Compact Cylinder with Air Cushion and Lock

Series RLQ

ø32, ø40, ø50, ø63



supply is cut off. Air cushion and lock unit are built inside compact cylinder.

· Compact overall length

36 to 50 mm increase in length compared to compact cylinders Series CDQ2.

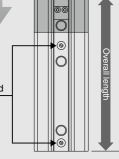
Prevents dropping when air

	(11111)
Bore size (mm)	Extension
32	+36
40	+38.5
50	+47
63	+50

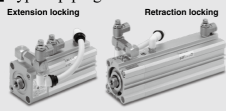


 Drop prevention is possible at any point of an entire stroke.

 With air cushion Absorbs impact at stroke Reduced impulsive sound

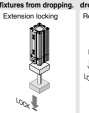


Bypass piping is standardized.



Application









Series Variations

Series	Mounting	Locking	Bore size		St	anda	rd st	roke	(mm))
Series	Wounting	direction	(mm)	20	25	30	40	50	75	100
	Through-	Through- hole Extension lock	32	0	0	0	0	0	0	0
BI O			40	0	0	0	0	0	0	0
RLQ	RLQ Both ends		50			0	0	0	0	0
	tapped	lock	63			0	0	0	0	9

D-□ -X□

CLJ2 CLM2

CLG1

CL1

MLGC

CNG

MNB

CNA2 CNS CLS CLQ RLQ

MLU

MLGP

ML1C





Series RLQ Specific Product Precautions 1

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

Selection

\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 (workpiece mass) should be below 50% of the holding force (max. static load). Refer to 7 and 9 below when the kinetic energy of the workpiece is absorbed at the cylinder end or eccentric load is applied.
- 2. Do not use for intermediate cylinder stops while the cylinder is operating.

This cylinder is designed for locking against inadvertent movement from a stationary condition. Intermediate stops during operation with the locking mechanism may damage the cylinder, greatly shorten the service life or cause unlocking malfunction.

 Select the correct locking direction, as this cylinder does not generate holding force opposite to the locking direction.

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

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

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

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

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

When an air cushion is used, operate the cylinder to the stroke end.

If the stroke is restricted by an external stopper or a clamp work piece, the cushioning and silencing mechanisms may not take sufficient effect.

 Strictly observe the limiting ranges of the load mass and the maximum speed (in Graph (1)). These limiting ranges presuppose that the cylinder is operated to the stroke end and the cushion needle is properly adjusted.

If the cylinder is used outside the limiting ranges, excessive impact may result to cause damage to the machinery.

 Adjust the cushion needle so that sufficient kinetic energy will be absorbed during a cushion stroke and no excessive kinetic energy will remain when the piston collides at the stroke end.

If the piston collides at the stroke end with immoderate kinetic energy (exceeding levels indicated in Table (1) due to insufficient adjustment, excessive impact may result to cause damage to the machinery.

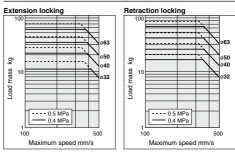
Table (1) Allowable kinetic energy at the time of piston collision

piston coilis	sion			Unit: [J]		
Bore size (mm)	32	40	50	63		
Piston speed	50 to 500 mm/s					
Allowable kinetic energy	0.15	0.26	0.46	0.77		

9. Strictly observe the limiting ranges of the lateral load to the piston rod (in Graph (2)).

If the cylinder is used outside the limiting ranges, it may lead to a reduced service life or cause damage to the machinery.

Allowable kinetic energy (Graph (1), Energy absorbable at the cylinder end)



Allowable load mass (Graph (2))

Horizontal (With and without switch) 10 E 8 11 063 050 040 032 m L1: Eccentric distance + Stroke | (mm)

Cushion Needle Adjustment

S: Stroke (mm)

⚠ Warning

1. Readjust using the cushion needle.

When the product is shipped, the cushion needle is open 1/4 to 1/2 turn from the fully closed position. Readjust the position depending on the load or operating speed before using.

Note that the needle must be fully closed first, and then gradually reopened when adjusting.

Keep the cushion needle adjustment range between the fully closed position and the rotation given below.

L		Bore size			Rotati	ons		
ſ		ø32 to ø63	2	.5 rotation	s or	less		
_	 				41			

To adjust a cushion needle, use a 3 mm flat head watchmaker's screwdriver. Keep the cushion needle adjustment range between the fully closed position and the open position in the table above. Though the retaining mechanism prevents the cushion needle from coming out, it may still spring out during operation if rotated beyond the range given above.

For cylinders with a bypass pipe, adjust the cushion needle to keep the cushion stroke time in the lock free direction not longer than one second.

If the cushion stroke time is too long, it may cause malfunction or lead to reduced service life.



Series RLQ Specific Product Precautions 2

Be sure to read before handling.

Refer to front matter 36 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Pneumatic Circuit

⚠ Warning

- · Drop prevention circuit
- 1. Use cylinders with a bypass pipe with the circuit example 1.

Special restrictors for Series RLQ are installed on cylinders with bypass piping. Failure to install these restrictors will lead to malfunction or a reduced service life.

For cylinders with a bypass pipe, be aware that there is a time lag before being in the locked state. (Circuit example 1)

After operating a stroke in the lock free direction, it may take several seconds to shift from unlocked condition to locked condition. Special precautions must be taken when the cylinder is used at a high pressure since it will take some time to achieve the locked condition.

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

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

- 4. Do not use 3 position valves with the circuit example 1. The lock may be released due to inflow of the unlocking pressure
- 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 the locking malfunction. Even when a cylinder moves freely, be sure to release the lock and operate the cylinder.

6. 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 emergency stops while the cylinder is operating, as this may cause unlocking malfunction or shorten the service life. Emergency stops must be performed with the pneumatic circuit, and workpieces must be held with the locking mechanism after the cylinder fully stops.

When restarting the cylinder from the locked state, remove the workpiece and exhaust the residual pressure in the cylinder. (Circuit examples 3 and 4)

A cylinder may eject at high speed, which is extremely dangerous. It may also damage the cylinder, greatly shorten the service life or cause the locking malfunction.

3. Be sure to release the lock before operating the cylinder. (Circuit example 4)

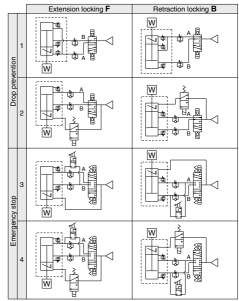
When the lock release delays, the cylinder may eject at high speed, which is extremely dangerous. It may also damage the cylinder, greatly shorten the service life or cause the locking malfunction. Even when the cylinder moves freely, be sure to release the lock and operate the cylinder.

Drop prevention circuit, Emergency stop circuit

 If installing a solenoid valve for a lock unit, be aware that repeated supply and exhaustion of air may cause condensation. (Circuit examples 2 and 4)

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

Circuit example



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

Mounting

⚠ Caution

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

If this is done in a locked condition, 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 ø63, 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.

D-□

CLJ2

CLM2

CLG1

CL₁

MLGC

CNG

MNB

CNA₂

CNS

CLS

CLO

RLO

MI II

MLGP

ML1C

-X□





Series RLQ Specific Product Precautions 3

Be sure to read before handling.

Refer to front matter 39 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Preparing for Operation

⚠ Warning

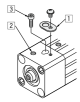
 To start operation from the locked position, be sure to restore air pressure to the B line in the pneumatic circuit.

When pressure is not applied to the B line, the load may drop or the cylinder may eject at high speed, which is extremely dangerous. It may also damage the cylinder, greatly shorten the service life or cause unlocking malfunction.

Size ø32 are shipped in the unlocked condition maintained by the unlocking bolt. Be sure to remove the unlocking bolt following the procedure below before operation.

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

ø32 only



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

Since the holding function for the unlocked condition is not available for sizes ø40 through ø63, they can be used as shipped.

Manually Unlocking

⚠ Warning

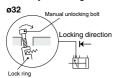
1. Do not unlock the cylinder while an external force such as a load or spring force is applied.

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

Manually unlocking



1) Remove the dust cover.

954

2) Screw a manual unlocking bolt (a bolt of M3 x 0.5 x 15 L or more on the market) into the lock ring threads as shown above, and lightly push the bolt in the direction of the arrow (rear side) to unlock.



Retraction locking

Remove the dust cover.

2) Screw a manual unlocking bolt (a bolt of M3 x 0.5 x 15 L or more on the market) into the lock ring threads as shown above, and lightly push the bolt in the direction of the arrow (front side) to unlock.

ØSMC

Manually Unlocking

⚠ Warning

Ø40 to ø63 Flat head screwdriver Unlocking lever Locking direction

Extension locking

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

Unlocking lever Flat head screwdriver

Locking direction

Retraction locking

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

Maintenance

 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. There is also a danger of reducing the locking performance.

Never remove the pivot seal and disassemble the internal unit.

ø32 has a silver seal (pivot seal) of ø12 applied on one side of the lock body (opposite side from the unlocking port). The seal is applied for dust prevention, but there will be no functional problem even if the seal is removed. However, never disassemble the internal unit

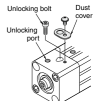
Holding the Unlocked State

1. ø32 can hold the unlocked condition. <Holding the unlocked condition>

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.

 Screw the unlocking bolt which is included (hexagon socket head cap screw / M3 x 10 L) into the lock ring to hold the unlocked condition.



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

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

CLJ2

CLM2

CLG1

CL1

MLGC

CNG MNB

CNA2

CNS

CLS

CLQ RLQ

MLU

MLGP

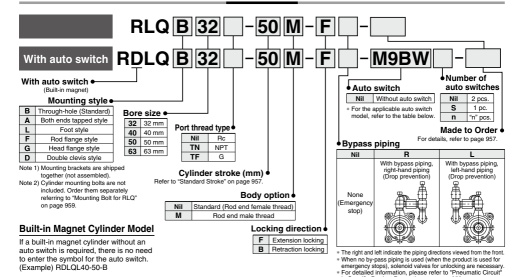
ML1C

Compact Cylinder with Air Cushion and Lock

Series RLQ

Ø32, Ø40, Ø50, Ø63

How to Order



Applicable Auto Cuitobean

		Electrical	light	145	L	oad volta	ige	Auto swit	ch model	Lea	d-wir	e ler	ngth	(m)	D					
Type	Special function	entry direction	Indicator light	Wiring (output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)		None (N)	Pre-wired connector	Applica	ble load			
				3-wire (NPN)		5 V,		M9NV	M9N	•	•	•	0	_	0	IC circuit				
		Grommet		3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	-	0	IC circuit				
£	_			0		12 V		M9BV	M9B	•	•	•	0	_	0					
switch		Connector		2-wire		12 V		J79C		•	_	•	•	•	_					
	Diagnostic indication			3-wire (NPN)		5 V,		M9NWV	M9NW	•	•	•	0	_	0	IC circuit				
anto	(2-color display)		Yes	3-wire (PNP)	3-wire (PNP)	24 V	12 V	_	M9PWV	M9PW	•	•	•	0	_	0	IC Circuit	Relay		
state	(2 color display)		100	2-wire		24 *	12 V		M9BWV	M9BW	•	•	•	0	_	0	_	PLC		
	Water resistant	Grommet	Grommet	Grommet	Grommet		3-wire (NPN)		5 V,		M9NAV*1	M9NA*1	0	0	•	0	_	0	IC circuit	
Solid	(2-color display)		3-wire (PNP))	12 V			M9PAV*1	M9PA*1	0	0	•	0	_	0	IO CIICUII				
ŏ	(2 color display)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	_	0	_				
	With diagnostic output (2-color display)			4-wire		5 V, 12 V			F79F	•	_	•	0	_	0	IC circuit				
	Magnetic field resistant (2-color indication)			2-wire (Non-polar)		_			P3DWA**	•	_	•	•	_	0	_				
ų,			Yes	3-wire (NPN equiv.)	_	5 V	_	A96V	A96	•	_	•	_	_	_	IC circuit	_			
switch		Grommet	163	1		_	200 V	A72	A72H	•	_	•	-	_		_				
	anto —					12 V	100 V	A93V*2	A93	•	•	•	•	_						
arı			No	2-wire		5 V, 12 V	100 V or less	A90V	A90	•	_	•	_	_	_	IC circuit	Relay			
Reed		Connector Yes 2-Wire 24 V	12 V	_	A73C	_	•	_	•	•	•	_	_	PLC						
æ			No]		5 V, 12 V	24 V or less	A80C	_	•	_	•	•	•	_	IC circuit				
	Diagnostic indication (2-color display)	Grommet	Yes			-	_	A79W	_	•	l —	•	l —	_	-	-				

^{*1} Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance. Consult with SMC regarding water resistant types with the above model numbers.

(Example) M9NWZ

*2 1 m type lead wire is only applicable to D-A93

(Example) RDLQL40-50-B

* Lead wire length symbols: 0.5 m Nil

(Example) M9NW 1 m M (Example) M9NWM (Example) M9NWL

in Specific Product Precautions on page 953.

- None ······· N (Example) J79CN * Besides the models in the above table, there are some other auto switches that are applicable. For more information, refer to page 975.
- * Refer to pages 1960 and 1961 for the details of auto switches with a pre-wired connector.

5 m 7

- When mounting D-A9□(V)M9□(V)M9□(V)M9□A(V) types on a side other than the port side as for bore 32 to 50, order auto switch mounting brackets separately. Refer to page 974 for details.
- For the D-P3DWA , refer to the WEB catalog. * When mounting brackets (foot/head side flange/double clevis style) are used, then in some cases auto switches cannot be retrofitted.

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



Cylinder Specifications

Bore size (mm)	32	40	50	63				
Fluid	Air							
Proof pressure	1.5 MPa							
Maximum operating pressure	1.0 MPa							
Minimum operating pressure	0.2 MPa Note)							
Ambient and fluid	Without auto switch: -10 to 70°C (with no freezing)							
temperature	With auto switch: -10 to 60°C (with no freezing)							
Lubrication	Non-lube							
Stroke length tolerance	+1.0 mm							
Piston speed	50 to 500 mm/s							
Port size (Rc, NPT, G)	1/8 1/4							

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

Lock Specifications

Bore size (mm)		32 40 50 63						
Locking action		Spring locking (Exhaust locking)						
Unlocking pressure	•	0.2 MPa or more						
Locking pressure		0.05 MPa or less						
Locking direction	n locking or reti	raction locking)						
Maximum operating p	ressure	1.0 MPa						
Haladia a a aat	Rc		1	/o				
Unlocking port Port size	NPT		1/8					
1 011 3126	G	M5 x 0.8						
Holding force N (Maximum stati	c load) Note)	402	629	982	1559			

Note) The holding force (max. static load) shows the maximum capability and does not show the normal holding capability. So, select an appropriate cylinder while referring to page 952.

Standard Stroke

Standard stroke (mm)
20, 25, 30, 40, 50, 75, 100
30, 40, 50, 75, 100

Manufacture of Intermediate Stroke

Method	Exclusive body						
Ordering	Please refer to "How to Order" t	Please refer to "How to Order" for standard part no. (page 956).					
Description	Available in stroke increments of 1 mm, using	Available in stroke increments of 1 mm, using an exclusive body for the specified stroke.					
	Bore size (mm)	Stroke range (mm)					
Stroke range	32, 40	21 to 99					
	50, 63	31 to 99					
Example	Part no.: RLQB32-47-B A special tube is manufactured for a 47 mm stroke.						

Effective Cushion Length

Bore size (mm)	32	40	50	63
Effective cushion length (mm)	6.6	6.6	7.1	7

Allowable Kinetic Energy

For the allowable kinetic energy, please refer to "Selection" from page 952.

D-□ -X□

ØSMC

With	bypass	piping
Ex	tension lo	kina

Extension looking	
	Retraction locking
	· · · · · · · · · · · · · · · · · · ·
(D)	

CLJ2

CLM2 CLG1

CL1

MLGC

CNG

MNB CNA2

CNS

CLS

CLQ RLQ

MLU MLGP

ML1C

Made to Order (For details, refer to pages 2033 and 2152.)

Specifications -XC87 Heavy duty (ø40 to 63 only)

Refer to pages 973 to 975 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.

Theoretical Output



Metal Bracket Part No.

Bore size (mm)	Foot Note 1)	Flange	Double clevis
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

Note 1) When ordering foot brackets, order 2 pieces per

Note 2) The following parts are included with each

mounting bracket. Foot, Flange/Body mounting bolts Double clevis/Clevis pins, type C retaining ring for axis, Body mounting bolts, Flat washer

				Unit: N
Bore size	Operating	Op	erating pressure (N	MPa)
(mm)	direction	0.3	0.5	0.7
00	IN	181	302	422
32	OUT	241	402	563
40	IN	317	528	739
	OUT	377	628	880
50	IN	495	825	1150
	OUT	589	982	1370
	IN	8/11	1/100	1960

OUT 935 1560 2180 Weight

Basic We	Basic Weight: Mounting/Through-hole (Type B) Unit:					Unit: g	
Bore size		Standard strokes (mm)					
(mm)	20	25	30	40	50	75	100
32	531	552	575	620	665	779	889
40	675	698	721	768	814	929	1044
50	_	_	1200	1272	1344	1525	1705
63	_	_	1603	1683	1763	1961	2159

Basic Weight: Mounting/Both Ends Tapped (Type A) Unit: a

Bore size			Stand	ard strokes	(mm)		
(mm)	20	25	30	40	50	75	100
32	531	552	576	622	669	788	901
40	708	734	759	810	861	993	1120
50	_	_	1258	1338	1416	1621	1819
63	_	_	1756	1849	1941	2183	2412

Additional Weight Unit: g Bore size (mm) 32 40 50 63 Magnet 11 13 14 Thread 26 27 53 53 Rod end male thread Nut 17 17 32 32 Foot style (including mounting bolt) 137 149 221 288 Rod flange style (including mounting bolt) 174 208 351 523 159 192 326 498

Head flange style (including mounting bolt) Double clevis style (including pin, retaining ring, bolt and flat washer) 145 190 373 518 With bypass piping 149 263

Calculation (examp	le) RDLQD32-20M-B		
Basic weight:	RLQA32-20 53	31	g
· Additional weight:	Magnet 1	1	g
	Rod end male thread 4	13	g
	Double clevis14	ł5	ç
		_	

When auto switches are mounted, add the weight of the auto switch and auto switch mounting bracket multiplied by the quantity.

Auto Switch Mounting Bracket Weight

Auto switch mounting bracket part no.	Bore size	Weight (g)
BQ-2	ø32 to ø63	1.5
BQ2-012	ø32 to ø63	5

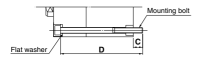


Mounting Bolt for R□LQB

Mounting/Mounting bolts are available for the through hole type RILQB. Refer to the following for ordering procedures.

Order the actual number of bolts that will be used.

Example) CQ-M5 x 90L 2 pcs.



Note) When mounting ø50 to ø63 cylinders from the rod side, be sure to use the attached flat washers because the bearing surface is limited.

R□**LQB**

Cylinder model	С	D	Mounting bolt part no
•			
R□LQB32-20		90	CQ-M5 x 90L
R□LQB32-25		95	x 95L
R□LQB32-30]	100	x 100L
R□LQB32-40	8	110	x 110L
R□LQB32-50		120	x 120L
R□LQB32-75		145	x 145L
R□LQB32-100		170	x 170L
R□LQB40-20		100	CQ-M5 x 100L
R□LQB40-25		105	x 105L
R□LQB40-30	9	110	x 110L
R□LQB40-40		120	x 120L
R□LQB40-50		130	x 130L
R□LQB40-75		155	x 155L
R□LQB40-100		180	x 180L
R□LQB50-30		120	CQ-M6 x 120L
R□LQB50-40		130	x 130L
R□LQB50-50	13.5	140	x 140L
R□LQB50-75		165	x 165L
R□LQB50-100		190	x 190L
R□LQB63-30		125	CQ-M8 x 125L
R□LQB63-40		135	x 135L
R□LQB63-50	12.5	145	x 145L
R□LQB63-75		170	x 170L
R□LQB63-100		195	x 195L

CLJ2 CLM2 CLG1 CL1 MLGC CNG MNB CNA2 CNS CLS

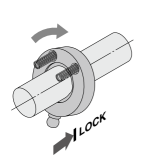
CLQ

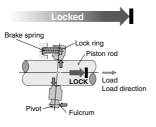
RLQ MLU

MLGP

ML1C

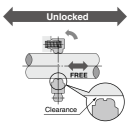
Working Principle





Unlocking port: Air exhausted

- 1) The lock ring is tilted by the brake spring force.
- 2 The tilting is increased by the load and the piston rod is securely locked



Unlocking port: Air supplied

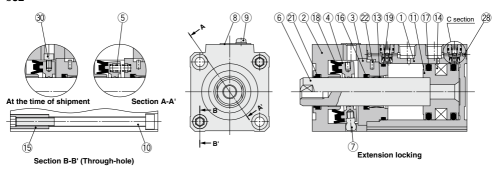
1) The lock ring becomes perpendicular to the piston, creating clearance between the piston rod and lock ring, which allows the piston rod to move freely.

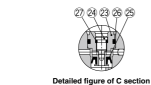
> D-□ -X□

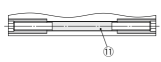


Construction

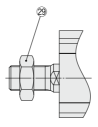




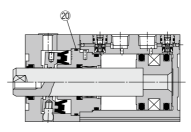




Section B-B' (Both ends tapped)



Rod end male thread



Retraction locking

Component Parts

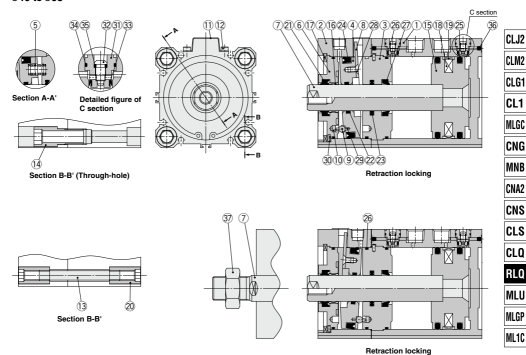
00.	iiponent i arts		
No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Lock body	Aluminum alloy	Hard anodized
3	Intermediate collar	Aluminum alloy	Extension locking, Chromated
3	intermediate collar	Aluminum alloy	Retraction locking, Hard anodized
4	Lock ring	Carbon steel	Heat treated
5	Brake spring	Steel wire	Zinc chromated
6	Piston rod	Carbon steel	Hard chrome plated
7	Pivot	Chromium molybdenum steel	Electroless nickel plated
8	Dust cover	Stainless steel	
9	Dust cover holding bolt	Carbon steel	
10	Hexagon socket head cap screw	Chromium molybdenum steel	
11	Tie-rod	Rolled steel	Zinc chromated
12	Piston	Aluminum alloy	
13	Bushing	Bearing alloy	
14	Magnet	_	
15	Tie-rod nut	Carbon steel	Nickel plated

Component Parts

No.	Description	Material	Note
16	Rod seal	NBR	
17	Piston seal	NBR	
18	Lock ring seal	NBR	
19	Tube gasket A	NBR	
20	Tube gasket B	NBR	
21	Scraper	NBR	
22	Parallel pin	Stainless steel	
23	Check seal retainer	Brass	
24	Cushion needle	Stainless steel	
25	Check seal	NBR	
26	Check gasket	NBR	
27	Needle gasket	NBR	
28	Steel ball	High carbon chrome bearing steel	
29	Rod end nut	Carbon steel	
30	Unlocking bolt	Chromium molybdenum steel	

Construction

ø40 to ø63



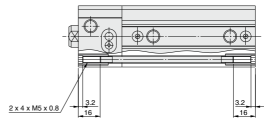
Co	mponent Parts		
No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Lock body	Aluminum alloy	Hard anodized
3	Intermediate collar	Aluminum alloy	Chromated
4	Lock ring	Carbon steel	Heat treated
5	Brake spring	Steel wire	Zinc chromated
	0-11	Aluminum bearing alloy	ø40, Hard anodized
О	Collar	Aluminum alloy casted	ø50, 63, 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	Rolled steel	ø40, Nickel plated
-''	Dust cover	Stainless steel	ø50,63
12	Dust cover holding bolt	Chromium molybdenum steel	Nickel plated
13	Tie-rod	Carbon steel	Zinc chromated
14	Unit holding bolt	Carbon steel	Nickel plated
15	Piston	Aluminum alloy	
16	Bushing	Bearing alloy	ø50, 63
17	Retaining ring	Carbon tool steel	Phosphate coated
18	Magnet	_	

No.	Description	Material	Note
19	Wear ring	Resin	
		0.1	ø40, Nickel plated
20	Tie-rod nut	Carbon steel	ø50, 63, Zinc chromated
21	Rod seal A	NBR	
22	Rod seal B	NBR	
23	Rod seal C	NBR	
24	Piston seal A	NBR	
25	Piston seal B	NBR	
26	Tube gasket	NBR	
27	Scraper	NBR	
28	Hexagon socket flat countersunk head screw	Chromium molybdenum steel	
29	Spring pin	Carbon steel	
30	Parallel pin	Stainless steel	
31	Check seal retainer	Brass	
32	Cushion needle	Stainless steel	
33	Check seal	NBR	
34	Check gasket	NBR	
35	Needle gasket	NBR	
36	Steel ball	High carbon chrome bearing steel	
37	Rod end nut	Carbon steel	

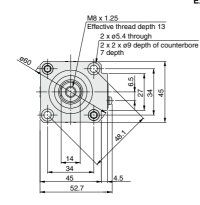


Dimensions: ø32 (Emergency stop)

Both ends tapped style: R□LQA32

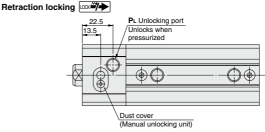


Basic style (Through-hole): R□LQB32



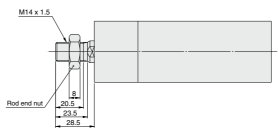
Extension locking Pc Rod side cylinder port Unlocks when pressurized 2 x Cushion needle Dust cover (Manual unlocking unit) 7, 32 37 + Stroke

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



76 + Stroke

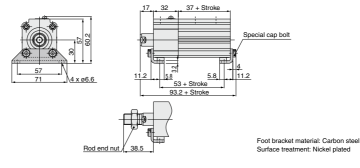
Rod end male thread



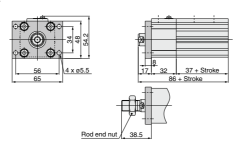
Refer to page 971 for details of rod end nuts and accessory brackets.

Dimensions: ø32 (Emergency stop)



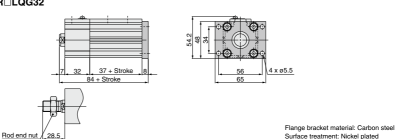


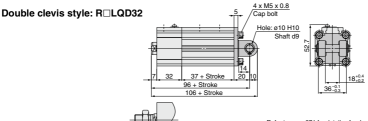
Rod flange style: R□LQF32



Flange bracket material: Carbon steel Surface treatment: Nickel plated

Head flange style: R□LQG32





Rod end nut 28.5

* Refer to page 971 for details of rod end nuts and accessory brackets ** Double clevis pins and retaining rings are included.

Double clevis bracket material: Cast iron Surface treatment: Painted

CLJ2 CLM2

CLG1

CL1 MLGC

CNG MNB

CNA2 CNS CLS

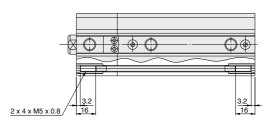
CLQ RLQ MLU

MLGP

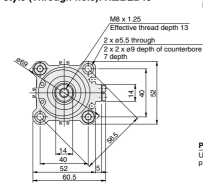
ML1C

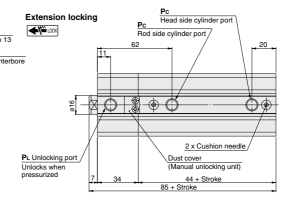
Dimensions: ø40 (Emergency stop)

Both ends tapped style: R□LQA40

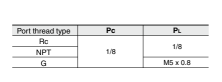


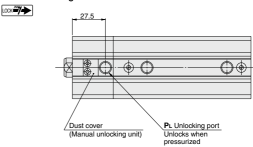
Basic style (Through-hole): R□LQB40



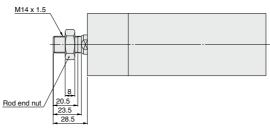


Retraction locking





Rod end male thread

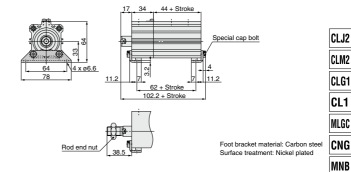




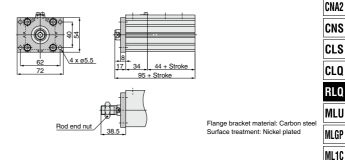
Refer to page 971 for details of rod end nuts and accessory brackets.

Dimensions: ø40 (Emergency stop)

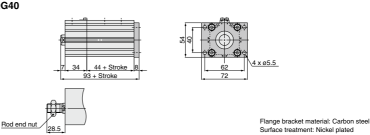


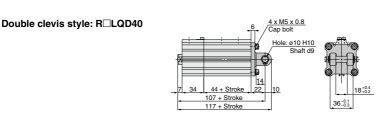


Rod flange style: R□LQF40



Head flange style: R□LQG40





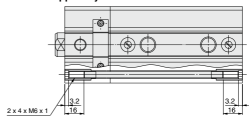
Rod end nut

- * Refer to page 971 for details of rod end nuts and accessory brackets
- ** Double clevis pins and retaining rings are included.

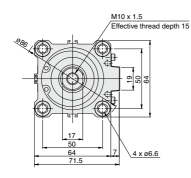
Double clevis bracket material: Cast iron Surface treatment: Painted

Dimensions: ø50 (Emergency stop)

Both ends tapped style: R□LQA50



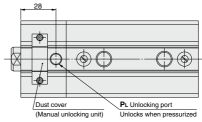
Basic style (Through-hole): R□LQB50



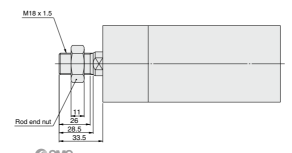
Extension loc	king 📢 🗀	Pc Pc Head side cylinder port	
Dust cover	69.	5 28.5	
(Manual unlocking unit			4
950			
1.6			
	4 x ø13 Depth of counterbore	PL Unlocking port Unlocks when 2 x Cushion needle 4 x ø11 Depth of counterbore	
Flat washer	12.5 depth	pressurized 8 depth	
4 pcs.	8 38	49.5 + Stroke	
		95.5 + Stroke	. [

Port thread type Pc PL Rc 1/4 1/8 NPT 1/4 M5 x 0.8

Retraction locking lock

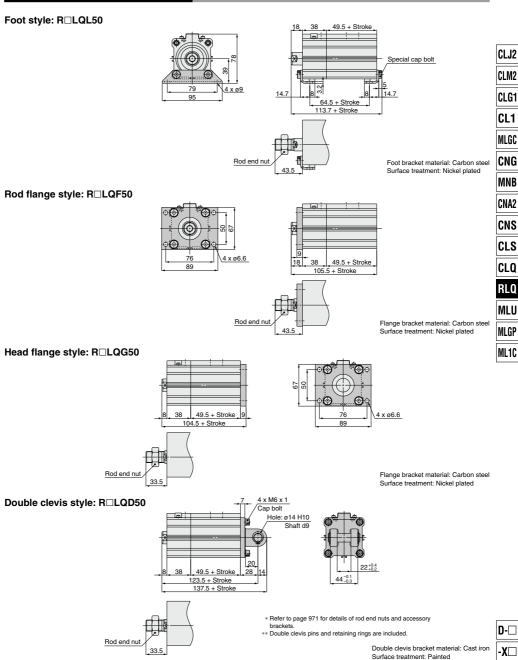


Rod end male thread



Refer to page 971 for details of rod end nuts and accessory brackets.

Dimensions: ø50 (Emergency stop)

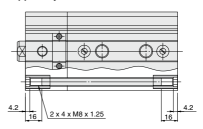


SMC

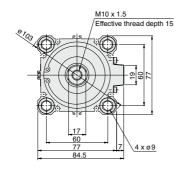
967

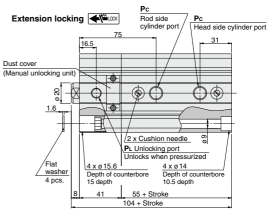
Dimensions: ø63 (Emergency stop)

Both ends tapped style: R□LQA63



Basic style (Through-hole): R□LQB63





Retraction locking [LOCK



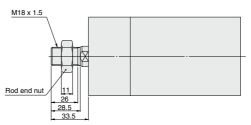
PL

1/8

M5 x 0.8

30.	5			i
	Q	•0	00	_
	Dust co	over al unlocking unit)	PL Unlocking p Unlocks when	

Rod end male thread



Refer to page 971 for details of rod end nuts and accessory brackets.

Pc

1/4



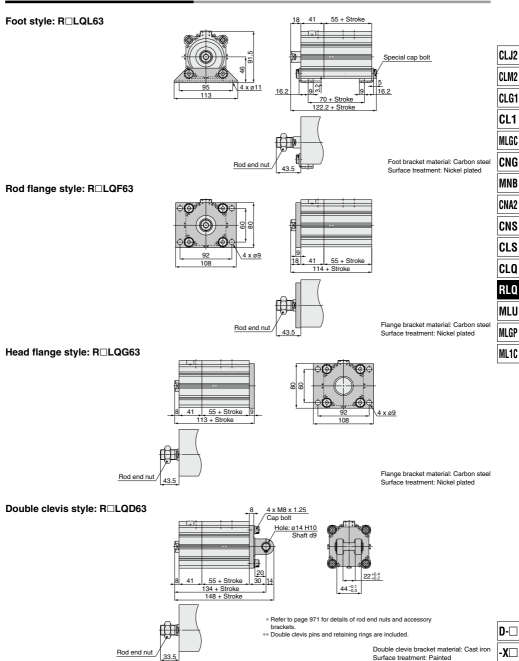
Port thread type

Rc

NPT

G

Dimensions: ø63 (Emergency stop)



SMC

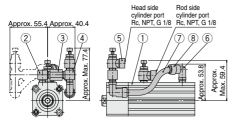
969

Dimensions: Cylinder with Bypass Piping

R□LQB32-F□

Extension locking, Right-hand piping

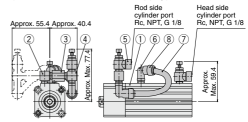
(The dotted lines illustrate the left-hand piping.)



R□LQB32-B□

Retraction locking, Right-hand piping

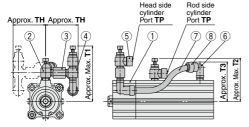
(The dotted lines illustrate the left-hand piping.)



R□LQB40/50/63-F□

Extension locking, Right-hand piping

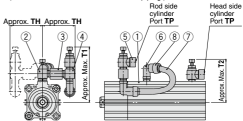
(The dotted lines illustrate the left-hand piping.)



R□LQB40/50/63-B□

Retraction locking, Right-hand piping

(The dotted lines illustrate the left-hand piping.)



Description	Description T1		T3	TH	TP	
RLQ40	81.4	63.4	57.8	47.9	Rc, NPT, G 1/8	
RLQ50	93.3	73.8	67.8	57.3	Rc, NPT, G 1/4	
RLQ63	99.8	80.3	74.3	57.3	Rc, NPT, G 1/4	

^{*} Dimensions not shown are the same as standard type.

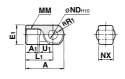
Cylinder with Bypass Piping Component Parts

	No.	Description	Qty.	Part no.
	1	Compact Cylinder with Air Cushion and Lock	1	
	2	PT elbow	1	
	3	Restrictor	1	
	4	PT tee	1	
	5	Metal speed controller	2	ø32, 40: AS2200-(N, F)01-S
		Metal speed Controller		ø50, 63: AS2200-(N, F)02-S
	6	Male elbow	2	ø32, 40: KRL06-01SW2
	6	Male elbow	_	ø50, 63: KRL06-02SW2
	7	Bypass tubing	1	TRB0604W
	8	Spatter cover	2	KR-06C

Series RLQ Accessory Bracket Dimensions 1

Single Knuckle Joint

I-G04, I-G05

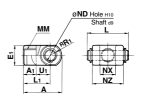


Material: Cast iron Surface treatment: Nickel plated

										(mm)
Part No.	Applicable cylinder bore size (mm)	Α	A 1	E1	Lı	мм	RR1			NX
I-G04	32, 40	42	14	ø22	30	M14 x 1.5	12	14	10 +0.058	18-0.3
I-G05	50, 63	56	18	ø28	40	M18 x 1.5	16	20	14 ^{+0.070}	22-0.3

Double Knuckle Joint

Y-G04, Y-G05



Material: Cast iron Surface treatment: Nickel plated

CLJ2

CLM2

CLG1 CL1

MLGC

MNB
CNA2
CNS
CLS
CLQ
RLO

MLU

ML1C

													(mm)
Part No.	Applicable cylinder bore size (mm)	Α	Α	11	E1		L	.1	ММ		RR1	U1	ND
Y-G04	32, 40	42	1	6	ø	22	3	0	M14	x 1.5	12	14	10 +0.058
Y-G05	50, 63	56	2	0	ø	28	4	0	M18 x 1.5		16	20	14 +0.070
Part No.	Applicable cylinder bore size (mm)	NX		N	z	L '''		plicable pin art no.					
Y-G04	32, 40	18 +0	.5 .3	36	6	41	41.6 IY		-G04	-			
Y-G05	50, 63	22 +0	.5 .3	4	4	50	.6	ΙY	-G05				

^{*} Knuckle pin and retaining ring are included.

Knuckle Pin (Common with double clevis pin)

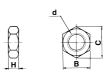


Material:	Carbon steel
	(mm)

Part No.	Applicable cylinder bore size (mm)	D	L	d	Lı	m	t	Applicable retaining ring
IY-G04	32, 40	10-0.040	41.6	9.6	36.2	1.55	1.15	C type 10 for shaft
IY-G05	50, 63	14-0.050	50.6	13.4	44.2	2.05	1.15	C type 14 for shaft

^{*} Retaining rings are included.

Rod End Nut



Material:	Carbon	steel
		(mm)

					(mm)
Part No.	Applicable cylinder bore size (mm)	d	н	В	С
NT-04	32, 40	M14 x 1.5	8	22	25.4
NT-05	50, 63	M18 x 1.5	11	27	31.2

D-□

-X□

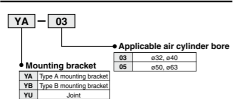


Series RLQ **Accessory Bracket Dimensions 2**

Simple Joint: ø32 to ø63



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



Bore size (mm)	1-1-4	Applicable mounting bracket			
	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		

Allowable eccentricity Bore size 63 Eccentricity tolerance Backlash 0.5

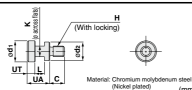
- <Ordering>
- . Joints are not included with the A or B type mounting brackets.
- Order them separately.

(Example)

Bore size ø40 Part no.

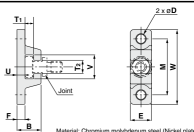
• Type A mounting bracket part number YA-03

Joint



						•				(111111)
Part No.	Applicable bore size (mm)	UA	С	d1	d2	Н	K	L	UT	Weight (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

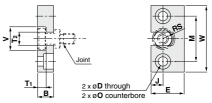
Type A Mounting Bracket



Material: Chromium molybdenum steel (Nickel plated)

Part No.	Bore size (mm)	В	D	E	F	М	T1	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
					_			
Part No.	Bore size (mm)	U	V	w	Weight (g)			
YA-03	32, 40	6	18	56	55			
YA-05	50, 63	8	22	67	100			

Type B Mounting Bracket

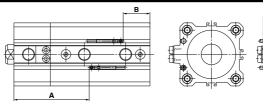


Material: Stainless steel

	Waterial. Stairless steel								
									(mm)
Part No.	Bore size (mm)	В	D	E	J	М		()
YB-03	32, 40	12	7	25	9	34	11.5 depth 7.5		
YB-05	50, 63	12	9	32	11	42	1	14.5 depth 8.5	
Part No.	Bore size (mm)	RS	Т	1	T2		٧	w	Weight (g)
YB-03	32, 40	9	6.5		1	0	18	50	80
YB-05	50, 63	11	6	.5	1	2	22	60	120

Series RLQ Auto Switch Mounting 1

Proper Auto Switch Mounting Position (Detection at stroke end) and Its Mounting Height



Proper Auto Switch Mounting Position (mm)

Auto switch type	D-M9□W	/M9□WV	D-A9□ D-A9□V		
size	Α	В	Α	В	
32	48.5	8.5	44.5	4.5	
40	55	11	51	7	
50	59	16.5	55	12.5	
63	64.5	19.5	60.5	15.5	

Auto Switch Mounting Height (mm)							
Auto switch Bore type		D-A9□V					
size	Hs	Hs					
32	29	27					
40	32.5	30.5					
50	38.5	36.5					
63	42	40					

D-A73C D-A7□ **D-J79W** D-A80C D-A80 D-F79F **D-J79C** D-A7□H D-F7NT **D-A79W** D-A80H D-F7BA D-F7□WV D-F7□ D-F7□V D-J79 D-F7 BAV D-F7□W

# 0	
	AB_

= Hs

CLJ2 CLM2 CLG1

MLGC CNG MNB CNA2

CNS

CLS

CLQ

RLQ MLU

MLGP

ML1C

6

| Auto | D-A72/A7□H | D-A72/A7□H | D-A72/A7□H | D-A80H/A73C | D-A79W | D-F7NT | D-F7□WF7BA | D-

size	Α	В	Α	В	Α	В	Α	В		size	Hs	Hs	Hs	Ĺ
32	45.5	5.5	46	6	43	3	51	11		32	31.5	32.5	38.5	Γ
40	52	8	52.5	8.5	49.5	5.5	57.5	13.5	1	40	35	36	42	Γ
50	56	13.5	56.5	14	53.5	11	61.5	19		50	41	42	48	Г
63	61.5	16.5	62	17	59	14	67	22		63	47.5	48.5	54.5	Г

Auto Sw	itch Mo	ounting	Heigh	t		(mm)
Auto switch type	D-A7□ D-A80	D-A7 H D-A80H D-F7 D-J79 D-F7 W D-J79W D-F7BA D-F79F D-F7NT	D-A73C D-A80C	D-F7□V D-F7□WV D-F7BAV	D-J79C	D-A79W
size	Hs	Hs	Hs	Hs	Hs	Hs
32	31.5	32.5	38.5	35	38	34
40	35	36	42	38.5	41.5	37.5
50	41	42	48	44.5	47.5	43.5
63	47.5	48.5	54.5	51	54	50

P3DWA - Hs	A,	-	-
	0 8)

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

			(mm)			
Auto switch	D-P3DWA					
Bore size type	Α	В	Hs			
32	44	4	35.5			
40	50.5	6.5	39			
50	54.5	12	45			
63	60	15	48.5			

Note) For bore sizes ø32 to ø50, the D-P3DWA is mountable only on the port side.

Minimum Auto Switch Mounting Stroke

Number of auto switches	D-M9□ D-M9□V D-M9□W D-M9□AV D-M9□AV D-A9□ D-A9□V	D-A7□/A80 D-A73C/A80C D-A79W D-F7□V/J79C D-F7□W/J79BV D-F7□W/J79W D-F7□W/J79W D-F7BA/F7NT D-F7B	D-P3DWA
1 pc.	20	20	15
2 pcs.	20	20	15

D-□

SMC

Series RLQ **Auto Switch Mounting 2**

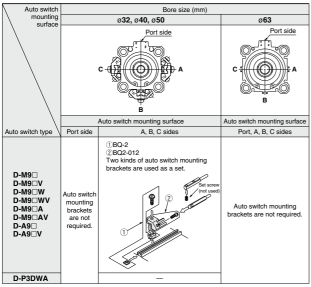
Operationg Range

				(mm)
A 1		Bore	size	
Auto switch type	32	40	50	63
D-M9□/M9□V D-M9□W/M9□WV D-M9□A/M9□AV	5.5	5	5.5	7
D-A9□/A9□V	9.5	9.5	9.5	11.5
D-A7□/A7□H D-A73C D-A80/A80H D-A80C	12	11	10	12

				(mm)
Auto switch type		Bore	size	
Auto switch type	32	40	50	63
D-A79W	13	14	14	16
D-F7□/F7□V D-J79/J79C D-F7□W/F7□WV D-J79W D-F7BA/F7BAV D-F7NT/F79F	6	6	6	6.5
D-P3DWA	5	5	5.5	7.5

- * The operating ranges are provided as guidelines including hysteresis and are not guaranteed values (assuming approximately ±30% variations). They may vary significantly with ambient environments.
- 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) 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 swiftch mounting rail, but not with ø63 compact auto switch installation groove.)

Example order:

RDLQB32-50-M9BW ····· 1 uni

BQ-2 ---- 2 pcs.

BQ2-012 2 pcs.

Note 2) When shipping cylinders, auto switch mounting brackets and auto switches are shipped together.

Auto switch type	Bore size (mm)					
Auto switch type	32	40	50	63		
D-A7□/A80 D-A73C/A80C D-A7□H/A80H D-A79W D-F7□/J79 D-F7□V D-J79C D-F7□W/J79W D-F7□WV D-F7BA/F7BAV D-F79F/F7NT		вс	- }-2			

Note 3) 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 auto switch spacers (for BQ-2) are not included.)

BBA2: For D-A7/A8/F7/J7 types
Water resistant auto switches, D-F7BA/D-F7BAV are set on the cylinder with the stainless steel screws above when shipped. When an auto switch is shipped independently, BBA2 is attached.

Note 4) Refer to page 1993 for the details of BBA2.

Note 5) When mounting D-M9□A(V) 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 Weight

Auto switch mounting bracket part no.	Weight (g)
BQ-2	1.5
BQ2-012	5

Auto Switch Mounting $Series\ RLQ$

Other than the applicable auto switches listed in "How to Order", the following auto switches can be mounted. For detailed specifications, refer to pages 1893 to 2007.

Auto switch type	Model	Electrical entry direction	Features
	D-A73	Grommet (perpendicular)	_
Reed	D-A80		Without indicator light
	D-A73H, A76H	Grommet (in-line)	_
	D-A80H		Without indicator light
	D-F7NV, F7PV, F7BV	Grommet (perpendicular)	_
	D-F7NWV, F7BWV		Diagnostic indication (2-color display)
	D-F7BAV		Water resistant (2-color display)
Solid state	D-F79, F7P, J79	- Grommet (in-line)	_
	D-F79W, F7PW, J79W		Diagnostic indication (2-color display)
	D-F7BA		Water resistant (2-color display)
	D-F7NT		With timer

^{*} For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1960 and 1961.

CLJ2

CLM2

CLG1

CL1

MLGC

CNG

MNB

CNA2

CNS

CLS

RLQ

MLU

MLGP

ML1C

D-□ -X□





^{*} Normally closed (NC = b contact) solid state auto switches (D-F9G/F9H types) are also available. Refer to page 1911 for details.