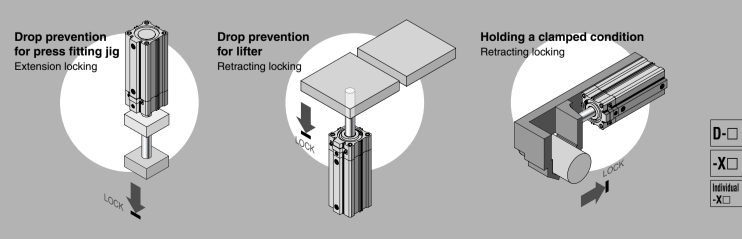
Compact Cylinder with Lock

Series CLQ

ø20, ø25, ø32, ø40, ø50, ø63, ø80, ø100



Drop prevention when the pressure of air source is decreased or the residual pressure is released.

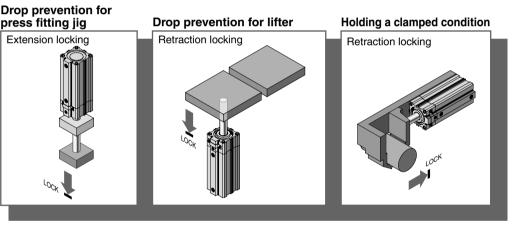


Series CLQ Compact Cylinder

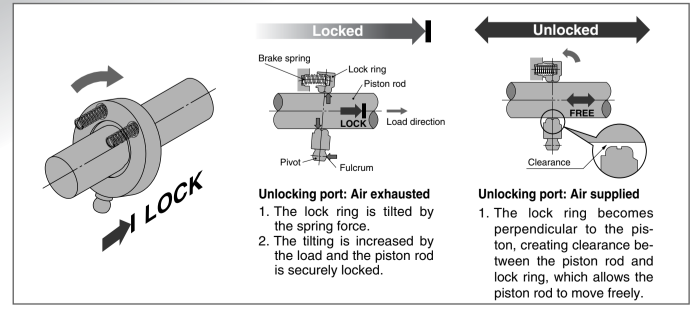
Drop prevention is possible within the entire stroke at any position.

- Drop prevention in the middle of stroke
- Locking position can be changed in accordance with the external stopper position and the thickness of clamped workpieces.



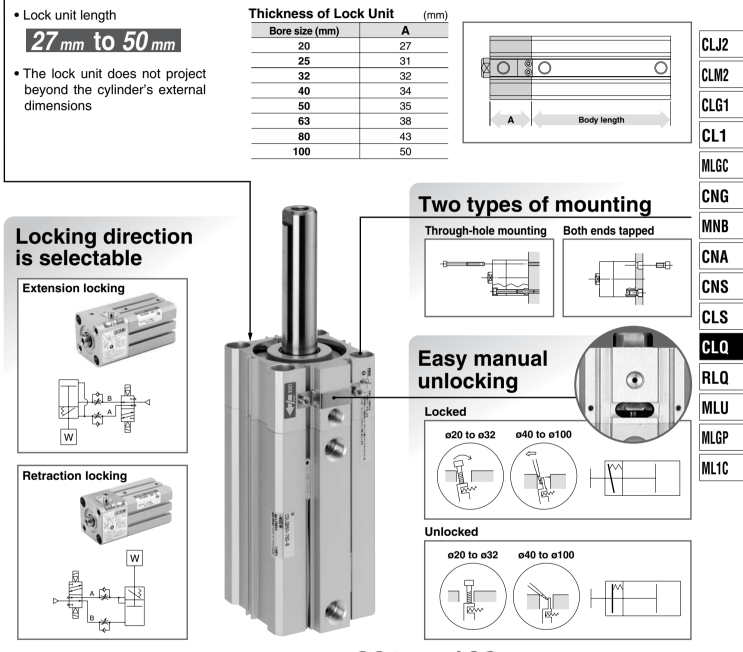


Simple Construction/Simple and reliable locking type



ø20, ø25, ø32, ø40, ø50, ø63, ø80, ø100

Low profile with compact lock unit



Wide Size Variations from Ø20 to Ø100

Series	Mounting	Locking	Bore size	Standard stroke (mm)																		
direc	direction	(mm)	5	10	15	20	25	30	35	40	45	50	75	100								
Through-hole/			20	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲									
	Both ends tapped common		25	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲									
			locking	32		۲	۲	۲	۲	۲	۲	۲	۲	۲	۲		D-🗆					
CLQ	Through-hole					Ŭ	40		۲	۲	۲	۲	۲	۲	۲	۲		۲				
							Retraction	50		۲	۲	۲	۲	۲	۲	۲						
	Both ends tapped style	Both ends locking		63		۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	Individual					
			80		۲	۲	۲	۲	۲	۲	۲	۲				-X						
			100		۲	۲	۲	۲	۲	۲	۲	۲	۲	۲	۲							



Series CLQ **Specific Product Precautions 1**

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 3 to 11 for Actuator and Auto Switch Precautions.

Selection

\land Warning

1. The holding force (max. static load) indicates the maximum capability to hold a static load without vibration and impact. The maximum load in a locked state should be below 50 % of the holding force (max. static load).

Refer to 6 when the kinetic energy of the workpiece is absorbed at the cylinder end or eccentric loads are applied.

2. Do not use for intermediate stops while the cylinder is operating.

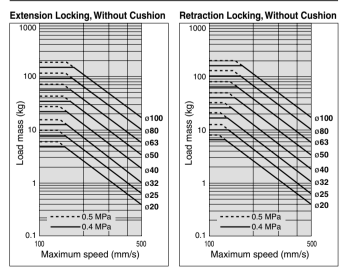
This cylinder is designed for locking against inadvertent movement with the locking mechanism from a stationary condition. Do not perform intermediate stops while the cylinder is operating, as this may damage the cylinder, cause unlocking malfunction or shorten the service life.

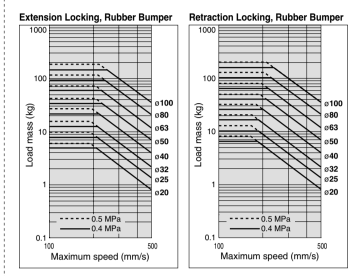
- 3. Select the correct locking direction, as this cylinder does not generate holding force opposite to the locking direction. The extension locking does not generate holding force in the cylinder's retracting direction, and the retraction lock does not generate holding force in the cylinder's extension direction.
- 4. Even when locked, there may be stroke movement up to 1 mm in the locking direction due to external forces such as the weight of the workpiece.

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

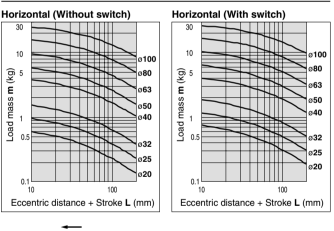
- 5. When in the locked state, do not apply a load accompanied by an impact shock, strong vibration or turning force, etc. This may damage the locking mechanism, shorten the service life or cause unlocking malfunction.
- 6. Operate so that load mass, maximum speed and eccentric distance are within the limiting ranges in the graphs below. If the products are used beyond the limiting range, it may lead to a reduced service life or cause damage to the machinery.

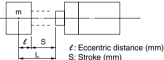
Allowable Kinetic Energy (Energy absorbable at the cylinder end)





Allowable Load Mass







Series CLQ Specific Product Precautions 2

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 3 to 11 for Actuator and Auto Switch Precautions.

Pneumatic Circuit

A Warning

Drop prevention circuit

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

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

3. Branch off the compressed air piping for the lock unit between the cylinder and the speed controller. (Circuit example 1) Note that branching off in other sections may shorten the

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

4. Perform piping so that the unlocking port side going from the piping junction is short. (Circuit example 1)

If the piping of unlocking port side is longer than that of the cylinder port from the piping junction, this may cause unlocking malfunction or shorten the service life.

5. Be aware of reverse exhaust pressure flow from common exhaust type valve manifolds. (Circuit example 1)

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

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

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

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

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

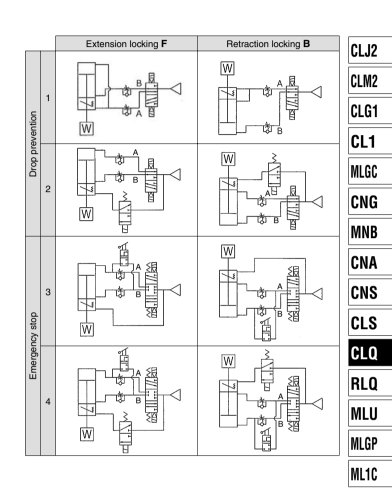
• Emergency stop circuit

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

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

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

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



Mounting

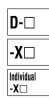
A Caution

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

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

2. Mount auto switches from the head side.

The lock body and cylinder tube exterior have the same shape for cylinder bore sizes ø40 to ø100, but auto switches may not be mountable from the rod side. For the head side flange or double clevis styles, install mounting brackets after mounting auto switches and auto switch mounting brackets from the head side.





Series CLQ Specific Product Precautions 3

Be sure to read before handling. Befer to front matters 42 and 43 for Safety I

Refer to front matters 42 and 43 for Safety Instructions and pages 3 to 11 for Actuator and Auto Switch Precautions.

Preparing for Operation

\land Warning

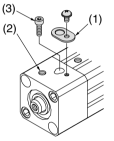
1. When starting operation from the locked position, be sure to restore air pressure to the B line in the pneumatic circuit. (Example 1)

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

2. Size ø20 to ø 32 are shipped in the unlocked condition maintained by the unlocking bolt. Be sure to remove the unlocking bolt following the steps below before operation.

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

Only ø20 to ø32



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

Since a holding function for the unlocked state is not available for sizes ø40 through ø100, they can be used as shipped.

Manually Unlocking

A Warning

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

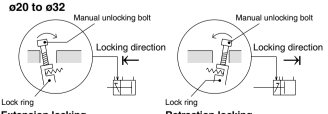
This is very dangerous because the cylinder will move suddenly.

Release the lock after preventing cylinder movement with a lifting device such as a jack.

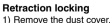
2. After confirming safety, operate the manual release following the steps shown below.

Confirm that there are no personnel inside the load movement range, etc., and that there is no danger even if the load moves suddenly.

Manually unlocking



- Extension locking 1) Remove the dust cover.
- Permove the dust cover.
 Screw a manual unlocking bolt (a bolt of M3 x 0.5 x 15 *l* or more commercially available) into the lock ring threads as shown above, and lightly push the bolt in the direction of the arrow (head side) to unlock.



Screw a manual unlocking bolt (a bolt of M3 x 0.5 x 15 *e* or more commercially available) into the lock ring threads as shown above, and lightly push the bolt in the direction of the arrow (rod side) to unlock.







Extension locking

 Remove the dust cover.
 Insert a flat head screwdriver on the rod side of the manual unlocking lever as shown in the figure above, and lightly push the screwdriver in the direction of the arrow (rod side) to unlock.

Retraction locking 1) Remove the dust cover.

 Insert a flat head screwdriver on the head side of the manual unlocking lever as shown in the figure above, and lightly push the screwdriver in the direction of the arrow (head side) to unlock.

Maintenance

A Caution

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

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

- **2. Do not apply grease to the piston rod.** There is a danger of sharply reducing the locking performance.
- **3. Never disassemble the lock unit.** It contains a heavy duty spring which is dangerous and there is also a danger of reducing the locking performance.
- 4. Never remove the pivot seal and disassemble the internal unit.

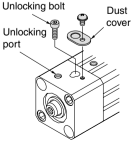
As for ø20 to ø32, a ø12 silver seal (pivot seal) is labeled on the one surface of the lock body (on the surface opposite from the unlocking port). The seal is meant for dust prevention, but even if it's peeled off, there would be no problem functionally. However, never disassemble the internal parts.

Holding the Unlocked State

\land Warning

1. ø20 to ø32 can hold the unlocked condition. <Holding the unlocked state>

- 1) Remove the dust cover.
- Supply air pressure of 0.2 MPa or more to the unlocking port, and set the lock ring to the perpendicular position.
- 3) Screw the attached bolt for unlocking (hexagon socket head cap screw/Ø20, Ø25: M3 x 5 ℓ, Ø32: M3 x 10 ℓ) into the lock ring to hold the unlocked condition.

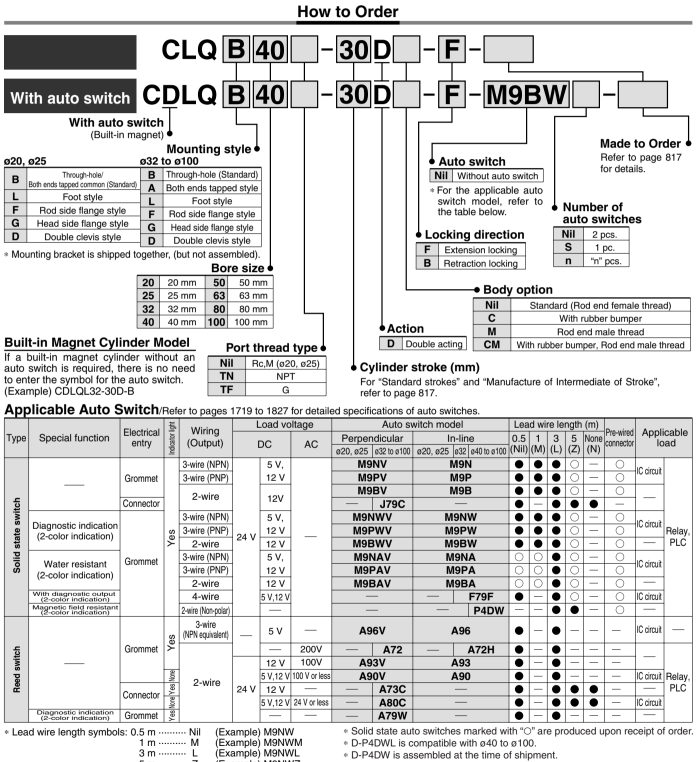


2. To use the lock mechanism again, be sure to remove the unlocking bolt.

When the unlocking bolt is screwed in, the lock mechanism does not function. Remove the unlocking bolt according to the steps prescribed in the section of "Preparing for Operation".



Compact Cylinder with Lock Double Acting, Single Rod Series CLQ ø20, ø25, ø32, ø40, ø50, ø63, ø80, ø100



5 m ······· Z (Example) M9NWZ None ······ N (Example) J79CN

* Since there are other applicable auto switches than listed, refer to page 837 for details.

* For details about auto switches with pre-wired connector, refer to pages 1784 and 1785

* When D-A9□(V)/M9□(V)/M9□W(V)/M9□A(V)L types with ø32 to ø50 are mounted on a side other than the port side, order auto switch mounting brackets separately. Refer to page 836 for details.

* When mounting brackets (foot/head side flange/double clevis style) are used, then in some cases auto switches cannot be retrofitted.



Cylinder Specifications

Bore size (mm)	20	25	32	40	50	63	80	100	
Action			Doul	ole actin	g, Singl	e rod			
Fluid	Air								
Proof pressure	1.5 MPa								
Maximum operating pressure	1.0 MPa								
Minimum operating pressure	0.2 MPa Note 1)								
Ambient and	Without auto switch: -10 to 70°C (No freezing)								
fluid temperature		With	auto sv	vitch: -1	0 to 60°	C (No fi	reezing))	
Lubrication				Non	lube				
Piston speed				50 to 50	0 mm/s				
Stroke length tolerance				^{+1.0} mr	n Note 2)				
Cushion	None, rubber bumper								
Port size (Rc, NPT, G)	M5 :	x 0.8	1	/8	1,	/4	3	/8	

Note 1) The minimum operating pressure of the cylinder is 0.1 MPa when the cylinder and lock are connected to separate ports.

Note 2) Stroke length tolerance does not include the amount of bumper change.

Lock Specifications

Bore size (mm)		20	25	32	40	50	63	80	100	
Locking action				Spring lo	ocking (I	Exhaust	locking)		l
Unlocking pressure	e	0.2 MPa or more								
Lock starting press	sure	0.05 MPa or less								l
Locking direction		One direction (Either extension locking or retraction locking							ocking)	
	Rc	M5 >	< 0.8	1/8 1/4					1/4	l
Unlocking port size	NPT	_	_			1/0			1/4	
	G			M5 x 0.8 1/8						
Holding force (N)		157 245 402 629 982 1559 2513 39					3927			
(Maximum static lo	ad)	ad) Equivalent to 0.5 MPa							1	
Note) Be sure to select	cylinder	e roforrir		812						

Note) Be sure to select cylinders referring page 812.

Standard Stroke

Bore size (mm)	Standard stroke (mm)
20, 25	5, 10, 15, 20, 25, 30, 35, 40, 45, 50
32, 40, 50, 63, 80, 100	10, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100

Manufacture of Intermediate Stroke

Description	Spacer is installed in the standa	ard stroke body.				
Part no.	Refer to "How to Order" for the st	andard model no. on page 816.				
Method	Dealing with the stroke by the 1 mm interval is available by installing spacer with standard stroke cylinder.					
	Bore size (mm)	Stroke range (mm)				
Stroke range	20, 25	1 to 50				
	32, 40, 50, 63, 80, 100	1 to 100				
Example	Part no.: CLQB40-47D-B 3 mm spacer is installed in standard cylinder CLQB40-50D-B B dimension is 79.5 mm.					

Note) ø40 to ø100 bumper spacers with intermediate strokes can be manufactured in 5 mm increments from 55 to 95 mm.

D--X Individual -X

Refer to pages 834 to 837 for cylinders with auto switches.

- Minimum auto switch mounting stroke
- Proper auto switch mounting position (detection at stroke end) and mounting height
- Operating range

JIS Symbol

Made to Order

Symbol

-XC35

Extension locking

Retraction locking

Made to Order Specifications (For details, refer to pages 1836 and 1926.) Specifications

Change of rod end shape

With coil scraper (ø40 to ø100 only)

W

Switch mounting bracket: Part no.

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

CLJ2

CLM2



Mounting Bracket Part No

wountin	ng Diack		/-		
Bore size (mm)	Foot (1)	Flange	Double clevis		
20	CLQ-L020	CLQ-F020	CLQ-D020		
25	CLQ-L025	CLQ-F025	CLQ-D025		
32	CLQ-L032	CLQ-F032	CLQ-D032		
40	CLQ-L040	CLQ-F040	CLQ-D040		
50	CLQ-L050	CLQ-F050	CLQ-D050		
63	CLQ-L063	CLQ-F063	CLQ-D063		
80	CLQ-L080	CLQ-F080	CLQ-D080		
100	CLQ-L100	CLQ-F100	CLQ-D100		
80	CLQ-L080	CLQ-F080	CLQ-D0		

Note 1) When ordering foot bracket, order 2 pieces per cylinder.

Note 2) Parts belonging to each bracket are as follows. Foot, Flange: Body mounting screws, Double clevis: Clevis pin, type C retaining ring for shaft, Body mounting screws, Flat washer.

Note 3) Clevis pin and retaining ring are included with the double clevis style.

Operating pressure (MPa) Bore size (mm) Operating direction 0.3 0.5 0.7 IN 118 71 165 20 OUT 94 157 220 IN 113 189 264 25 OUT 147 245 344 422 IN 181 302 32 OUT 241 402 563 IN 317 528 739 40 OUT 880 377 628 IN 495 825 1150 50 OUT 589 982 1370 1400 IN 841 1960

935

1360

1510

2140

2360

1560

2270

2510

3570

3930

Mass

63

80

100

Basic Mass: Mounting/Through-hole (Type B)

OUT

IN

OUT

IN

OUT

					<u> </u>		<u> </u>					(0)		
Bore size		Standard stroke (mm)												
(mm)	5	10	15	20	25	30	35	40	45	50	75	100		
20 *	184	199	213	227	241	255	270	284	298	312		—		
25 *	260	278	295	312	329	346	364	381	398	415	_	—		
32	—	407	430	453	475	498	521	544	566	589	754	867		
40	—	514	537	560	583	606	630	653	676	699	883	1003		
50	_	838	874	910	947	983	1019	1055	1092	1128	1421	1609		
63	—	1202	1242	1283	1324	1365	1406	1447	1488	1529	1877	2088		
80	—	2229	2297	2364	2432	2500	2568	2636	2704	2771	3344	3678		
100	_	3770	3860	3951	4041	4132	4223	4313	4404	4495	5299	5759		

* Through-hole and both ends tapped are common for sizes ø20 and ø25.

Basic Mass:

Mounting/Both Ends Tapped (Type A)

											(0)	
Bore size	Standard stroke (mm)											
(mm)	10	15	20	25	30	35	40	45	50	75	100	
32	405	429	453	475	499	523	546	569	593	763	879	
40	542	568	593	619	644	670	695	721	746	947	1079	
50	883	922	962	1002	1041	1081	1121	1161	1200	1517	1723	
63	1330	1377	1424	1471	1518	1565	1613	1660	1707	2099	2341	
80	2468	2545	2623	2700	2778	2856	2933	3011	3089	3729	4113	
100	4054	4154	4254	4355	4455	4556	4656	4757	4857	5730	6239	

Additional Mass

Bore size (mm)		20	25	
Magnet		35	45	
Rod end male thread	Thread	6	12	
Rou enu male inreau	Nut	4	8	
With rubber bumper	-2	-3		
Foot style (Including mou	152	174		
Rod side flange style (Including m	nounting bolt)	127	149	
Head side flange style (Including n	nounting bolt)	121	140	
Double clevis style (Including pin, snap ring, bolt and	d flat washer)	76	111	
Calculation: (Example) CDLQD • Basic mass : CLQA32-20D			When auto su	wit

 Additional mass: Magnet Rod end With rul

Magnet····· 64 g	by the que
Rod end male thread43 g	Auto Sv
With rubber bumper	Auto Switch
702 g	E

(g)

(g)

)	25	32	40	50	63	80	100
5	45	64	77	118	158	261	380
6	12	26	27	53	53	120	175
4	8	17	17	32	32	49	116
2	-3	-3	-7	-9	-18	-31	-56
2	174	137	149	221	288	638	1009
7	149	174	208	351	523	998	1307
1	140	159	192	326	498	959	1251
6	111	145	190	373	518	1064	1839

uto switches are mounted, add the mass of the itch and auto switch mounting bracket multiplied by the quantity.

witch Mounting Bracket Mass

	<u>v</u>	
Auto Switch mounting bracket part no.	Applicable bore size (mm)	mass (g)
BQ-2	ø32 to ø100	1.5
BQ2-012	ø32 to ø100	5
BQP1-050	ø40 to ø100	16

For the auto switch mass, refer to page 1719. Refer to pages 836 and 837 for applicable auto switch mounting brackets.

Theoretical Output



(N)

2180

3170

3520

5000

5500

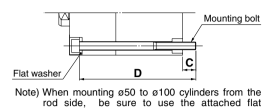
(g)

IN

Compact Cylinder with Lock Double Acting, Single Rod Series CLQ

Mounting Bolt for C□LQB

Mounting method: Mounting bolt for through-hole mounting style of $C \square LQB$ is available as an option. Ordering: Add the word "Bolt" in front of the bolts to be used. **Example) Bolt M6 x 90 L 4 pcs.**



washers because the bearing surface is limited.

CLJ2

ML1C

CLQB: Without Auto Switch

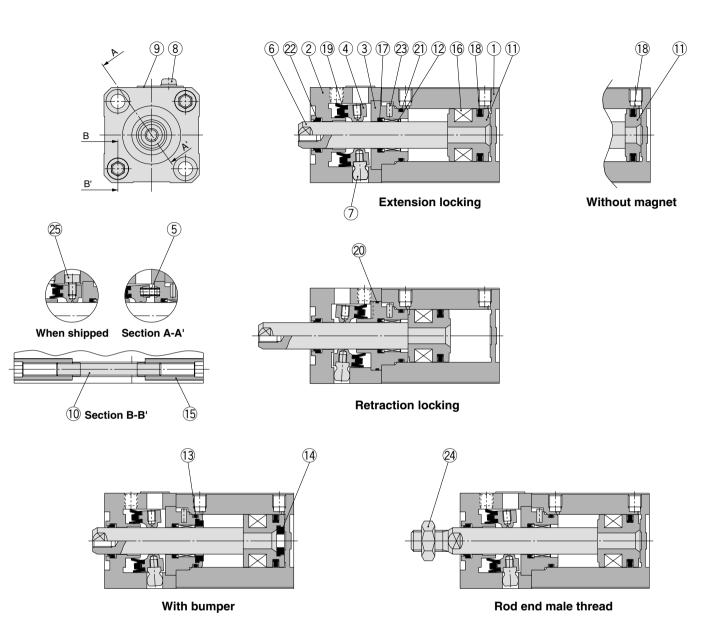
	uno	ul A	AULO SWIL														CLM2
Cylinder model	с	D	Mounting bolt size	Cylinder model	с	D	Mounting bolt size	Cylinder model	с	D	Mounting bolt size		Cylinder model	С	D	Mounting bolt size	CLG1
CLQB20-5D		55	M5 x 55 L	CLQB32-10D		65	M5 x 65 L	CLQB50-10D		80	M6 x 80 L		CLQB80-10D		100	M10 x 100 L	
-10D		60	x 60 L	-15D		70	x 70 L	-15D		85	x 85 L		-15D		105	x 105 L	CL1
-15D		65	x 65 L	-20D		75	x 75 L	-20D 9	90	x 90 L		-20D		110	x 110 L		
-20D		70	x 70 L	-25D		80	x 80 L	-25D		95	x 95 L		-25D		115	x 115 L	MLGC
-25D	10.5	75	x 75 L	-30D		85	x 85 L	-30D		100	x 100 L		-30D		120	x 120 L	
-30D	10.0	80	x 80 L	-35D	7	90	x 90 L	-35D	12.5	105	x 105 L		-35D	17	125	x 125 L	CNG
-35D		85	x 85 L	-40D		95	x 95 L	-40D		110	x 110 L	1	-40D		130	x 130 L	MAND
-40D		90	x 90 L	-45D		100	x 100 L	-45D		115	x 115 L	1	-45D		135	x 135 L	MNB
-45D		95	x 95 L	-50D		105	x 105 L	-50D		120	x 120 L	1	-50D		140	x 140 L	0.11.0
-50D		100	x 100 L	-75D		140	x 140 L	-75D		155	x 155 L		-75D		175	x 175 L	CNA
CLQB25-5D		60	M5 x 60 L	-100D		165	x 165 L	-100D		180	x 180 L		-100D		200	x 200 L	ONO
-10D		65	x 65 L	CLQB40-10D		75	M5 x 75 L	CLQB63-10D		90	M8 x 90 L	1	CLQB100-10D		115	M10 x 115 L	CNS
-15D		70	x 70 L	-15D		80	x 80 L	-15D		95	x 95 L		-15D		120	x 120 L	01.0
-20D		75	x 75 L	-20D		85	x 85 L	-20D		100	x 100 L		-20D		125	x 125 L	CLS
-25D	8.5	80	x 80 L	-25D		90	x 90 L	-25D		105	x 105 L		-25D		130	x 130 L	
-30D	0.0	85	x 85 L	-30D		95	x 95 L	-30D		110	x 110 L	1	-30D		135	x 135 L	CLQ
-35D		90	x 90 L	-35D	8.5	100	x 100 L	-35D	16.5	115	x 115 L		-35D	15.5	140	x 140 L	
-40D		95	x 95 L	-40D		105	x 105 L	-40D		120	x 120 L		-40D		145	x 145 L	RLQ
-45D		100	x 100 L	-45D		110	x 110 L	-45D		125	x 125 L		-45D		150	x 150 L	841.11
-50D		105	x 105 L	-50D		115	x 115 L	-50D		130	x 130 L	1	-50D		155	x 155 L	MLU
				-75D		150	x 150 L	-75D		165	x 165 L		-75D		190	x 190 L	MLOD
				-100D		175	x 175 L	-100D		190	x 190 L		-100D		215	x 215 L	MLGP

CDLQB: Without Auto Switch

Cylinder model	с	D	Mounting bolt size	Cylinder model	С	D	Mounting bolt size	Cylinder model	с	D	Mounting bolt size	Cylinder model	с	D	Mounting bolt size	
CDLQB20-5D		65	M5 x 65 L	CDLQB32-10D		75	M5 x 75 L	CDLQB50-10D		90	M6 x 90 L	CDLQB80-10D		110	M10 x 110 L	
-10D		70	x 70 L	-15D		80	x 80 L	-15D		95	x 95 L	-15D		115	x 115 L	
-15D		75	x 75 L	-20D		85	x 85 L	-20D		100	x 100 L	-20D		120	x 120 L	
-20D		80	x 80 L	-25D		90	x 90 L	-25D		105	x 105 L	-25D		125	x 125 L	
-25D	10.5	85	x 85 L	-30D		95	x 95 L	-30D		110	x 110 L	-30D		130	x 130 L	
-30D	10.5	90	x 90 L	-35D	7	100	x 100 L	-35D	12.5	115	x 115 L	-35D	17	135	x 135 L	
-35D		95	x 95 L	-40D		105	x 105 L	-40D		120	x 120 L	-40D		140	x 140 L	
-40D		100	x 100 L	-45D		110	x 110 L	-45D		125	x 125 L	-45D		145	x 145 L	
-45D		105	x 105 L	-50D		115	x 115 L	-50D		130	x 130 L	-50D		150	x 150 L	
-50D		110	x 110 L	-75D		140	x 140 L	-75D		155	x 155 L	-75D		175	x 175 L	
CDLQB25-5D		70	M5 x 70 L	-100D		165	x 165 L	-100D		180	x 180 L	-100D		200	x 200 L	
-10D		75	x 75 L	CDLQB40-10D		85 M5 x 85 L	CDLQB63-10D		100	M8 x 100 L	CDLQB100-10D		125	M10 x 125 L		
-15D		80	x 80 L	-15D		90	x 90 L	-15D		105	5 x 105 L	-15D		130	x 130 L	-
-20D		85	x 85 L	-20D		95	x 95 L	-20D		110	x 110 L	-20D		135	x 135 L	
-25D	8.5	90	x 90 L	-25D		100	x 100 L	-25D		115	x 115 L	-25D		140	x 140 L	,
-30D	0.0	95	x 95 L	-30D		105	x 105 L	-30D		120	x 120 L	-30D		145	x 145 L	
-35D		100	x 100 L	-35D	8.5	110	x 110 L	-35D	16.5	125	x 125 L	-35D	15.5	150	x 150 L	ļ
-40D		105	x 105 L	-40D		115	x 115 L	-40D		130	x 130 L	-40D		155	x 155 L	
-45D		110	x 110 L	-45D		120	x 120 L	-45D		135	x 135 L	-45D		160	x 160 L	l
-50D		115	x 115 L	-50D	l	125	x 125 L	-50D		140	x 140 L	-50D		165	x 165 L	
				-75D		150	x 150 L	-75D		165	x 165 L	-75D		190	x 190 L	
				-100D		175	x 175 L	-100D		190	x 190 L	-100D		215	x 215 L	



Construction: ø20 to ø32



SMC

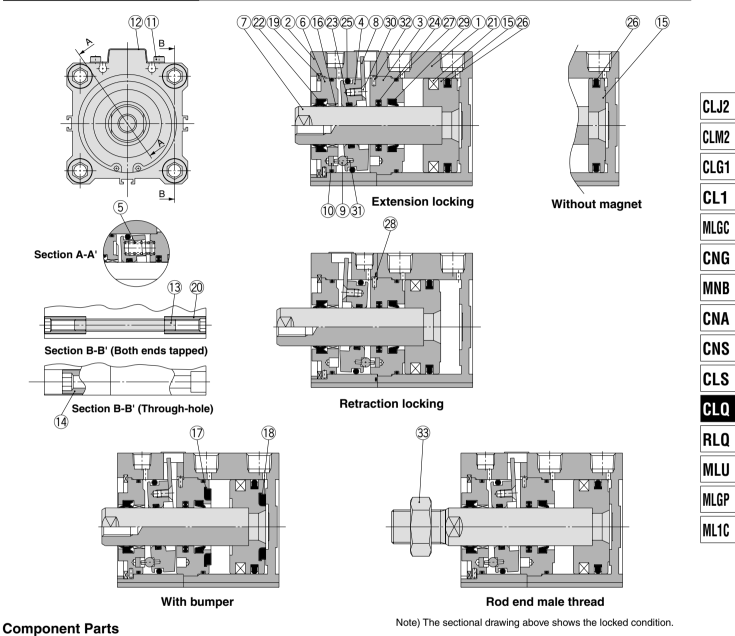
Component Parts

No.	Description	Material	Note			
1	Cylinder tube	Aluminum alloy	Hard anodized			
2	Lock body	Aluminum alloy	Hard anodized			
3		A l	Extension locking: Chromated			
3	Intermediate collar	Aluminum alloy	Retraction locking: Hard anodized			
4	Lock ring	Carbon steel	Heat treated			
5	Brake spring	Brake spring Steel wire				
6	Distant and	Stainless steel	ø20, 25: Hard chrome plated			
0	Piston rod	Carbon steel	ø32: Hard chrome plated			
7	Pivot	Chromium molybdenum steel	Electroless nickel plated			
8	Dust cover holding bolt	Carbon steel	Nickel plated			
9	Dust cover	Stainless steel				
			ø20: Nickel plated			
10	Tie-rod	Rolled steel	ø25: Zinc chromated			
			ø32: Black zinc chromated			
11	Piston	Aluminum alloy	Chromated			

Note) The sectional drawing above shows the locked condition. (A bolt is used to maintain the cylinder in the unlocked condition when shipped.)

No.	Description	Material	Note
12	Buching	Oil-impregnated sintered alloy	ø20, 25
12	Bushing	Copper alloy	ø32
13	Bumper A	Urethane	
14	Bumper B	Urethane	
15	Tie-rod nut	Carbon steel	Nickel plated
16	Magnet	—	
17	Rod seal	NBR	
18	Piston seal	NBR	
19	Lock ring seal	NBR	
20	Tube gasket A	NBR	
21	Tube gasket B	NBR	
22	Scraper	NBR	
23	Parallel pin	Stainless steel	JIS B 1354
24	Rod end nut	Carbon steel	Nickel plated
25	Unlocking bolt	Chromium molybdenum steel	Nickel plated

Construction: ø40 to ø100



SMC

	No.	Description	Material	Note
	1	Cylinder tube	Aluminum alloy	Hard anodized
	2	Lock body	Aluminum alloy	Hard anodized
	3	Intermediate collar	Aluminum alloy	Chromated
_	4	Lock ring	Carbon steel	Heat treated
_	5	Brake spring	Steel wire	Zinc chromated
	6	Collar	Aluminum bearing alloy	ø40: Hard anodized
_	0	Collar	Aluminum alloy casted	ø50 to ø100: Chromated, painted
_	7	Piston rod	Carbon steel	Hard chrome plated
_	8	Lever	Stainless steel	
	9	Pivot pin	Carbon steel	Zinc chromated
	10	Pivot key	Carbon steel	Zinc chromated
_	11	Dust cover holding bolt	Chromium molybdenum steel	Nickel plated
_	12	Dust cover	Rolled steel	Nickel plated
	13	Tie-rod	Rolled steel	ø40, Zinc chromated
_	13	ne-rou	Carbon steel	ø50 or larger, Zinc chromated
_	14	Unit holding bolt	Carbon steel	Nickel plated
_	15	Piston	Aluminum alloy	Chromated
	16	Bushing	Copper alloy	For ø50 or larger only

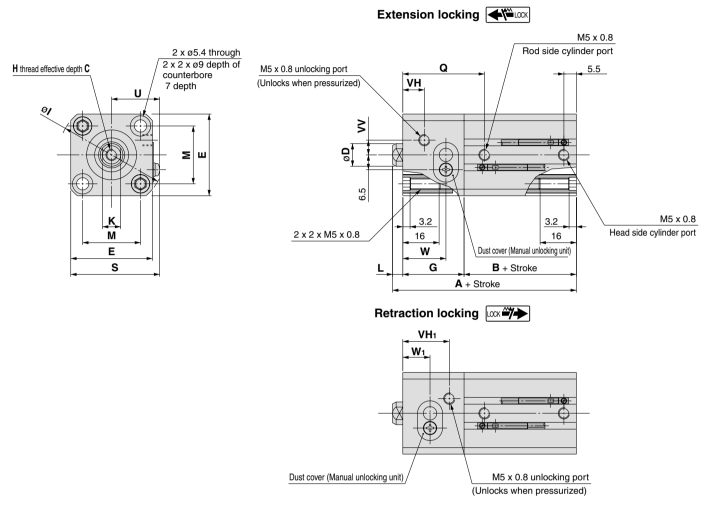
No.	Description	Material	Note
17	Bumper A	Urethane	
18	Bumper B	Urethane	
19	Retaining ring	Carbon tool steel	Phosphate coated
20	Tie-rod nut	Nickel plated	
21	Magnet	—	
22	Rod seal A	NBR	
23	Rod seal B	NBR	
24	Rod seal C	NBR	
25	Piston seal A	NBR	
26	Piston seal B	NBR	
27	Tube gasket A	NBR	
28	Tube gasket B	NBR	
29	Scraper	NBR	
30	Hexagon socket countersunk head screw	Chromium molybdenum steel	Nickel plated
31		Carbon steel	JIS B 2808
	Spring pin		
32	Parallel pin	Stainless steel	JIS B 1354
33	Rod end nut	Carbon steel	Nickel plated

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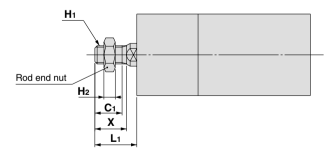
-X□ Individual -X□

Dimensions: ø20, ø25

Basic style (Through-hole/Both ends tapped common): C□LQB20/25



Rod end male thread



																				(11111)
Bore size (mm)	Stroke range	Stroke range Without auto switch Wi		With aut	to switch	<u>ر</u>			6	u		ĸ	1	м	0	6		И	vv	w
		Α	В	Α	В	C	U	-	G	••	•	r.	-	111	Q	3	0	VH		
20	5 to 50	51	19.5	61	29.5	7	10	36	27	M5 x 0.8	47	8	4.5	25.5	36	39.2	21.2	9.5	6.5	19
25	5 to 50	58.5	22.5	68.5	32.5	12	12	40	31	M6 x 1.0	52	10	5	28	42	43.2	23.2	10	7	21.5

Retraction Locking (mm)

Bore size (mm)	VH1	W 1
20	20.5	12
25	23	14.5

Rod End Male Thread

Rod End I	Rod End Male Thread (mm)													
Bore size (mm)	C 1	x	Hı	H2	L1									
20	12	14	M8 x 1.25	5	18.5									
25	15	17.5	M10 x 1.25	6	22.5									

* Dimensions for cylinders with a rubber bumper are the same as the standard type above.

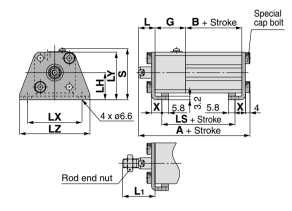
(mm)

** Refer to page 832 for details of rod end nuts and accessory brackets.

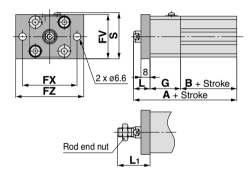


Dimensions: ø20, ø25

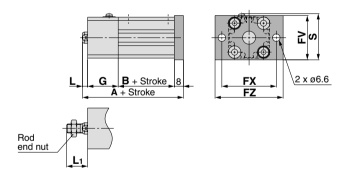
Foot style: CLQL/CDLQL



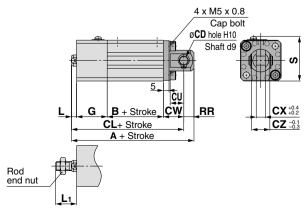
Rod side flange style: CLQF/CDLQF



Head side flange style: CLQG/CDLQG



Double clevis style: CLQD/CDLQD



Foot Styl	^										
OUL SLY	e									(mm)	CLJ2
Bore size	Stroke	range	With	Without auto switch			With a	ULJZ			
(mm)	SILOKE	range	Α	B	L	LS		A	B	LS	
20	5 to	o 50	68.2	2 19.	5 3	4.5	7	8.2	29.5	44.5	CLM2
25	5 to	o 50	75.7	22.	5 3	8.5	8	5.7	32.5	48.5	
					-		-				CLG1
Bore size	G			LH	LX	Ľ	v	LZ	s	x	ULUI
(mm)	G	L	L1	LH			Y		5	×	
20	27	14.5	28.5	24	48	42	2	62	45.2	9.2	CL1
25	31	15	32.5	26	52	46	6	66	49.2	10.7	
						-					MICC

Rod Side	Rod Side Flange Style (mm)												
Bore size	Stroko	range	Without	t au	ito sw	itch	Wit	o switch					
(mm)	Slicke	range	A B					Α	В				
20	5 to	61 19.5			5	7	1	29.5					
25	5 to	o 50	68.5		22.	5 7		8.5	32.5				
									-				
Bore size (mm)	FV	FX	FZ		G	L		L1	S				
20	39	48	60	2	27	14	.5	28.5	40.7				
25	42	52	64	3	31	15		32.5	44.2				

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

(mm)

Head Side Flange Style

	-	-						(/		
Stroko	Stroke range		Without auto switch				With auto switch			
STORE				В		Α		В		
5 to	5 to 50			19.5		6	9	29.5		
5 to 50		66.5		22.	2.5		6.5	32.5		
FV	FX	FZ		G	L	-	L1	s		
39	48	60	1	27	4.	5	18.5	40.7		
	5 to 5 to	5 to 50	Stroke range A 5 to 50 59 5 to 50 66.5	Stroke range A 5 to 50 59 5 to 50 66.5	Stroke range A B 5 to 50 59 19. 5 to 50 66.5 22.	Stroke range A B 5 to 50 59 19.5 5 to 50 66.5 22.5	Stroke range A B 5 to 50 59 19.5 6 5 to 50 66.5 22.5 7	A B A 5 to 50 59 19.5 69 5 to 50 66.5 22.5 76.5		

Double Clevis Style

							(mm)				
Bore size	Strok	o rong	Without auto switch				V	With auto switch			
(mm)	SILOK	Stroke range		1	В	CL	A		B	CL	
20	5 t	o 50	78		19.5	69	88	2	9.5	79	
25	5 t	o 50	88	.5	22.5	78.5	98.	5 3	2.5	88.5	
Bore size (mm)	CD	сυ	cw	сх	cz	G	L	Lı	RR	s	
20	8	12	18	8	16	27	4.5	18.5	9	39.2	
25	10	14	20	10	20	31	5	22.5	10	43.2	
	-		-		-	-	-	-	-	-	

Refer to page 832 for details of rod end nuts and accessory brackets.
 ** Double clevis pins and retaining rings are included.



(mm)

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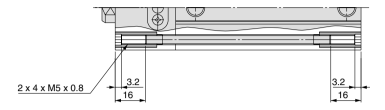
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Individual

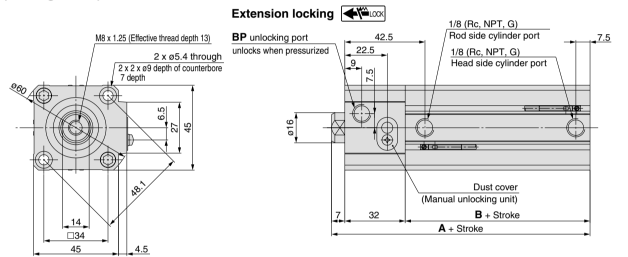
-X□

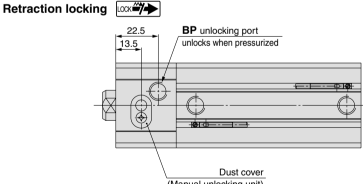
Dimensions: ø32

Both ends tapped style: C□LQA32



Basic style (Through-hole): C□LQB32





(Manual unlocking unit)

Port thread type BP Rc 1/8 NPT 1/8 G M5 x 0.8

Stroke

range

10 to 50

75, 100

Bore size

(mm)

32

* Dimensions for cylinders with a rubber bumper are the same as the standard type above.

Without auto switch

Α

62

72

В

23

33

** Refer to page 832 for details of rod end nuts and accessory brackets.

Rod end male thread

(mm)

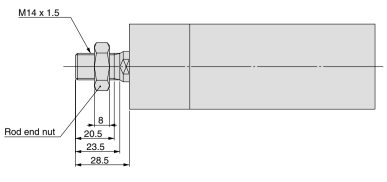
В

33

With auto switch

Α

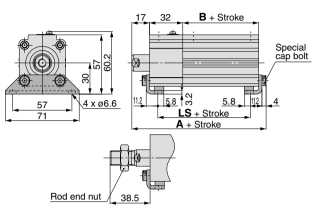
72



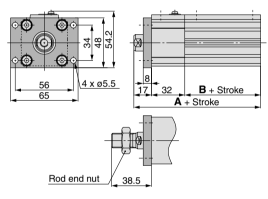


Dimensions: ø32

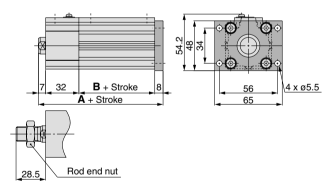
Foot style: C□LQL32



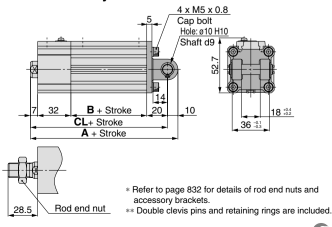
Rod side flange style: C□LQF32



Head Side flange style: C□LQG32



Double clevis style: C□LQD32



Foot Style (mm)							
Bore size	Stroke range	Without auto switch			With auto switch		
(mm)		Α	В	LS	A	В	LS
32	10 to 50	79.2	23	39	89.2	33	49
52	75, 100	89.2	33	49	09.2	55	49

Rod Side Flange Style

	i lange e	.,			(11111)
Bore size	Stroke range	Without a	uto switch	With aut	o switch	1
(mm)	Stroke range	Α	В	Α	В	Ī
32	10 to 50	72	23	82	33	
32	75, 100	82	33	02	- 33	

CLM2 CLG1 CLG1 MLGC CNG CNG CNA CNS CLS CLS CLQ RLQ MLU MLGP ML1C

CLJ2

Head Side Flange Style

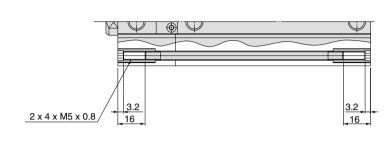
SMC

-		0				()
I	Bore size	Stroke range	Without a	uto switch	With aut	o switch
(mm)		Sticke lange	Α	В	Α	В
32	10 to 50	70	23	80	33	
_	32	75, 100	80	33	80	- 33

Double C	levis Styl	е					(mm)			
Bore size	Stroke range	Witho	ut auto	switch	With	n auto si	witch			
(mm)	Sticke lange	Α	В	CL	Α	В	CL	V		
32	10 to 50	92	23	82		100	102	33	92	-7
52	75, 100	102	33	92	102	55	92	Individual		
								-X□		

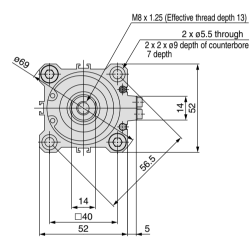
(mm)

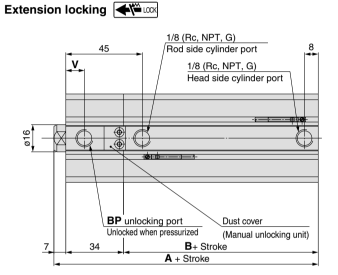
Dimensions: ø40



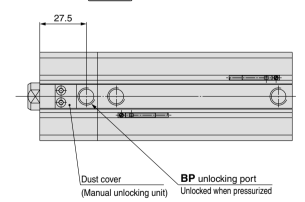
Both ends tapped style: C□LQA40

Basic style (Through-hole): C□LQB40

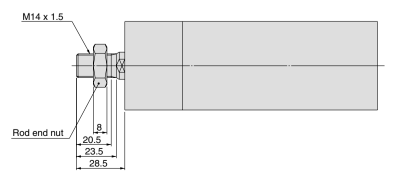




Retraction locking



Rod end male thread



A, B Dimensions (mm)						
Bore size	Stroke range	Without a	uto switch	With aut	to switch	
(mm)	(mm)	Α	A B		В	
	10 to 50	70.5	29.5	80.5	20 5	
40	75, 100	80.5	39.5	80.5	39.5	

Port thread type	BP	V
Rc	1/0	11
NPT	1/8	
G	M5 x 0.8	13

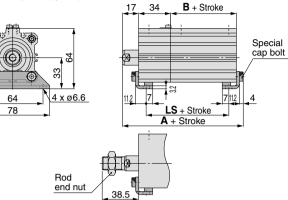
* Dimensions for cylinders with a rubber bumper are the

same as the standard type above. ** Refer to page 832 for details of rod end nuts and accessory brackets.

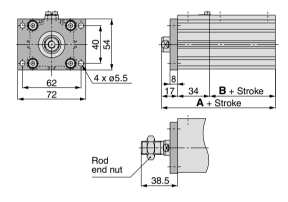
SMC

Dimensions: ø40

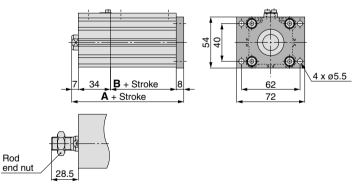
Foot style: C□LQL40



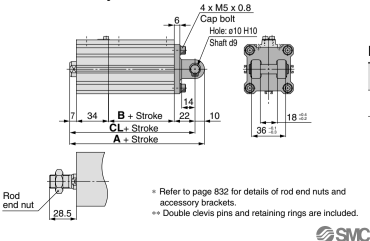
Rod side flange style: C□LQF40



Head Side flange style: C□LQG40



Double clevis style: C□LQD40



Foot Style	9						(mm)
Bore size (mm)	Stroke range	oke range Without auto switch With auto switc					
(((((((((((((((((((((((((((((((((((((((Α	В	LS	A	В	LS
40	10 to 50	87.7	29.5	47.5	97.7	39.5	57.5
40	75, 100	97.7	39.5	57.5	97.7	39.5	

Rod Side Flange Style

Rod Side Flange Style (mm)						
Bore size	Stroke range	Without a	uto switch	With auto switch		
(mm)	otrono rango	Α	В	Α	В	
40	10 to 50	80.5	29.5	90.5	39.5	
40	75, 100	90.5	39.5	90.5	39.5	

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

CLJ2

Head Side Flange Style

Head Side Flange Style (mm)									
Stroke range	Without a	uto switch	With auto switch						
otroke range	Α	В	Α	В					
10 to 50	78.5	29.5	00 E	39.5					
75, 100	88.5	39.5	00.0	39.5					
	Stroke range 10 to 50	Stroke range Without an A 10 to 50 78.5	Stroke rangeWithout auto switchAB10 to 5078.529.5	Stroke range Without auto switch With auto 10 to 50 78.5 29.5 88.5					

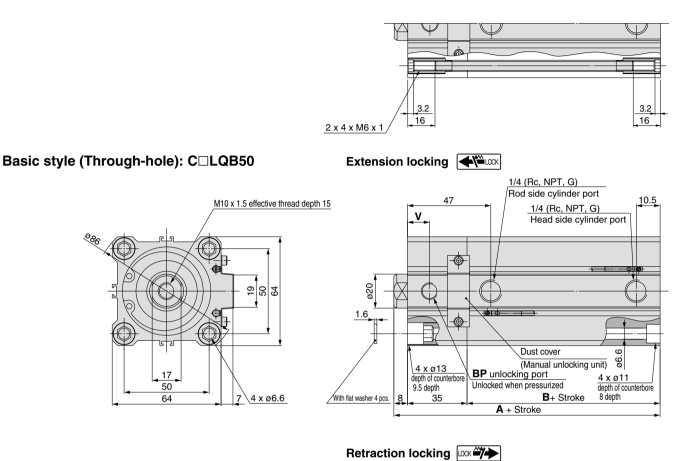
Double Clevis Style

	Double Clevis Style (mm)									
Bore size		Stroke range	Witho	Without auto switch			n auto sv	vitch		
	(mm)	Stroke range	Α	В	CL	Α	В	CL		
	40	10 to 50	102.5	29.5	92.5	112.5	39.5	102.5		
	40	75, 100	112.5	39.5	102.5	112.5		102.5		



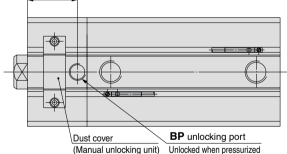
827

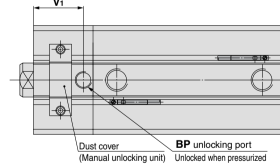
Dimensions: ø50



Both ends	tapped	stvle:	CULQA50

V1





A, B Dimensions (mm)							
Bore size	Stroke range	Without auto switch		With auto switch			
(mm)	(mm)	Α	В	Α	В		
	10 to 50	73.5	30.5	00 F	40 F		
50	75, 100	83.5	40.5	83.5	40.5		

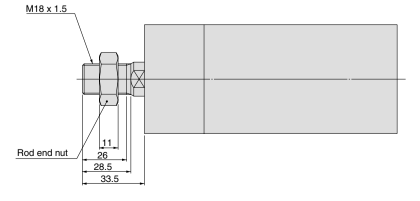
Port thread type	BP	V	V 1	
Rc	1/0	10	00	
NPT	1/8	13	28	
G	M5 x 0.8	15	30.2	

F _ _

* Dimensions for cylinders with a rubber bumper are the same as the standard type above.

** Refer to page 832 for details of rod end nuts and accessory brackets.

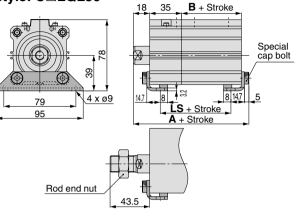
Rod end male thread



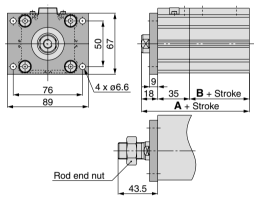
Note) Be sure to use the attached flat washers when mounting a cylinder from the rod side.

Dimensions: ø50

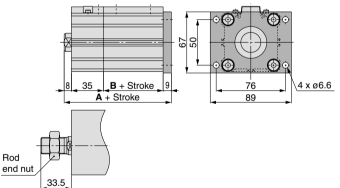
Foot style: C LQL50



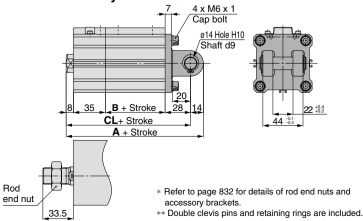
Rod side flange style: C□LQF50



Head Side flange style: $C\Box LQG50$



Double clevis style: C□LQD50



Foot Style (mm)								
Bore size (mm)	Stroke range	Without auto switch			With A	n auto sv B	vitch LS	
50	10 to 50	91.7	30.5	42.5	101.7	40.5	52.5	
	75, 100	101.7	40.5	52.5	40	40.5	52.5	

Rod Side Flange Style

		i lange e	.y.o			(mm)	
Ī	Bore size	Stroke range	Without a	uto switch	With auto switch		
	(mm)	otrono rungo	Α	В	Α	В	
	50	10 to 50	83.5	30.5	93.5	40 F	
	50	75, 100	93.5	40.5	93.5	40.5	

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

CLJ2

Head Side Flange Style

	3	,			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Bore size	Stroke range	Without a	uto switch	With aut	o switch
(mm)	otrono rungo	Α	В	Α	В
50	10 to 50	82.5	30.5	92.5	40 F
50	75, 100	92.5	40.5	92.5	40.5

Double Clevis Style

SMC

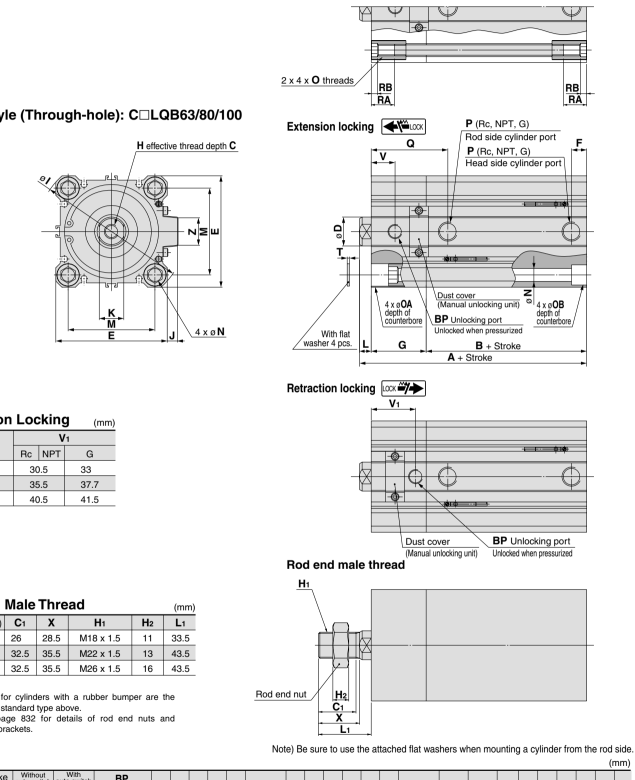
			-					(1111)	
Bore size		Stroke range	Without auto switch		tch With auto switch		witch		
	(mm)	otrone range	Α	В	CL	Α	В	CL	D-
50	10 to 50	115.5	30.5	101.5	125.5	125.5 40.5	111.5		
	50	75, 100	125.5	40.5	111.5	125.5	40.5	111.5	-X
					•				

(mm)

829

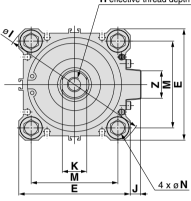
(mm)

Dimensions: ø63, ø80, ø100



Both ends tapped style: C LQA63/80/100

Basic style (Through-hole): C LQB63/80/100



Retraction Locking

Bore size	V 1				
(mm)	Rc	NPT	G		
63	30.5		33		
80	35.5		37.7		
100	40.5		41.5		

Rod End Male Thread (mm								
Bore size (mm)	C 1	X	H1	H2	L1			
63	26	28.5	M18 x 1.5	11	33.5			
80	32.5	35.5	M22 x 1.5	13	43.5			
100	32.5	35.5	M26 x 1 5	16	43.5			

* Dimensions for cylinders with a rubber bumper are the same as the standard type above.

** Refer to page 832 for details of rod end nuts and accessory brackets.

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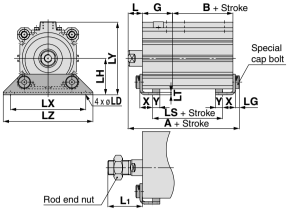
																											<i>V</i>	nm)
Stroke	With auto s	nout switch	W auto s	ith witch	В	P	~		-	-	~	u			v			м	•	~		п	~		пр	-	v	7
(mm)	Α	В	Α	В	Rc NPT	G	C	U	-	Г	G	п	1	J	r	L	IVI	IN	0	UA	UB	۲	Q	ĸА	КD	I	v	2
10 to 50	82	36	02	16	1/0	MEVOO	45			10.5	00	M40 4 F	100	-	17		~~~	•	M0 1 .05	15.6	14	4/4	-0	10	4.0	10	10 5	10
75, 100	92	46	32	40	1/6	0.0 X CIVI	15	20	11	10.5	38	WITU X 1.5	103	1	17	8	60	9	W18 X 1.25	depth 12	depth 10.5	1/4	53	16	4.2	1.0	16.5	19
10 to 50	96.5	43.5	106 5	53 5	1/0	1/0	01	05	00	10.5	40	MICYOO	100	~	00	10	77		M10 x 1 5	19.6	17.5	0/0	50	10	4.0	0	10 5	06
75, 100	106.5		100.0	50.5	1/0	1/0	21	25	98	12.5	43	IVI 10 X 2.0	132	0	22	10	11	11	IVITU X T.5	depth 15.5	depth 13.5	3/8	59	10	4.2	2	10.5	20
10 to 50	115	53	105	62	1/4	1/4	07	20	117	10	50	M00 x 0 5	150	0 F	07	10	04		M10 v 1 F	19.6	17.5	0/0	70	10	4.0	_	00	00
75, 100	125	63	120	00	1/4	1/4	21	30	117	13	50	IVIZU X 2.5	130	0.5	21	12	94	11	WIIU X 1.5	depth 15.5	depth 13.5	3/8	/3	10	4.2	2	23	26
	range (mm) 10 to 50 75, 100 10 to 50 75, 100 10 to 50	auto s range (mm) auto s 10 to 50 82 75, 100 92 10 to 50 96.5	range (mm) allow switch A B 10 to 50 82 36 75, 100 92 46 10 to 50 96.5 43.5 75, 100 106.5 53.5 10 to 50 115 53	auto switch auto s range A B A 10 to 50 82 36 92 75, 100 92 46 106.5 10 to 50 96.5 43.5 106.5 75, 100 106.5 53.5 106.5 10 to 50 115 53 125	Bit Note range (mm) auto switch A B A B 10 to 50 82 36 92 46 75, 100 92 46 106.5 53.5 75, 100 106.5 53.5 106.5 53.5 10 to 50 115 53 125 63	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $



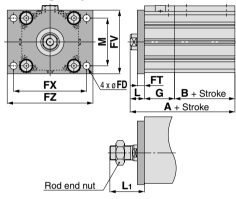
Foot Style

Dimensions: ø63, ø80, ø100

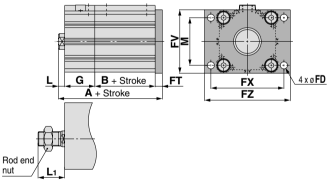
Foot style: CLQL/CDLQL



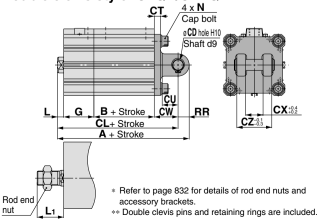
Rod side flange style: CLQF/CDLQF



Head Side flange style: CLQG/CDLQG



Double clevis style: CLQD/CDLQD



Bore size	Stro	oke	Witho	ut auto	switch	With	auto s	witch			
(mm)	ran	ge	Α	В	LS	Α	В	LS	G	L	
63	10 to	o 50	100.2	36	48	110.2	46	58	38	18	CLJ2
63	75, ⁻	100	110.2	46	58	110.2	40	50	30	10	ULU
80	10 to	o 50	118	43.5	56.5	128	53.5	66.5	43	20	CI M
00	75, 1	100	128	53.5	66.5	120	55.5	00.5	40	20	CLM
100	10 to	o 50	138	53	69	148	63	79	50	22	
100	75, 1	100	148	63	79						CLG
Bore size (mm)	L1	LD	LG	LH	LT	LX	LY	LZ	x	Y	CL1
63	43.5	11	5	46	3.2	95	91.5	113	16.2	9	
80	53.5	13	7	59	4.5	118	114	140	19.5	11	MLG
100	53.5	13	7	71	6	137	136	162	23	12.5	
											CNO
lod Side		-				14/11				(mm)	MN
Bore size (mm)	Stro ran			ut auto :	B	With a	uto swi		FD	FT	
(1111)	10 to	•	A 92	2	Р 6	A					CNA
63	75,		102	-	6	102	46		9	9	
	10 to		102		0						
80	75,			5 4	35						
		100	116.		3.5 3.5	116.5	53.	5	11	11	
100	10 to			5 5				.5			CNS
100	· · ·	50	116.	5 5	3.5	116.5 135	53. 63	.5	11 11	11 11	
100 Bore size (mm)	10 to	50	116. 125 135	5 5	3.5 3			.5 M			CNS
Bore size	10 to	50 100	116. 125 135	5 5 5 6	3.5 3 3	135	63				CNS CLS CLO
Bore size (mm)	10 to 75, FV	50 100 FX	116. 125 135 F 2 10	5 5 5 6 Z 08	3.5 3 3 G	135 L	63 L1	M			CNS CLS CLO
Bore size (mm) 63	10 to 75, • FV 80	50 100 FX 92	116. 125 135 F 2 1(6 1)	5 5 5 6 Z 08	3.5 3 3 G 38	135 L 18	63 L1 43.5	M 60			CNS CLS CLC RLC
Bore size (mm) 63 80	10 to 75, 7 FV 80 99	50 100 FX 92 116	116. 125 135 F 2 1(6 1)	5 5 5 6 Z 08 34	3.5 3 3 G 38 43	135 L 18 20	63 L1 43.5 53.5	M 60 77			CNS CLS CLO
Bore size (mm) 63 80	10 tc 75, 7 FV 80 99 117	50 100 FX 92 116 136	116. 125 135 2 10 3 13 3 13 4 F 5 13	5 5 5 6 Z 08 34 54	3.5 3 3 G 38 43	135 L 18 20	63 L1 43.5 53.5	M 60 77			CNS CLS CL(RL(

			•								(
I	Bore size	Strol	ke	W	lithout au	uto switch	With a	uto swi	tch	FD	FT
	(mm)	rang	je		Α	в	A	B		FU	FI
Ī	63	10 to	50		91	36	101	46		9	9
	03	75, 1	00	1	01	46	101	40		3	
	80	10 to	50	1	07.5	43.5	117.5	53.	5	11	11
	00	75, 1	00	1	17.5	53.5	117.0	5 55.	5	11	
	100	10 to	50	1	26	53	136	63		11	11
_	100	75, 1	00	1	36	63	130	03			
	Bore size (mm)	FV	FX	K	FZ	G	L	L1		м	
	63	80	92	2	108	38	8	33.5	(60	
I	80	99	116	6	134	43	10	43.5		77	
	100	117	136	6	154	50	12	43.5	ę	94	

Head Side Flange Style

SMC

Head Side Flange Style													
Bore size	Stro			ut auto			auto s		CD	ст			
(mm)	rar	ige	A	B	CL	A	В	CL		•.			
63	10 te	o 50	126	36	112	136	46	122	14	8			
	75,	100	136	46	122	150	40	122	14	0			
80	10 to	10 to 50 15		43.5	134.5	162.5	53.5	144.5	18	10			
80	75,	75, 100 16		53.5	144.5	102.5	55.5	144.5	10	10			
100	10 te	10 to 50 1		53	160	192	63	170	22	13			
100	75,	100	192	63	170	192	03	170	22	15			
Bore size (mm)	CU	cw	сх	cz	G	L	L1	١	1	RR			
63	20	30	22	44	38	8	33.5	M8 x	1.25	14			
80	27	38	28	56	43	10	43.5	M10	x 1.5	18			
100	31	45	32	64	50	12	43.5	M10	x 1.5	22			

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

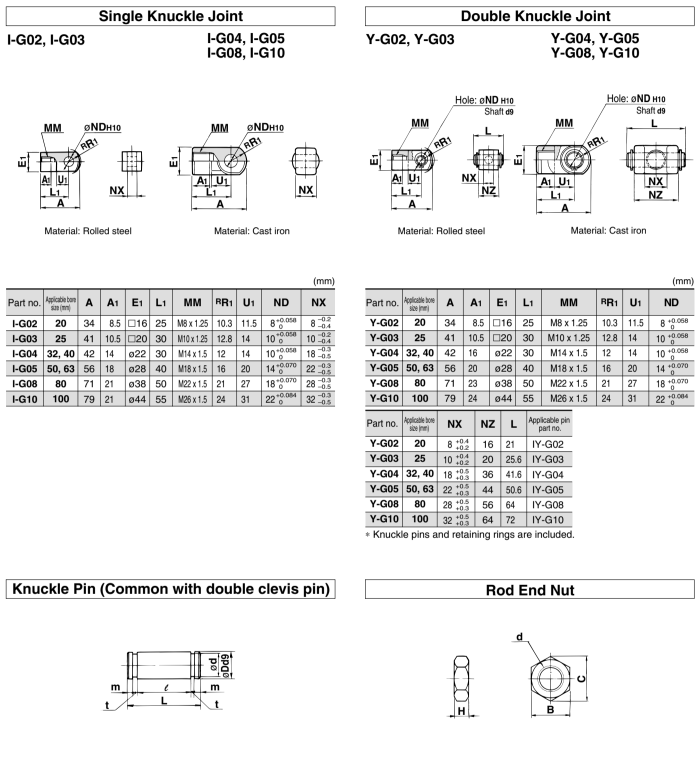
(mm)

831

D-□

-X□ Individual -X□

Accessory Bracket Dimensions



Material: Rolled steel

					(mm)
Part no.	Applicable bore size (mm)	d	н	В	С
NT-02	20	M8 x 1.25	5	13	15.0
NT-03	25	M10 x 1.25	6	17	19.6
NT-04	32, 40	M14 x 1.5	8	22	25.4
NT-05	50, 63	M18 x 1.5	11	27	31.2
NT-08	80	M22 x 1.5	13	32	37.0
NT-10	100	M26 x 1.5	16	41	47.3

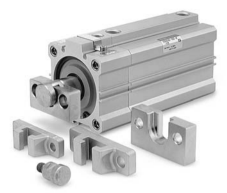
Material: Carbon steel

								(mm)
Part no.	Applicable bore size (mm)	D	L	d	I	m	t	Applicable retaining ring
IY-G02	20	8 -0.040 -0.076	21	7.6	16.2	1.5	0.9	Type C 8 for axis
IY-G03	25	$10 {}^{-0.040}_{-0.076}$	25.6	9.6	20.2	1.55	1.15	Type C 10 for axis
IY-G04	32, 40	$10 {}^{-0.040}_{-0.076}$	41.6	9.6	36.2	1.55	1.15	Type C 10 for axis
IY-G05	50, 63	14 ^{-0.050} -0.093	50.6	13.4	44.2	2.05	1.15	Type C 14 for axis
IY-G08	80	18 ^{-0.050} -0.093	64	17	56.2	2.55	1.35	Type C 18 for axis
IY-G10	100	22 -0.065 -0.117	72	21	64.2	2.55	1.35	Type C 22 for axis
Detainin	-	أبعمل بطعط						

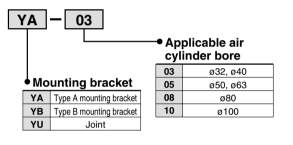
* Retaining rings are included.



Simple Joint: ø32 to ø100



Joint and Mounting Bracket (Type A, Type B) Part No.



Bore size	Joint	Applicable mo	ounting bracket
(mm)	Joint	Type A mounting bracket	Type B mounting bracket
32, 40	YU-03	YA-03	YB-03
50, 63	YU-05	YA-05	YB-05
80	YU-08	YA-08	YB-08
100	YU-10	YA-10	YB-10

Allowable Eccentricity

Bore size (mm)	32	40	63	80	100	
Eccentricity tolerance		<u>+</u>	1		±1.5	±2
Backlash			0.	.5		

<Ordering>

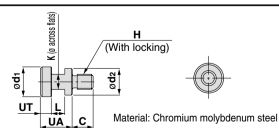
• Joints are not included with the A or B type mounting brackets. Order them separately.

(Example) Bore size ø40

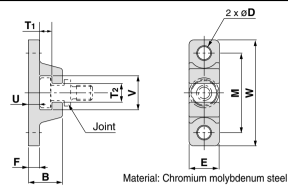
Part no. Type A mounting bracket part number-----YA-03

 Joint…YU-03

Joint



										(mm)
Part no.	Applicable bore size (mm)	UA	С	d1	d2	н	κ	L	UT	Mass (g)
YU-03	32, 40	17	11	15.8	14	M8 x 1.25	8	7	6	25
YU-05	50, 63	17	13	19.8	18	M10 x 1.5	10	7	6	40
YU-08	80	22	20	24.8	23	M16 x 2	13	9	8	90
YU-10	100	26	26	29.8	28	M20 x 2.5	14	11	10	160

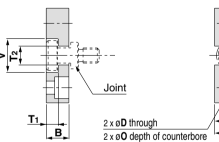


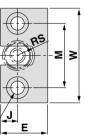
								(mm)
Part no.	Bore size (mm)	в	D	Е	F	м	T 1	T2
YA-03	32, 40	18	6.8	16	6	42	6.5	10
YA-05	50, 63	20	9	20	8	50	6.5	12
YA-08	80	26	11	25	10	62	8.5	16
YA-10	100	31	14	30	12	76	10.5	18
Part no.	Bore size (mm)	U	v	w	Mas	s (g)		
YA-03	32, 40	6	18	56	5	55		
YA-05	50, 63	8	22	67	10	00		
YA-08	80	10	28	83	19	95		
YA-10	100	12	36	100	34	10		

Type B Mounting Bracket

I

Type A Mounting Bracket





Material: Stainless steel

(m

CLJ2

CLM2

CLG1

CL1

MLGC

CNG

MNB

CNA

CNS

CLS

CLQ

RLQ

MLU

MLGP

ML1C

ım) Bore size в D Е Μ ο Part no J (mm)**YB-03** 32, 40 12 7 25 9 34 11.5 depth 7.5 **YB-05** 50, 63 12 9 32 11 42 14.5 depth 8.5 **YB-08** 80 16 11 38 13 52 18 depth 12 **YB-10** 100 19 14 50 17 62 21 depth 14 Bore size RS T₁ T₂ v w Mass (g) Part no. (mm) **YB-03** 32, 40 50 80 9 6.5 10 18 YB-05 50, 63 11 6.5 12 22 60 120 **YB-08** 80 14 8.5 16 28 75 230 **YB-10** 100 18 10.5 18 36 90 455



SMC

D-🗆

-X□

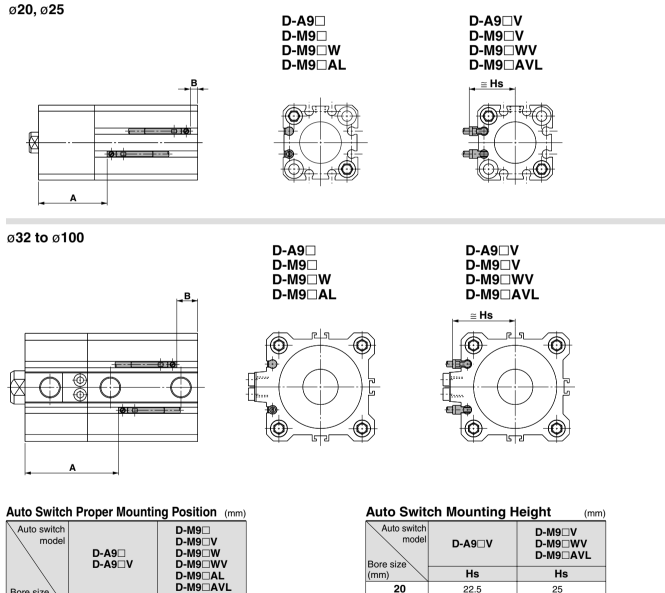
Individual

-X□

Minimum Auto Switch Mounting Stroke

								(mm)
No. of auto switches mounted	D-M9⊟V D-F7⊟V D-J79C	D-A9□V D-A7□ D-A80 D-A73C D-A80C	D-A9□ D-M9□	D-M9⊟WV D-M9⊟AVL D-F7⊟WV D-F7BAVL	D-M9□W D-M9□AL D-A7□H D-A80H D-F7□ D-J79	D-A79W	D-F7□W D-J79W D-F7BAL D-F79F	D-P4DWL
1 pc.	5	5	10	10	15	15	20	15
2 pcs.	5	10	10	15	15	20	20	15

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



(mm)	Hs	Hs
20	22.5	25
25	24.5	27
32	27	29
40	30.5	32.5
50	36.5	38.5
63	40	42
80	50	52
100	60	62

Auto switch model Bore size	model D-A9□ D-A9□V		D-M9 D-M9 V D-M9 WV D-M9 AL D-M9 AVL		
(mm)	Α	В	Α	В	
20	33	3.5	37	7.5	
25	38	5.5	42	9.5	
32	40	5	44	9	
40	46	7.5	50	11.5	
50	45	10.5	49	14.5	
63	50.5	13.5	54.5	17.5	
80	59.5	17	63.5	21	
100	70	23	74	27	

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



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A

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

Ø32 to Ø100 D-A7□ D-A80 D-A7□H D-A80H D-F7□ D-J79 D-F7□W D-J79W D-F79F	D-F7NTL D-F7BAL D-A73C D-A80C D-J79C D-A79W D-F7□WV D-F7□V D-F7□V D-F7BAVL	1	
Ø40 to Ø100 D-P4DWL			

Auto Switcl	Auto Switch Proper Mounting Position (mm)									
Auto switch model Bore size		D-A72/A7□H D-A80H/A73C D-A80C/F7BAVL D-A73 D-F7BAL/F79F D-A80 D-F7□W/F7□ D-J79/F7□V D-J79/F7□V D-J79C/J79W D-F7□WV		D-A72/A7⊡H D-A80H/A73C D-A80C/F7BAVL D-F7BAL/F79F D-F7⊡W/F7⊡ D-J79/F7⊡V D-J79C/J79W D-F7⊡WV		'NTL	D-A	79W	D-P4	DWL
(mm)	Α	В	Α	В	Α	В	Α	В	Α	В
20	_	—	_	_	_	—	_	_	_	—
25	_	_	_	_	_	_	_	—	_	_
32	41	6	41.5	6.5	46.5	11.5	38.5	3.5	_	—
40	47	8.5	47.5	9	52.5	14	44.5	6	43	4.5
50	46	11.5	46.5	12	51.5	17	43.5	9	42	7.5
63	51.5	14.5	52	15	57	20	49	12	47.5	10.5
80	60.5	18	61	18.5	66	23.5	58	15.5	56.5	14
100	71	24	71.5	24.5	76.5	29.5	68.5	21.5	67	20

SMC

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

Auto Switch Mounting Height

Auto Switch Mounting Height (mm)								
Auto switch model Bore size	D-A7□ D-A80	D-A7 IH D-A80H D-F7 ID-J79 D-F7 IW D-J79W D-F7BAL D-F79F D-F7NTL	D-A73C D-A80C	D-F7□V D-F7□WV D-F7BAVL	D-J79C	D-A79W	D-P4DWL	
(mm)	Hs	Hs	Hs	Hs	Hs	Hs	Hs	
20	_	_		—		_	_	
25	_	_	_	—	_	_	_	
32	31.5	32.5	38.5	35	38	34	_	
40	35	36	42	38.5	41.5	37.5	44	
50	41	42	48	44.5	47.5	43.5	50	
63	47.5	48.5	54.5	51	54	50	56.5	
80	57.5	58.5	64.5	61	64	60	66.5	
100	67.5	68.5	74.5	71	74	70	76.5	



CLJ2

Operating Range

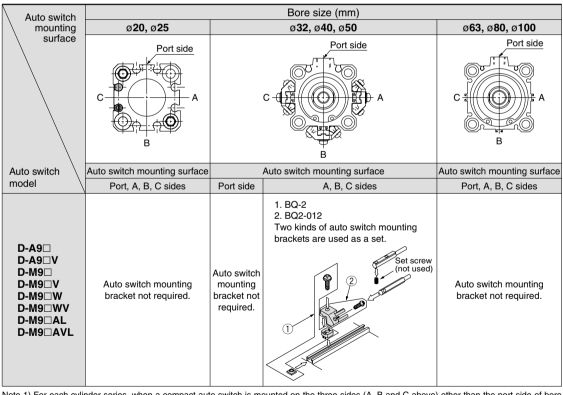
								(mm)	
Auto switch model	Bore size (mm)								
Auto Switch model	20	25	32	40	50	63	80	100	
D-A9□/A9□V	10	10	9.5	9.5	9.5	11.5	9	11.5	
D-M9□/M9□V D-M9□W/M9□WV D-M9□AL/M9□AVL	4.5	4.5	5	5	6	6.5	6.5	7.5	
D-A7□/F7□H D-A73C D-A80/A80H D-A80C	_	_	12	11	10	12	12	13	
D-A79W	_	_	13	14	14	16	15	17	
D-F7□/F7□V D-J79/J79C D-F7□W/F7□WV D-J79W D-F7BAL/F7BAVL D-F7NTL/F79F	_	_	6	6	6	6.5	6.5	7	
D-P4DWL	—	—	_	5	5	5	5	5.5	

* Since this is a guideline including hysteresis, not meant to be guaranteed. (Assuming approximately ±30% dispersion) There may be the case it will vary substantially depending on an ambient environment.

* Auto switch mounting brackets BQ2-012 are not used for sizes over ø32 of D-A9□(V)/M9□(V)/M9□W(V)/M9□A(V)L types.

The above values indicate the operating range when mounted with the conventional auto switch installation groove.

Auto Switch Mounting Bracket: Part. No.



Note 1) For each cylinder series, when a compact auto switch is mounted on the three sides (A, B and C above) other than the port side of bore sizes ø32 to ø50, the auto switch mounting brackets above are required. Order them separately from cylinders. (It is the same as when mounting compact cylinders with an auto switch mounting rail, but not with ø63 to ø100 compact auto switch installation groove.) Example order

∕⊘SMC

CDLQB32-50-M9BW 1 unit

BQ-2 2 pcs.

BQ2-012 2 pcs.

Note 2) Auto switch mounting brackets and auto switches are shipped together with cylinders.

Auto Switch Mounting Bracket: Part. No.

Auto switch model	Bore size (mm)					
Auto switch model	32	40	50	63	80	100
D-A7 D/A80 D-A73C/A80C D-A7 H/A80H D-A79W D-F7 //J79 D-F7 V D-J79C D-F7 W/J79W D-F7 W/ D-F7 WV D-F7BAL/F7BAVL D-F79F/F7NTL			BC)-2		
D-P4DWL	— BQP1-050					

Note 1) Auto switch mounting brackets and auto switches are shipped together with cylinders.

[Mounting screw set made of stainless steel]

The following set of mounting screws made of stainless steel (including nuts) is available. Use it in accordance with the operating environment. (Please order BQ-2 separately, since the auto switch spacer (for BQ-2) is not included.)

BBA2: For D-A7/A8/F7/J7 types Water resistant auto switches, D-F7BAL/F7BAVL are set on the cylinder with the stainless steel screws above when shipped. When an auto switch is shipped independently, BBA2 is attached. Note 1) Refer to page 1817 for the details of BBA2. Note 2) When mounting D-M9□A(V)L on a port other than the ports for ø32, ø40 and ø50, order auto switch mounting brackets BQ2-012S, BQ-2 and stainless steel screw set BBA2 separately.

Auto Switch Mounting Bracket Mass

Auto switch mounting bracket part no.	Mass (g)
BQ-2	1.5
BQ2-012	5
BQP1-050	16

Other than the applicable auto switches listed in "How to Order", the following auto switches can be mounted. For details, refer to pages 1719 to 1827.

Auto switch type	Model	Electrical entry (Fetching direction)	Features	
	D-A73	Grommet (Perpendicular)	_	
Reed	D-A80	Grommet (Perpendicular)	Without indicator light	
neeu	D-A73H, A76H	Grommet (In-line)	_	
	D-A80H		Without indicator light	
	D-F7NV, F7PV, F7BV		_	
	D-F7NWV, F7BWV	Grommet (Perpendicular)	Diagnostic indication(2-color indication)	
	D-F7BAVL		Water resistant (2-color indication)	
Solid state	D-F79, F7P, J79		_	
Soliu State	D-F79W, F7PW, J79W		Diagnostic indication(2-color indication)	
	D-F7BAL	Grommet (In-line)	Water resistant (2-color indication)	
	D-F7NTL		With timer	
	D-P5DWL]	Magnetic field resistant (2-color indication)	

* For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1784 and 1785 for details.

* Normally closed (NC = b contact) solid state auto switches (D-F9G/F9H types) are also available. Refer to page 1746 for details.

* D-A7/A8/F7/J7 types cannot be mounted on ø20 and ø25.

