}	80 + 50(n - 2) (n = 2, 4, 6, 8 ···) Note 3)		0(n - 2)			
		1	-	75	80	· ·	, 8 ···) Note 3)	-		
D-G5□/K59	H	Different surfaces	,	<u> </u>	00	-				
D-G5□/K55	2	Same surface	9	0	100	1	10			
D-K59W		Curro curraco	00 5	(n – 4)	100 . 50 (n - 4)	110 + 50	(n – 4)			
D-G5BA	l n	Different surfaces) (n - 4) 2						
D-G59F	l '''			, 16 ···) Note 2)	(n = 4, 8, 12, 16 ···) Note 2)			_	_	_
D-G5NT		Same surface		O(n – 2)	100 + 50(n - 2)		0(n – 2)			
D-B5□/B64 D-B59W		1	(n = 2, 4, 6	, 8) 14018-37	(n = 2, 4, 6, 8 ···) Note 3)		, 8 ···) Note 3)			
D-D3344	0.0		9	l .	100	<u>'</u>	10			
D-Y59□/Y7P	2 (0	ifferent surfaces, same surface) 1	80	85	90	95	1	05	110	115
D-Y7□W		· ·	(n – 4)	(n - 4)	(n – 4)	(n - 4)		(n = 4)	(n – 4)	(n – 4)
D-Z7□/Z80		n				$95 + 40\frac{(n-4)}{2}$			$110 + 40 \frac{(n-4)}{2}$	
			(n = 4, 8, 12, 16 ···) Note 2)	(n = 4, 8, 12, 16 ···) Note 2)	(n = 4, 8, 12, 16 ···) Note 2)	(n = 4, 8, 12, 16) Note 2)	(n = 4, 8, 12	2, 16 ···) Note 2)	(n = 4, 8, 12, 16 ···) Note 2)	(n = 4, 8, 12, 16 ···) Note 2)
	2 (0	ifferent surfaces, same surface)	6	5	75	80	9	90	95	100
D-Y69□/Y7PV	L	1			(- 1)	(- 1)			(- 1)	(= A)
D-Y7□WV		n	65 + 30) (n - 4)	75 + 30 (11 - 4)	$80 + 30 \frac{(n-4)}{2}$	90 + 30) <u>(n - 4)</u>	$95 + 30 \frac{(n-4)}{2}$	100 + 30 (11 - 4)
			(n = 4, 8, 12	, 16 ···) Note 2)	(n = 4, 8, 12, 16 ···) Note 2)	(n = 4, 8, 12, 16 ···) Note 2)	(n = 4, 8, 12	, 16 ···) Note 2)	(n = 4, 8, 12, 16 ···) Note 2)	(n = 4, 8, 12, 16 ···) Note 2
	2 (0	ifferent surfaces, same surface)		5	100	105	1	10	120	125
		1	°						120	123
D-Y7BA			95 + 45	5 (n - 4)	100 + 45 (n - 4)	$105 + 45 \frac{(n-4)}{2}$	110 + 4	5 (n - 4)	120 + 45 (n - 4)	125 + 45 (n - 4)
		n		, 16 ···) Note 2)		(n = 4, 8, 12, 16 ···) Note 2)		2, 16 ···) Note 2)	(n = 4, 8, 12, 16 ···) Note 2)	
	2 (0	ifferent surfaces, same surface)	-						1	
	"	1	12	20	130	1	40			
D-P4DW			120 + 65	(n – 4)	130 + 65 (n - 4)	140 + 6	5 (n – 4)	_	-	_
		n	(n = 4 8 12			(n = 4, 8, 12				
Note 1) The followin	_					(4, 0, 12	, ,	I		I .

Note 1) The following auto switches cannot be mounted on ø125 to ø160.

D-G39C, K39C, A3□C, A44C, G5□, K59, G5□W, K59W, G5BA, G59F, G5NT, B5□, B64, B59W, P4DW.

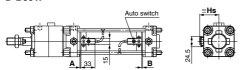
Note 2) When "n" is an odd number, a multiple of 4 that is larger than this odd number is used for the calculation.

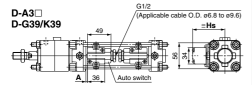
Note 3) When "n" is an odd number, an even number that is one larger than this odd number is used for the calculation.

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

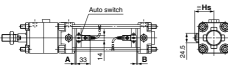
<Band Mounting> Ø40 to Ø100

D-B5□/B64 **D-B59W**

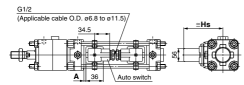




D-G5□/K59 D-G5 W/K59W D-G5BA D-G59F/G5NT



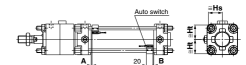
D-A44



<Tie-rod Mounting> Ø40 to Ø100

D-A9□/A9□V D-Z7□/Z80 D-M9□/M9□V D-Y59 - /Y69 - /Y7P/Y7PV

D-M9 W/M9 WV D-Y7 W/Y7 WV D-M9□A/M9□AV D-Y7BA



CLJ2

CLM2 CLG1

CL₁

MLGC

MNB CNA₂

CNS

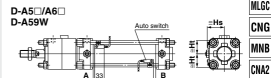
CLS

CLQ

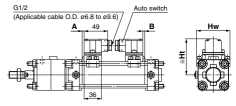
RLQ

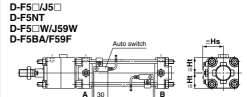
MLU MLGP

ML1C

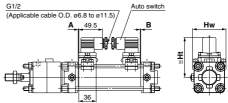


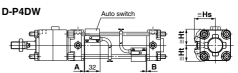
D-A3□C D-G39C/K39C





D-A44C



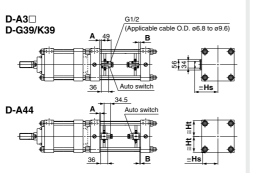


D--X□

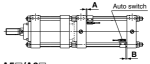
CL1 Series **Auto Switch Mounting 3**

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

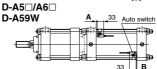
<Band Mounting> Ø125 to Ø160



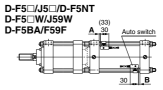
<Tie-rod Mounting> Ø125 to Ø160 D-Y7□/Z80/A9□/A9□V D-Y59\(\to\)/Y69\(\to\)/Y7P/Y7PV/M9\(\to\)/M9\(\to\)V D-Y7 W/Y7 WV/F9 W/F9 WV D-Y7BA/M9 A/M9 AV













Auto Switch Proper Mounting Position

Auto Sw	ritch	Pro	per	Мо	unti	ing	Pos	itio	า															(mm)
Auto switch model	D-M D-M	9 V 9 W WV 9 A			D-Y5 D-Y7 D-Y7 D-Y7 D-Y7 D-Y7 D-Z7 D-Z8	59 7P 7PV 7 W WV 7BA 7	D-F5 D-J5 D-F5 D-F5 D-J5	□ 9F □W 9W	D-F	5NT	D-G; D-A; D-A; D-A; D-A;	39 3□ 44 5□	D-A	59W	D-P4	IDW	D-G: D-K: D-A: D-A:	39C 39C 3□C 14C	D-G: D-G: D-G: D-G: D-G: D-G:	59 59F 5□W 59W 5BA	D-B! D-Bi		D-B	59W
(mm)	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
40	10	8	6	4	3.5	1.5	6.5	4.5	11.5	9.5	0	0	4	2	3	1	0	0	2	0	0.5	0	3.5	1.5
50	10	8	6	4	3.5	1.5	6.5	4.5	11.5	9.5	0	0	4	2	3	1	0	0	2	0	0.5	0	3.5	1.5
63	12.5	11.5	8.5	7.5	6	5	9	8	14	13	2.5	1.5	6.5	5.5	5.5	4	2.5	1.5	4.5	3.5	3	2	6	5
80	16	14	12	10	9.5	7.5	4	10.5	17.5	15.5	6	4	10	8	9	7	6	4	8	6	6.5	4.5	9.5	7.5
100	17.5	16.5	13.5	12.5	11	10	14	13	19	18	7.5	6.5	11.5	10.5	10.5	9	7.5	6.5	9.5	8.5	8	7	11	10
125	8	8	4	4	1.5	1.5	4.5	4.5	9.5	9.5	0	0	2	2	_	_	_	_	_	_	_	_	_	_
140	8	8	4	4	1.5	1.5	4.5	4.5	9.5	9.5	0	0	2	2		_	_	_	_	-	_	_	_	_
160	8	8	4	4	1.5	1.5	4.5	4.5	9.5	9.5	0	0	2	2	_	_	-	-	-	_	_	_	_	

Note 1) Adjust the auto switch after confirming the operating conditions in the actual setting.

Auto Sw	itch	Мо	unti	ing l	Heiç	ght																	(mm)
Auto switch model	D-MS D-MS D-MS	9□W 9□A		9□V □WV 0□AV	D-AS	9□V	D-Y5 D-Y7 D-Y7 D-Y7 D-Z7 D-Z8	7P 7□W 7BA 7□	D-Y6 D-Y7 D-Y7	59□ 7PV	D-F5 D-J5 D-F5 D-J5 D-F5 D-F5	5□ 59F 5□W 59W 5BA	D-AS	5□	D-G39 D-K39 D-A3□	D-A44	D-P	4DW	D-G3 D-K3 D-A3	39C	D-A4	14C	D-G5□ D-K59 D-G59F D-G5□W D-K59W D-G5BA D-G5NT D-B5□ D-B64 D-B59W
(mm)	Hs	Ht	Hs	Ht	Hs	Ht	Hs	Ht	Hs	Ht	Hs	Ht	Hs	Ht	Hs	Hs	Hs	Ht	Hs	Ht	Hs	Ht	Hs
40	30	30	35	30	32	30	30	30	30.5	30	38.5	31	40	31	72.5	80.5	43	33.5	73	69	81	69	38
50	34	34	39	34	36.5	34	34	34	35	34	42.5	35	43.5	35	78	86	47	38	78.5	77	86.5	77	43.5
63	41	41	46	41	43.5	41	41	41	42.5	41	48	42	49	42	85	93	53	44	85.5	91	93.5	91	50.5
80	49.5	49	54	49	51.5	49	49.5	48.5	51	48.5	54	50	55.5	50	93.5	101.5	60	52	94	107	102	107	59
100	57	56	62.5	56	59.5	56	58.5	56	59	56	62	57.5	63	57.5	104	112	67	59	104	121	112	121	69.5
125	69	69.5	71.5	69.5	69	69.5	69	69.5	69	69.5	74.5	70	75.5	69.5	116	126	_	_	_	_	_	_	_
140	76	76	77.5	76	76	76	76	76	76	76	80	76.5	81	76.5	124	134	_	_	_	_	- 1	_	_
160	85	85	86	85	85	85	85	85	85	85	88	87.5	89	87.5	134.5	144.5	_	_		_	_	_	_

Note 2) D-A9□/A9□V cannot be mounted on ø50.

Note 3) The following auto switches cannot be mounted on ø125 to ø160. D-G39C, K39C, A3□C, A44C, G5□, K59, G5□W, K59W, G5BA, G59F, G5NT, B5□, B64, B59W, P4DW.



Operating range

								(111111)	
Auto switch model	Bore size (mm)								
Auto switch model	40	50	63	80	100	125	140	160	
D-M9□/M9□V									
D-M9□W/M9□WV	4.5	5	5.5	5	6	7	6.5	6.5	
D-M9□A/M9□AV									
D-Y59□/Y69□									
D-Y7P/Y7□V	8	7	5.5	6.5	6.5	12	13	7	
D-Y7□W/Y7□WV			0.0	0.0	0.0				
D-Y7BA									
D-F5□/J5□/F59F									
D-F5□W/J59W	4	4	4.5	4.5	4.5	5	5	5.5	
D-F5BA/F5NT									
D-G5□/K59/G59F									
D-G5□W/K59W	5	6	6 6.5	6.5	7	-	_	_	
D-G5BA/G5NT									
D-G39/K39	9	9	10	10	11	11	11	10	
D-G39C/K39C	_					_	_	_	
D-P4DW	4	4	4.5	4	4.5		_		
D-A9□/A9□V	7	_	9	9	9	12	12.5	11.5	
D-Z7□/Z80	8	7	9	9.5	10.5	14	14.5	13	
D-A3□/A44						10	10	10	
D-A3 C/A44C	9	10	11	11	11	_		_	
D-A5□/A6□	9	10	' '	11	'''	10	10	10	
D-B5□/B64						_	_	_	
D-A59W	13	13	14	14	15	17	17	17	
D-B59W	14	14	17	16	18	_	_	_	

Note 1) D-A9□/A9□V cannot be mounted on ø50.

Note 2) The following auto switches cannot be mounted on a125 to a160. D-G39C, K39C, A3□C, A44C, G5□, K59, G5□W, K59W, G5BA, G59F, G5NT, B5□, B64, B59W, P40W.

 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.

Auto Switch Mounting Bracket: Part No.

<Tie-rod Mounting>

Auto switch	Bore size (mm)								
Auto Switch	ø 40	ø 50	ø 63	ø 80	ø100	ø125	ø140	ø160	
D-M9□/M9□V D-M9□W/M9□WV D-M9□A/M9□AV D-A9□/A9□V	BA7-040	BA7-040	BA7-063	BA7-080	BA7-080	BS5-125	BS5-125	BS5-160	
D-F5□/J5□ D-F5□W/J59W D-F5BA/F59F/F5NT D-A5□/A6/A59W	BT-04	BT-04	BT-06	BT-08	BT-08	BT-12	BT-12	BT-16	
D-G39C/K39C D-A3 C/A44C (2), (3)	BA3-040	BA3-050	BA3-063	BA3-080	BA3-100	_	_	ı	
D-Y59□/Y7P/Y7□W D-Y69□/Y7PV/Y7□WV D-Y7BA D-Z7□/Z80	BA4-040	BA4-040	BA4-063	BA4-080	BA4-080	BS4-125	BS4-125	BS4-160	
D-P4DW	BAP2-040	BAP2-040	BAP2-063	BAP2-080	BAP2-080	_	_	_	

 The above figures show the mounting example of D-A9□(V)/M9□(V)/ M9□W(V)/M9□A(V).

<Band Mounting>

Auto switch	Bore size (mm)								
Auto Switch	ø 40	ø 50	ø 63	ø 80	ø100	ø125	ø140	ø 160	
D-G39/K39 D-A3□/A44	BD1-04M	BD1-05M	BD1-06M	BD1-08M	BD1-10M	BS1-125	BS1-140	BS1-160	
D-G5□/K59 D-G5□W/K59W D-G5BA/G59F/G5NT D-B5□/B64/B59W	BA-04	BA-05	BA-06	BA-08	BA-10	۱	_	_	

Note 1) D-A9□/A9□V cannot be mounted on ø50.

Note 2) The following auto switches cannot be mounted on o125 to o160. D-G39C, K39C, A3□C, A44C, G5□, K59, G5□W, K59W, G5BA, G59F, G5NT, B5□, B64, B59W, P4DW.

Note 3) Auto switch mounting brackets are attached to D-G39C/K39C/A3□C/A44C. When ordering, specify the part number as follows depending on the cylinder size.

(Example) ø40: D-A3□C-4, ø50: D-A3□C-5 ø63: D-A3□C-6, ø80: D-A3□C-8

ø100: D-A3□C-10

If auto switch mounting brackets are necess

If auto switch mounting brackets are necessary, order them with the part numbers above.

Note 4) Cylinder tube thickness varies depending on the cylinder type. Take precautions when cylinder types change when band mounting type auto switches are used.

[Mounting screw set made of stainless steel]

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

(Please order the auto switch mounting bracket separately, since it is not included.)

BBA1: For D-F5/J5/A5/A6 types BBA3: For D-G5/K5/B5/B6 types

Note 5) Refer to pages 1225 and 1233 for the details of BBA1 and BBA3.

D-F5BA/G5BA auto switches are set on the cylinder with the stainless steel screws above when shipped. When an auto switch is shipped independently, BBA1 or BBA3 is attached.

Note 6) When using D-M⊎□A(V)/Y7BA, do not use the steel set screws which

6) When using Ď-M©IA(V)/Y7BA, do not use the steel set screws which is included with the auto switch mounting brackets above (BA7-□□, BA4-□□□, BS5-□□□, BS4-□□□). Order a stainless steel screw set (BBA1) separately, and select and use the M4 x 6L stainless steel set screws included in the BBA1. D-□ -x□

RLQ MLU

CLJ2
CLM2
CLG1
CL1
MLGC

MNB

CNA2

CNS

CLS

CLQ

MLGP

ML1C

CL1 Series **Auto Switch Mounting 4**

Besides the models listed in How to Order, the following auto switches are applicable. Refer to pages 1119 to 1245 for the detailed specifications.

Auto switch type	Part no.	Electrical entry (Feiching direction)	Features	Applicable bore size	
	D-M9NV, M9PV, M9BV				
	D-Y69A, Y69B, Y7PV		_		
	D-M9NWV, M9PWV, M9BWV	Grommet (Perpendicular)	Discounting in discretion (O and a significant and		
	D-Y7NWV, Y7PWV, Y7BWV		Diagnostic indication (2-color indicator)		
	D-M9NAV, M9PAV, M9BAV		Water resistant (2-color indicator)		
	D-Y59A, Y59B, Y7P			ø40 to ø160	
Solid state	D-F59, F5P, J59		_		
	D-Y7NW, Y7PW, Y7BW		Diagnostic indication (2-color indicator)		
	D-F59W, F5PW, J59W	Grommet (In-line)	Diagnostic indication (2-color indicator)		
	D-F5BA, Y7BA	Grommet (m-ine)	Water resistant (2-color indicator)		
	D-F5NT		With timer		
	D-G5NT		with timer	ø40 to ø100	
	D-P5DW		Magnetic field resistant (2-color indicator)	Ø40 t0 Ø100	
	D-A93V, A96V	Grommet (Perpendicular)	_		
	D-A90V	Grommer (Ferpendicular)	Without indicator light	ø40 to ø160	
Reed	D-A67, Z80		Without indicator light	Ø40 t0 Ø 160	
	D-A53, A56, Z73, Z76	Grommet (In-line)			
	D-B53			ø40 to ø100	

For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1192 and 1193 for details.
 Normally closed (NC = b contact) solid state auto switches (D-F9G/F9H/Y7G/Y7H types) are also available. Refer to pages 1137 and 1139 for details.
 Wide range detection type, solid state auto switches (D-G5NB type) are also available. Refer to page 1182 for details.

CL1 Series

Made to Order: Individual Specifications

Please contact SMC for detailed dimensions, specifications and lead times.



CLJ2

CLM2

CLG1

CL₁

MLGC

CNG MNB CNA2

CLS CLQ RLQ

MLU

MLGP

ML1C

2 Both-direction Lock-up Cylinder

Symbol -X51

CL1 Mounting type Bore size — Stroke — Suffix — X51

A type of CA1 series (ø40 to ø100) and CS1 series (ø125 to ø160) air cylinder, this is a bi-directional locked-up cylinder in which two uni-directional locked-up units have been assembled by facing them away from each other.

Cylinder Specifications

Maximum operating pressure	ø40 to ø100	1.0 MPa			
maximum operating pressure	ø125 to ø160	0.97 MPa			
Minimum operating pressure	0.08 MPa				
Action	Double acting				
Piston speed *	50 to 200 mm/s				
Cushion	E	quipped			

 A maximum speed of 500 mm/s is possible if the piston is locked in the stationary state for the purpose of drop prevention.
 Make sure that the piston speed does not exceed 200 mm/s during locking.

Locked-up Unit Specifications

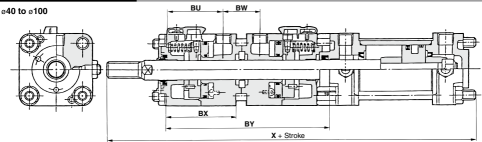
Locked-up releasing pressure	0.2 MPa or more (at no-load)			
Locked-up starting pressure	0.05 MPa or less			
Locked-up direction	Both directions			
Maximum speed at locked-up	200 mm/s			

Maximum Load and Holding Force of Locking (Max. static load)

Bore siz	40	50	63	80	100	125	140	160	
Max. load according to	Horizontal mounting	588	981	1470	2450	3820	6010	7540	9850
mounting orientation (N)	Vertical mounting	294	490	735	1230	1910	3000	3770	4920
Holding force (N)		1230	1920	3060	4930	7700	12100	15100	19700

^{*} The cylinder can be used to 1/2 of its holding force or below if only a stationary load is applied, such as for drop prevention.

Construction/Dimensions



				(mm)
BU	BW	вх	BY	Х
48	31	59	137	283
56	30	67	153	312
62	30	73	165	335
66	34	77	181	385
74	34	85	197	412
	48 56 62 66	48 31 56 30 62 30 66 34	48 31 59 56 30 67 62 30 73 66 34 77	48 31 59 137 56 30 67 153 62 30 73 165 66 34 77 181

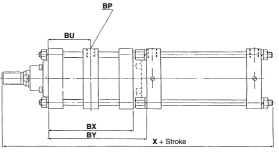
* For dimensions according to mounting type, refer to CL1 series

					(mm)
Bore size (mm)	BU	BP	вх	BY	Х
125	95.5	3/8	191	220	455
140	104.5	3/8	209	238	473
160	112.5	3/8	225	259	515.5

* For dimensions according to mounting type. refer to CS1 series. * Added the length of BY for full length dimension.

Note) Locked-up port: ø40 to ø100 - 2 positions, ø125 to ø160 - 1 position. In the case of lock releasing of ø40 to ø100, be sure to supply air to both locked-up ports and to release the lock.

ø125 to ø160



D-□ -x□



CL1 Series Related Products

Large Bore Lock-up Cylinder (ø180 to ø300)

●This is a lock-up cylinder with a self-locking system that can be mounted onto a large bore air cylinder (CS1 series) from Ø180 to Ø300, and contains a ring that is tilted by a spring force, which is further tilted by the thrust of the cylinder to securely lock the piston rod.

Produced upon receipt of order. Please contact SMC for details.



Specifications

Applicable bore size	ø180, ø200, ø250, ø300			
Maximum operating pressure	0.97 MPa			
Locked-up releasing pressure	0.2 MPa or more (at no-load)			
Locked-up starting pressure	0.05 MPa or less			
Locked-up direction	One way (Locking direction is selectable.)			
Mounting	Basic type, Foot type, Rod side flange type Head side flange type, Single clevis type Double clevis type, Center trunnion type			
Maximum speed at locked-up	200 mm/sec			

Maximum Load and Holding Force of Locking (Max. static load)

(IVIUA. Stu	no iouu,				
Bore size (mm)		180	200	250	300
Max. load according to mounting	Horizontal mounting	12250	14700	24000	29400
orientation (N)	Vertical mounting	6125	7350	12000	14700
Holding	force (N)	24500	29400	48000	58800

^{*} The cylinder can be used to 1/2 of its holding force or below if only a stationary load is applied, such as for drop prevention.

