Compact Cylinder

Series CQS

Ø12, Ø16, Ø20, Ø25

Ideal for machine designs with small space requirements

The "D-M9" auto switch will not protrude from switch mounting groove.

Square body shape gives you flexibility for designing machine.

Cross-section of a cylinder tube is the same configuration regardless of w/ switch or w/o switch.

Auto switch mounting allows for flexible designing requirements

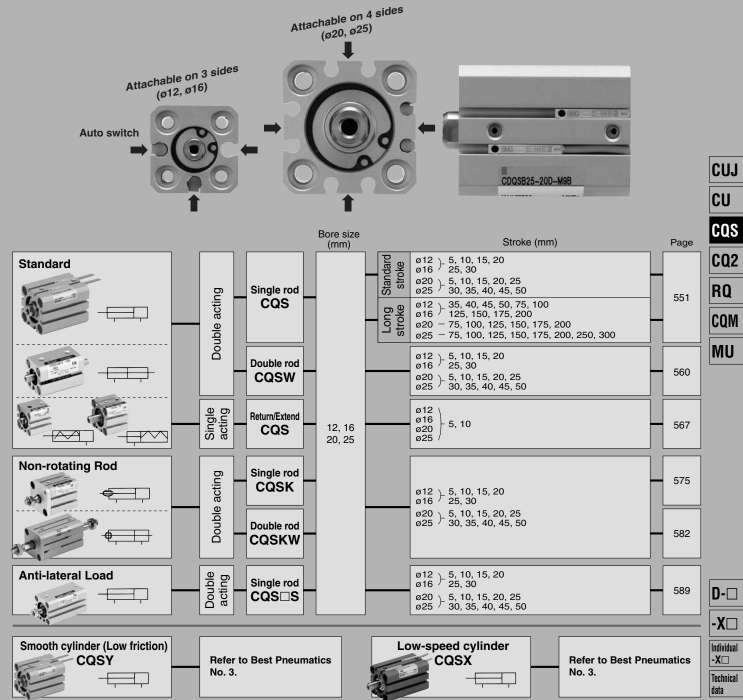
3 faces on ø12, ø16, and all 4 faces including port side on ø20, ø25.

2 way basic mounting: Through-hole or both ends tapped

Basic mounting is 2 way. You can choose either through-hole or both ends tapped mounting.

Non-rotating accuracy Non-rotating rod

Hexagonal cross sectional shape piston rod for high non-rotation accuracy. \emptyset 12, \emptyset 16 — \pm 1° \emptyset 20, \emptyset 25 — \pm 0.7°



SMC

Combinations of Standard Products and Made

Series CQS

-		O 1 1
	1	Standard

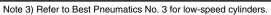
: Made to Order specifications

○: Special product (Contact SMC for details.)

Series	CQS (Standard)												
Action/	Double	acting	Single	acting									
Action/ Type	Single rod	Double rod	Single rod/ Extension	Single rod/ Retraction									
Applicable bore size		ø12 t	o ø25										
	•	•	•	•									
	•	•	•	•									

- Not availat	one	Туре	Single rod	Double rod	Single rod/ Extension	Single rod/ Retraction	
Symbol	Specification	Applicable bore size		ø12 to	o ø25		
Standard	Standard		•	•	•	•	
D	Built-in magnet		•	•	•	•	
CQS□-□M	Rod end male thread		•	•	•	•	
CQS□-□C	With rubber bumper		•	•	0	0	
CQS□-□F	With boss on head end	ø12 to ø25	•	_	•	•	
CQS ^{LF} _G	Foot, Flange		•	•	•	•	
CQSD	Double clevis style		•	_	•	•	
10-, 11-	Clean series		•	0	0	0	
20-	Copper and Fluorine-free		•	•	•	•	
XB6	Heat-resistant cylinder (-10 to 150 °C)		0	0	0	0	
XB7	Cold-resistant cylinder (-40 to 70 °C)		0	0	0	0	
XB9	Low-speed cylinder (5 to 50 mm/s)		0	0	0	0	
XB10	Intermediate stroke (Using exclusive body)		0	0	0	0	
XB13	Low-speed cylinder (5 to 50 mm/s)		0	0	0	0	
XC6	Piston rod, retaining ring, rod end nut made of stainless steel		0	0	0	0	
XC8	Adjustable stroke cylinder/Adjustable extension type		0	_	0	0	
XC9	Adjustable stroke cylinder/Adjustable retraction type		0	_	0	0	
XC10	Dual stroke cylinder/Double rod type	ø12 to ø25	0	_	0	0	
XC11	Dual stroke cylinder/Single rod type		0	_	0	0	
XC36	With boss on rod side		0	0	0	0	
X235	Change of piston rod end of double rod cylinder		_	0	_	_	
X271	Fluororubber seal		0	0	0	0	
X525	Long stroke of adjustable extension stroke cylinder (-XC8)		0	_	0	0	
X526	Long stroke of adjustable retraction stroke cylinder (-XC9)		0	_	0	0	
X633	Intermediate stroke of double rod type		_	0	_	_	
X636	Long stroke of dual stroke single rod		0	_	0	_	
X1876	With concave shape end boss on the cylinder tube head side	ø20, ø25	0	_	0	0	

Note 1) A rubber bumper comes as standard. Note 2) For ø12 and ø16 only. (O) for ø20 and ø25.



to Order Specifications

Series CQS

CQSK (Non-rotating rod)		CQS (Long stroke)	CQS⊟S (Anti-lateral load)	CQS□S CQSY CQSY ti-lateral load) Smooth cylinder (Low friction) (3) Low-speed				
	e acting	Double acting	Double acting	Double acting	Double acting			
Single rod	Double rod	Single rod	Single rod	Single rod	Single rod			
T		ø12 to ø	25					
•	•	•	•	•	•			
•	•	•	•	•	•			
•	•	•	•	•	•			
0	0	• (1)	• (1)	• (1)	•			
•	_	0	•	0	0			
•	•	•	•	•	•			
•	_	•	•	•	•			
0	0	0	0	_	•			
0	0	•	•	_	_			
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0	0	\circ	0	_	_			
0	0	©	0	0	0			
0	_	0	0	0	0			
0	_	0	0	0	0			
0	_	0	0	0	0			
0	_	0	0	0	0			
0	0	(2)	(2)	(2)	(2)			
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CUJ

cqs

CQ2

RQ CQM

D-□ -X□ ndividual

Technical





Series CQS Specific Product Precautions

Be sure to read before handling. Refer to front matters 54 and 55 for Safety Instructions and pages 3 to 11 for Actuator and Auto Switch Precautions.

Operating Precautions

.⚠Caution

- **1.** All loads to piston rod must be applied in axial direction only.
 - When a lateral load is applied unavoidably, ensure that it should not exceed the allowable lateral load to the rod end as specified in graph (1) to (5).
 - When installing a cylinder, centering should be required accurately.
 - Adoption of guide mechanism is strongly recommended for the case when CQS is used as stopper to prevent non-rotating piston rod from side loads.
- 2. When a workpiece is secured to the end of the piston rod, ensure that the piston rod is retracted entirely, and place a wrench on the portion of the rod that protrudes beyond the section. Also, tighten by giving consideration to prevent the tightening torque from being applied to the non-rotating guide.

Retaining Ring Installation/Removal

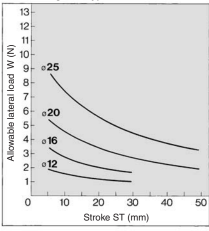
⚠ Caution

- 1. For installation and removal, use an appropriate pair of pliers (tool for installing a type C retaining ring).
- 2. Even if a proper plier (tool for installing type C retaining ring) is used, it is likely to inflict damage to a human body or peripheral equipment, as a retaining ring may be flown out of the tip of a plier (tool for installing a type C retaining ring). Be much careful with the popping of a retaining ring. Besides, be certain that a retaining ring is placed firmly into the groove of rod cover before supplying air at the time of installment.

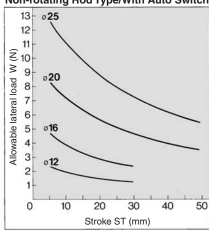
Allowable Lateral Load at Rod End



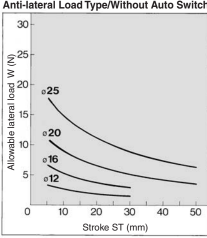
Graph (1) Standard: Non-rotating Rod Type/Without Auto Switch



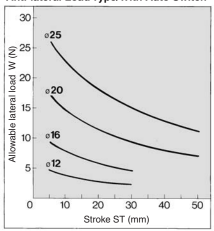
Graph (2) Standard: Non-rotating Rod Type/With Auto Switch



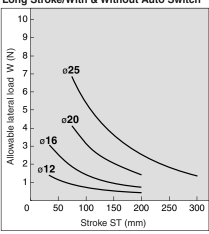
Graph (3) Anti-lateral Load Type/Without Auto Switch



Graph (4)
Anti-lateral Load Type/With Auto Switch



Graph (5)
Long Stroke/With & Without Auto Switch



Note 1) Graph (1) to (5): Rod end female thread

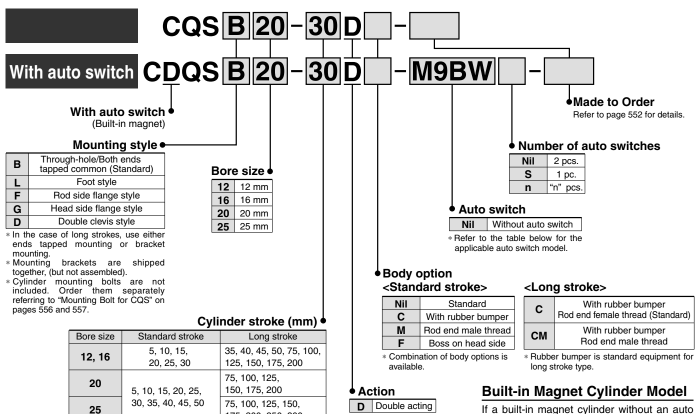
Note 2) Lateral load allowance varies depending upon rod end shape dimensions or load value (distance to the center of the gravity of load). Please consult with SMC.

Compact Cylinder: Standard Type Double Acting, Single Rod

Series CQS

Ø12, Ø16, Ø20, Ø25





Applicable Auto Switch/Refer to pages 1263 to 1371 for further information on auto switches.

For "Manufacture of Intermediate Strokes", refer to page 552.

175, 200, 250, 300

		Electrical	light)A/ississ or	L	oad volta	ge	Auto swit	ch model	Lead	wire l	engtl	h (m)	Pre-wired			
Type	Type Special function		Indicator light	Wiring (Output)	DC		AC	Perpendicular In-line		0.5 1 3 5 (Nil) (M) (L) (Z)		connector	Applical	Applicable load			
				3-wire (NPN)		5 V. 12 V		M9NV	M9N	•	•	•	0	0	IC circuit		
동	_			3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	0	ic circuit		
switch				2-wire		12 V	1 1	M9BV	M9B	•	•	•	0	0	_		
8	Diagnostic indication (2-color indication) Gromme	Diamentia indication			3-wire (NPN)		5 V, 12 V		M9NWV	M9NW		•	•	0	0	IC circuit	
ate		Grommet	Yes	3-wire (PNP)	24 V	5 V, 12 V	_	M9PWV	M9PW	•	•		0	0	10 Circuit	Helay,	
				2-wire		12 V		M9BWV	M9BW		•	•	0	0	PLC	PLC	
Solid	Water resistant			3-wire (NPN)	5 V. 12 V		M9NAV	M9NA	0	0		0	0	IC circuit			
တိ	(2-color indication)			3-wire (PNP)		5 V, 12 V		M9PAV	M9PA	0	0	•	0	0	ic circuit		
	(2 color maleation)			2-wire		12 V		M9BAV	M9BA	0	0	•	0	0	_		
switch	witch	Crommot	Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	_	•	-		IC circuit	_	
ed 8	_	Grommet		2-wire	24 V	12 V	100 V	A93V	A93	•	_	•	-	_	_	Relay,	
Be	Reed		No	Z-WITE	24 V	12 V	100 V or less	A90V	A90	•	_	•	-	_	IC circuit	PLC	

* Lead wire length symbols: 0.5 m..... Nil (Example) M9NW

1 m----- M (Example) M9NWM 3 m---- L (Example) M9NWL

5 m····· Z (Example) M9NWZ

Since there are other applicable auto switches than listed, refer to page 597 for details

* For details about auto switches with pre-wired connector, refer to pages 1328 and 1329.

* Auto switches are shipped together (not assembled)

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

CUJ CU

> cqs CQ2

RQ

switch is required, there is no need to enter

the symbol for the auto switch.

(Example) CDQSL25-30D

CQM

MU

D-□

-X□

Individual Technical





Note) There is the case A9 UVM9 UVM9 WVM9 AVL type auto switches cannot be mounted on the port surface, depending on the cylinder's stroke and the fitting size for piping. Consult with SMC for details

Series CQS



JIS Symbol





Made to Order Specifications (For details, refer to pages 1373 to 1565.)

Symbol Specifications –XA□ Change of rod end shape -XB6 Heat-resistant cylinder (-10 to 150 °C) (without an auto switch) -XB7 Cold-resistant cylinder (-40 to 70 °C) (without an auto switch) -XB9 Low speed cylinder (10 to 50 mm/s) -XB10 Intermediate stroke (Using exclusive body) -XB13 Low speed cylinder (5 to 50 mm/s) -XC6 Piston rod, retaining ring, rod end nut made of stainless steel -XC8 Adjustable stroke cylinder/Adjustable extension type -XC9 Adjustable stroke cylinder/Adjustable retraction type **-XC10** Dual stroke cylinder/Double rod type **-XC11** Dual stroke cylinder/Single rod type **-XC36** With boss in rod side -X271 Fluororubber seals -X525 Long stroke of adjustable extension stroke cylinder (-XC8) -X526 Long stroke of adjustable retraction stroke cylinder (-XC9) Long stroke of dual stroke single rod

Body Option

* * 7 * * 1 * * *						
Description	Application					
Rod end male thread	Available for all standard models of double acting, single rod.					
Rubber bumper						

With concave shape end boss on the cylinder tube head side

Specifications

Bore size (m	nm)	12	16	20	25			
Action		Double acting, Single rod						
Fluid			Α	ir				
Lubrication			Not required	l (Non-lube)				
Proof pressure			1.5 l	ИPа				
Maximum operating press	sure		1.0 l	MРа				
Minimum operating press	0.07	0.07 MPa 0.05 MPa						
Ambient and fluid temper	Without auto switch: -10 to 70°C (No freezing)							
Ambient and fluid temper	ature	With auto switch: -10 to 60°C (No freezing)						
Cushion		None, Rubber bumper*						
Rod end thread		Female thread						
Stroke length tolerance		Standard stroke: +1.0 Long stroke: +1.4 *						
Mounting		Through	-hole/Both e	nds tapped o	common			
Piston speed	50 to 500 mm/s							
Allowable kinetic energy (I)	Standard type	0.022	0.038	0.055	0.09			
Allowable kinetic energy (J)	With rubber bumper	0.043	0.075	0.11	0.18			

- * Stroke length tolerance does not include the deflection of the bumper.
- * Only rubber bumper is available for the long stroke type.

Rod size

(mm)

6

8

10

12

Theoretical	Output
-------------	--------

Bore size (mm)

12

16

20

25

ıt			→001 <u> </u>	+ IN	(N)
е	Operating	Piston area	Operat	ing pressure	(MPa)
	direction	(mm²)	0.3	0.5	0.7
	IN	84.8	25	42	59
	OUT	113	34	57	79
	IN	151	45	75	106
	OUT	201	60	101	141
	IN	236	71	118	165
	OUT	314	94	157	220
	IN	378	113	189	264

147

245

344

491

Manufacture of Intermediate Stroke

OUT

Des	cription	Spacer is in standard st	stalled in the roke body.	Exclusive body (-XB10)			
Part no.		Refer to "How to Or model no. (page 55	der" for the standard	Suffix "-XB10" to the end of standard model no. (page 551).			
Standard	Description	Intermediate stroke interval are availab with standard strok	le by using spacers	Dealing with the stroke by the 1 mm interval by using an exclusive body with the specified stroke.			
stroke		Bore size	Stroke range	Bore size	Stroke range		
	Stroke range	12, 16	1 to 29	12, 16	6 to 29		
		20, 25	1 to 49	20, 25	6 to 49		
	Description	Intermediate stroke interval are availab with standard strok	le by using spacers	Dealing with the stroke by the 1 mm interval by using an exclusive body with the specified stroke.			
Long stroke		Bore size	Stroke range	Bore size	Stroke range		
	Stroke range	12, 16	31 to 199	12, 16	31 to 199		
	ou out range	20	51 to 199	20	51 to 199		
		25	51 to 299	25	51 to 299		
Example		Part no.: CQSB29 CQSB25-50D wit spacer inside. B dimension is 72	h 3 mm width	Part no.: CQSB25-47D-XB10 Makes 47 stroke tube. B dimension is 69.5 mm.			

Refer to pages 595 to 597 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.



^{*} Rubber bumper is standard equipment for long stroke type.

Compact Cylinder: Standard Type Double Acting, Single Rod Series CQS

Mass/Without Auto Switch

Mass/W	Mass/Without Auto Switch (g										(g)							
Bore size		Cylinder stroke (mm)																
(mm)	5	10	15	20	25	30	35	40	45	50	75	100	125	150	175	200	250	300
12	29	36	42	49	56	63	93	100	107	113	147	180	213	246	279	312	_	_
16	38	47	56	64	73	82	119	128	136	145	187	229	271	313	355	397	_	_
20	63	75	88	101	114	127	140	153	166	178	306	370	434	498	562	627	_	_
25	91	107	123	139	155	171	186	202	218	234	399	478	557	636	715	794	952	1110

For standard stroke

(g)

Calculation: (Example) CQSD20-20DCM	
Cylinder mass: CQSB20-20D	101 g
Option mass: Rod end male thread	·- 10 g
Option mass: Rubber bumper	- −2 g
Option mass: Double clevis style	92 g

201 g

Mass/With Auto Switch (Built-in magnet)

Bore size							(Cylino	der s	troke	(mm	1)						
(mm)	5	10	15	20	25	30	35	40	45	50	75	100	125	150	175	200	250	300
12	37	43	50	57	63	70	94	101	108	114	148	181	214	247	280	313	_	
16	48	57	66	74	83	92	121	129	137	146	188	231	273	315	357	399	_	
20	93	106	119	132	144	157	170	182	195	208	311	375	439	503	567	632	_	
25	134	150	166	182	197	213	229	245	261	277	406	485	564	643	721	800	958	1116

Additional Mass

Additional Mass (g)								
Bore size (mm)	12	16	20	25				
Rod end male thread	Male thread	1.5	3	6	12			
nou enu maie uneau	Nut	1	2	4	8			
Rubber bumper * (No need to add for	0	1	-2	-3				
Foot style (Including mounting bolt)	55 (53)	65 (61)	159 (153)	181 (172)				
Rod side flange style (Including moun	58 (56)	70 (66)	143 (137)	180 (171)				
Head side flange style (Including mou	56	66	137	171				
Double clevis style (Including pin, sna	34	40	92	127				
() 1 1 1 1 1 1								

^{():} denotes the values of long stroke model.

Mounting Bracket Part No.

Bore size (mm)	Foot (1)	Flange	Double clevis
12	CQS-L012	CQS-F012	CQS-D012
16	CQS-L016	CQS-F016	CQS-D016
20	CQS-L020	CQS-F020	CQS-D020
25	CQS-L025	CQS-F025	CQS-D025

Note1) When ordering foot bracket, order 2 pieces per cylinder.

Note2) Parts belonging to each bracket are as

Foot or Flange style: Body mounting bolt Double clevis style: Clevis pin, Type C snap ring for axis, Body mounting bolt.

CUJ

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CQS CQ2

RQ

CQM

MU

Copper and Fluorine-free Series (For CRT manufacturing process)



To prevent the influence of copper ions or halogen ions during CRT manufacturing processes, copper and fluorine materials are not used in the component parts.

Specifications

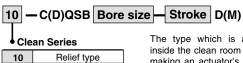
Action	Double acting, Single rod		
Bore size (mm)	12, 16, 20, 25		
Proof pressure	1.5 MPa		
Maximum operating pressure	1.0 MPa		
Cushion	None, Rubber bumper		
Mounting	Through-hole/Both ends tapped common		
Piston speed	50 to 500 mm/s		



Series CQS

Vacuum type

Clean Series (Standard stroke is only available.)

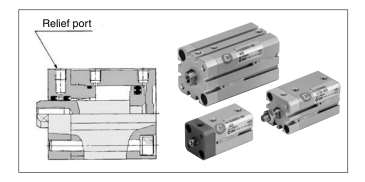


The type which is applicable for using inside the clean room graded Class 100 by making an actuator's rod section a double seal construction and discharging by relief port directly to the outside of clean room.

Specifications

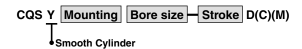
•			
Action	Double acting, Single rod		
Bore size (mm)	ø12, ø16, ø20, ø25		
Proof pressure	1.5 MPa		
Maximum operating pressure	1.0 MPa		
Rubber bumper	None		
Piping	Screw-in piping		
Piston speed	30 to 400 mm/s		
Mounting	Through-hole/Both ends tapped common		
Auto switch	Mountable		

Note) For details, please contact SMC.



For details, refer to the separate catalog "Pneumatic Clean Series".

Smooth Cylinder



Smooth operation with a little sticking and slipping at low speed.

Dual-side low friction operation is possible.



Refer to Best Pneumatics No. 3.

Specifications

Bore size (mm)	12	16	20	25			
Туре		Pneumatic	(Non-lube)				
Action		Double actin	g, Single roo	t			
Fluid		А	ir				
Proof pressure		1.05	MPa				
Maximum operating pressure	0.7 MPa						
Ambient and fluid	Without auto switch: -10 to 70°C (No freezing)						
temperature	With auto switch: -10 to 60°C (No freezing)						
Cushion	None, Rubber bumper*						
Rod end thread	Female thread						
Stroke length tolerance	+1.0 * 0						
Mounting	Through-hole/Both ends tapped common						
Piston speed	50 to 500 mm/s						
Allowable leakage	0.5ℓ/min (ANR) or less						

* Stroke length tolerance does not include the deflection of the bumper.

Minimum operating pressure

|--|

Bore size (mm)	12	16	20	25
Minimum operating pressure	0.0	03	0.0	02

Low-speed Cylinder



Smooth operation with a little sticking and slipping at low speed.

Can start smoothly with a little ejection even after being rendered for hours.



Refer to Best Pneumatics No. 3.

Specifications

Bore size (mm)	12	16	20	25			
Туре		Pneumatic	(Non-lube)				
Action	Double acting, Single rod						
Fluid		Α	Air				
Proof pressure		1.5	MPa				
Maximum operating pressure	1.0 MPa						
Ambient and fluid temperature	ito switch: –1 switch: –10 t	/	No freezing)				
Rubber bumper	None, Rubber bumper*						
Rod end thread	Female thread						
Stroke length tolerance	Standard stroke +1.0						
Mounting Through-hole/Both			nds tapped	common			
Piston speed	ø12, ø16: 1 to 300 mm/s ø20, ø25: 0.5 to 300 mm/s						

 $[\]ast$ Stroke length tolerance does not include the deflection of the bumper.

Minimum operating pressure

(MPa)

	<u> </u>			(*****
	12	16	20	25
Minimum operating pressure	0.03	0.03	0.025	0.025

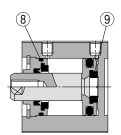


Compact Cylinder: Standard Type Double Acting, Single Rod Series CQS

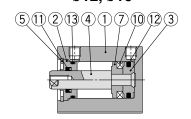
Construction

Basic style (15) (17) (1) (4) (16) (3)

With rubber bumper

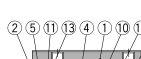


With auto switch (Built-in magnet) ø12, ø16

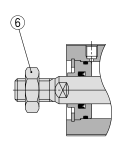


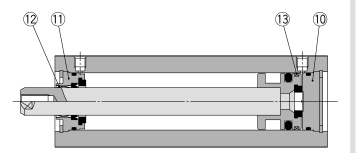
Rod end male thread

Long stroke



ø**20**, ø**25**





2 5 11 13 4 1 10 12 3

Component Parts

No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Collar	Aluminum alloy	Anodized
3	Piston	Aluminum alloy	Chromated
4	Piston rod	Stainless steel	
5	Retaining ring	Carbon tool steel	Phosphate coated
6	Rod end nut	Carbon steel	Nickel plated
7	Spacer for switch type	Aluminum alloy	Chromated
8	Bumper A	Urethane	
9	Bumper B	Urethane	
10	Bottom plate	Aluminum alloy	Anodized

Component Parts

No.	Description	Material	Note
11	Collar	Aluminum alloy	Anodized
12	Bushing	Oil-impregnated sintered alloy	
13	Wear ring	Resin	
14	Magnet	_	
15 *	Rod seal	NBR	
16*	Piston seal	NBR	
17*	Tube gasket	NBR	

Replacement Parts: Seal Kit (Basic style)

Bore size (mm)	Kit no.	Contents
12	CQSB12-PS	
16	CQSB16-PS	Set of nos. above
20	CQSB20-PS	15, 16, 17
25	CQSB25-PS	

Replacement Parts: Seal Kit (Long stroke)

Bore size (mm)	Kit no.	Contents
12	CQSB12-L-PS	
16	CQSB16-L-PS	Set of nos. above
20	CQSB20-L-PS	15, 16, 17
25	CQSB25-L-PS	

* Seal kit includes (\$\overline{1}\$), (\$\overline{1}\$b., (\$

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

D-□ -X□

CUJ

CU

CQS

CQ2

RQ

CQM

MU

Individual Technical

SMC

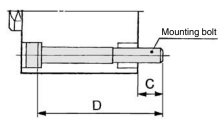
Series CQS

Mounting Bolt for CQS without Auto Switch

Mounting method: Mounting bolt for through-hole mounting style of CQSB is available as an option.

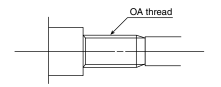
Ordering: Add the word "Bolt" in front of the bolts to be used.

Example) Bolt M3 x 25L 4 pcs.



Note 1) The appropriate plain washer must be used for through-hole mounting.

Note 2) Please contact SMC for details concerning the mounting bolts to be used with Ø12 and Ø16 that exceed 30 mm strokes, or Ø20 and Ø25 that exceed 50 mm strokes.



Cylinder model C D Mounting bolt size											
-10D	Cylinder model	С	D	Mounting bolt size							
-15D	CQSB12-5D		25	M3 x 25L							
Columbia	-10D		30	x 30L							
A	-15D	6.5	35	x 35L							
-30D 50 x 50L -35DC -40DC -45DC -50DC -75DC -100DC -125DC -10D -25D -20D -25D -30D -35DC -40DC -45DC -45DC -45DC -50DC -75DC -150DC -175DC -175D	-20D	0.5	40	x 40L							
-35DC -40DC -45DC -50DC -50DC -75DC -100DC -125DC -150DC -175DC -10D -15D -10D -15D -20D -25D -30D -35DC -40DC -45DC -45DC -50DC -50DC -50DC -50DC -150DC -175DC	-25D		45	x 45L							
-40DC -45DC -50DC -75DC -75DC -100DC -125DC -150DC -175DC -200DC CQSB16-5D -10D -15D -15D -20D -25D -25D -35DC -40DC -45DC -45DC -50DC -75DC -100DC -150DC -175DC	-30D		50	x 50L							
-45DC -50DC -75DC -75DC -100DC -125DC -150DC -175DC -200DC CQSB16-5D -10D -15D -15D -20D -25D -25D -35DC -40DC -45DC -50DC -75DC -50DC -150DC -150DC -150DC -150DC -175DC -150DC -175DC -150DC -150DC -150DC -150DC -150DC -150DC -150DC -150DC -175DC	_35DC										
-50DC -75DC -100DC -125DC -150DC -150DC -175DC -175DC -200DC CQSB16-5D -10D -15D -15D -15D -20D -25D -35DC -40DC -45DC -50DC -75DC -100DC -125DC -150DC -175DC	-40DC										
-75DC -100DC -125DC -150DC -150DC -175DC -175DC -175DC -200DC CQSB16–5D -10D -15D -15D -20D -25D -30D -35DC -40DC -45DC -50DC -75DC -100DC -125DC -150DC -150DC -150DC -150DC -175DC	_45DC										
-130DC -125DC -150DC -175DC -200DC CQSB16-5D -10D -15D -20D -15D -25D -30D -35DC -40DC -45DC -50DC -75DC -100DC -125DC -150DC -150DC -150DC -150DC -150DC -150DC -150DC -175DC	-50DC										
-100DC -125DC -150DC -175DC -200DC CQSB16-5D -10D -15D -20D -25D -30D -35DC -40DC -45DC -50DC -50DC -150DC -150DC -150DC -125DC -150DC -150DC -150DC -175DC	_75DC										
-125DC -150DC -175DC -200DC CQSB16-5D -10D -15D -15D -20D -25D -30D -35DC -40DC -45DC -50DC -75DC -100DC -125DC -150DC -125DC -150DC -150DC -175DC	-100DC										
-175DC -200DC CQSB16-5D -10D -15D -15D -20D -25D -30D -35DC -40DC -45DC -50DC -75DC -1150DC -150DC -175DC -175DC -175DC	125DC	Joyinic	ioi tub	.							
-200DC CQSB16-5D -10D -15D -20D -25D -30D -35DC -40DC -45DC -50DC -75DC -1150DC -150DC -175DC -175DC -175DC -175DC	-150DC										
CQSB16-5D											
-10D -15D -20D -25D -30D -35DC -40DC -45DC -75DC -100DC -125DC -150DC -175DC -175DC -175DC -175DC	-200DC										
-15D	CQSB16-5D		25	M3 x 25L							
-20D	-10D		30	x 30L							
-20D	15D	6.5	35	x 35L							
-30D 50 x 50L -35DC -40DC -45DC -50DC using the OA screws that are provided with the cylinder tube. -150DC -150DC -175DC -175DC -175DC	-20D	0.5	40	x 40L							
-35DC -40DC -45DC -50DC -75DC -100DC -125DC -150DC -175DC	25D		45	x 45L							
-40DC -45DC -50DC -75DC -100DC -125DC -150DC -175DC			50	x 50L							
-45DC -50DC -75DC -100DC -125DC -150DC -175DC	35DC										
-50DC -75DC using the OA screws that are provided with the cylinder tube125DC -150DC -175DC											
-75DC using the OA screws that are provided with the cylinder tube125DC -150DC -175DC		_									
-100DC -125DC -150DC -175DC	-50DC										
-100DC -125DC -150DC -175DC	75DC										
-125DC -150DC -175DC											
-175DC		",		. .							
11323											
-200DC	175DC										
	-200DC										

Outing the same at all	_	_	Marrian balkaina							
Cylinder model	С	D	Mounting bolt size							
CQSB20-5D		25	M5 x 25L							
10D		30	x 30L							
_15D		35	x 35L							
-20D		40	x 40L							
	6.5	45	x 45L							
-30D	0.5	50	x 50L							
		55	x 55L							
-40D		60	x 60L							
-45D		65	x 65L							
-50D		70	x 70L							
-75DC										
-100DC	Secu	re the	cylinder by							
-125DC			A screws that							
-150DC			ed with the							
-175DC	cylind	der tub	e.							
-200DC										
CQSB25-5D		30	M5 x 30L							
-10D		35	x 35L							
-15D		40	x 40L							
-20D		45	x 45L							
-25D	8.5	50	x 50L							
-30D	6.5	55	x 55L							
-35D		60	x 60L							
-40D		65	x 65L							
-45D		70	x 70L							
-50D		75	x 75L							
-75DC										
-100DC										
-125DC	Secu	re the	cylinder by							
-150DC			A screws that							
-175DC		provid der tub	ed with the							
-200DC	Cynric	iei iub	ᠸ.							
-250DC										
-300DC										

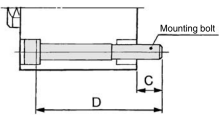
Material: Chromium molybdenum steel Surface treatment: Nickel plated

Mounting Bolt for CDQS with Auto Switch

Mounting method: Mounting bolt for through-hole mounting style of CDQSB is available as an option.

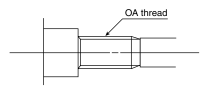
Ordering: Add the word "Bolt" in front of the bolts to be used.

Example) Bolt M3 x 30L 4 pcs.



Note 1) The appropriate plain washer must be used for through-hole mounting.

Note 2) Please contact SMC for details concerning the mounting bolts to be used with ø12 and ø16 that exceed 30 mm strokes, or ø20 and ø25 that exceed 50 mm strokes.



Accessory

For accessory bracket for **Series CQS**, refer to page 620, since it is commonly used with **Series CQ2**.

- Single knuckle joint
- Pin for knuckle
- Double knuckle joint
 Rod end nut

	_	_								
Cylinder model	С	D	Mounting bolt size							
CDQSB12-5D		30	M3 x 30L							
-10D		35	x 35L							
	6.5	40	x 40L							
-20D	0.5	45	x 45L							
25D		50	x 50L							
-30D	55 x 55L									
-35DC										
-40DC										
-45DC										
-50DC			cylinder by							
-75DC			A screws that							
-100DC		provid Ier tub	ed with the							
-125DC	Cylind	ier tub	e.							
-150DC										
-175DC										
-200DC										
CDQSB16-5D		30	M3 x 30L							
-10D		35	x 35L							
_15D	6.5	40	x 40L							
-20D	0.5	45	x 45L							
–25D		50	x 50L							
-30D		55	x 55L							
_35DC										
-40DC										
_45DC										
-50DC			cylinder by							
-75DC	using the OA screws th									
-100DC	are provided with th cylinder tube.									
-125DC	Cylind	iei lub	e.							
-150DC										
-175DC										
-200DC	С									
	•									

	_	_					
Cylinder model	С	_D	Mounting bolt size				
CDQSB20-5D		35	M5 x 35L				
_10D		40	x 40L				
_15D		45	x 45L				
-20D		50	x 50L				
-25D	6.5	55	x 55L				
-30D	0.5	60	x 60L				
-35D	1	65	x 65L				
-40D	1	70	x 70L				
-45D	1	75	x 75L				
-50D		80	x 80L				
-75DC							
-100DC	Secu	re the	cylinder by				
-125DC			A screws that				
-150DC			ed with the				
-175DC	cylind	ler tub	e.				
-200DC							
CDQSB25-5D		40	M5 x 40L				
-10D	i	45	x 45L				
-15D		50	x 50L				
-20D		55	x 55L				
-25D		60	x 60L				
-30D	8.5	65	x 65L				
-35D		70	x 70L				
-40D		75	x 75L				
-45D		80	x 80L				
-50D		85	x 85L				
-75DC							
-100DC	1						
-125DC			e cylinder by				
-150DC			A screws that				
-175DC			ed with the				
-200DC	cylind	ler tub	e.				
-250DC							
-300DC							
00000							

Material: Chromium molybdenum steel Surface treatment: Nickel plated

CUJ

CQS

CQ2

RQ

CQM

MU

D-□ -X□

Individual

-X□ Technical data

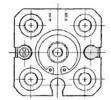


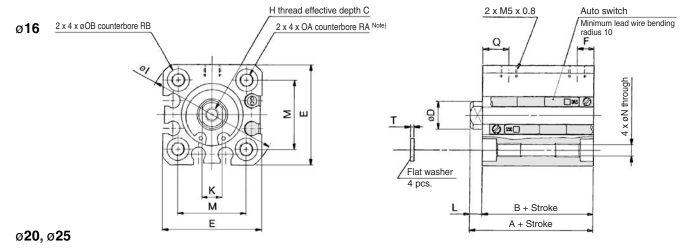
Dimensions: Ø12 to Ø25

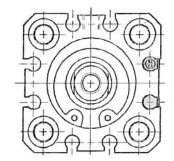
Basic style (Through-hole/Both ends tapped common): CQSB/CDQSB *For the auto switch mounting position and its

mounting height, refer to page 595.

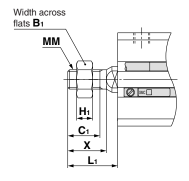
ø12







Rod end male thread





- Length with intermediate stroke
 (1) Spacer ··· The dimensions will be identical to those of the nearest long stroke. Those that exceed the standard stroke will have the long stroke dimensions.
- (2) Exclusive body (-XB10)----Add stroke. Also, the stroke length that exceeds the standard stroke would be the long stroke dimension.

Rod End Male Thread

Bore size (mm)	B ₁	C ₁	H1	Standard stroke	Long stroke	ММ	Х
12	8	9	4	14	24	M5 x 0.8	10.5
16	10	10	5	15.5	25.5	M6 x 1.0	12
20	13	12	5	18.5	28.5	M8 x 1.25	14
25	17	15	6	22.5	32.5	M10 x 1.25	17.5

Basic Style

Bore size (mm)	Standard stroke range	_	out a			rd str	oke th au	to sw	itch	Long stroke range	Long stroke With/Without auto switch		С	D	Е	Н	ı	к	М	N	ОА	ОВ	Q	RA	RB	Т		
(mm)	(mm)	Α	В	F	L	Α	В	F	L	(mm)	Α	В	F	L														
12	5 to 30	20.5	17	5	3.5	25.5	22	5	3.5	35 to 200	45.5	32	7.5	13.5	6	6	25	M3 x 0.5	32	5	15.5	3.5	M4 x 0.7	6.5	7.5	7	4	0.5
16	5 to 30	20.5	17	5	3.5	25.5	22	5	3.5	35 to 200	45.5	32	7.5	13.5	8	8	29	M4 x 0.7	38	6	20	3.5	M4 x 0.7	6.5	7.5	7	4	0.5
20	5 to 50	24	19.5	5.5	4.5	34	29.5	5.5	4.5	75 to 200	55.5	41	9	14.5	7	10	36	M5 x 0.8	47	8	25.5	5.4	M6 x 1.0	9	9	10	7	1
25	5 to 50	27.5	22.5	5.5	5	37.5	32.5	5.5	5	75 to 300	59	44	11	15	12	12	40	M6 x 1.0	52	10	28	5.4	M6 x 1.0	9	11	10	7	1

Note 1) For the following bore/stroke sizes through-hole is threaded over the entire length: Basic style ø12 and ø16; 5 stroke, ø20; 5 to 15 stroke, ø25; 5 to 10 stroke, ø20 with auto switch built-in magnet; 5 stroke.

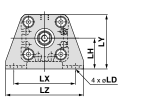
Note 2) Rubber bumper type has the same dimensions as those indicated above.

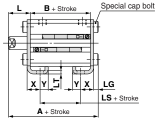
^{*} For details about the rod end nut and accessory brackets, refer to page 620.



Compact Cylinder: Standard Type Double Acting, Single Rod Series CQS

Foot style: CQSL/CDQSL





Rod end male thread

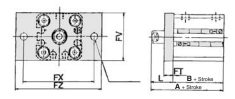


Foot Style

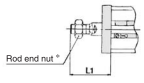
		dard		Sta	andar	d str	oke			ong	Loi	Long stroke			
Bore size	stro	oke nge	Withou	ut auto	switch	With	auto	switch	1 1	roke .nge	Without	Without/With auto switch			
(mm)	(mm)		Α	В	LS	Α	В	LS		nm)	Α	В	LS		
12	5 to 30		35.3	17	17 5		22	10	35 t	to 200	50.3	32	20		
16	5 to 30		35.3	17	5	40.3	22	10	35 t	to 200	50.3	32	20		
20	5 to 50		41.2	19.5	7.5	51.2	29.	5 17.5	75 t	to 200	62.7	41	29		
25	5 to 50		44.7	22.5	7.5	54.7	32.	5 17.5	75 1	75 to 300		44	29		
Bore size (mm)	L L1		LD	LD LG		н	LT	LX	LY	LZ	Х	Υ			
12	13.5	24	4.5	2.8	13	7	2	34	29.5	44	8	4.5	_		
16	13.5 25.5		4.5	2.8	19	9	2	38	33.5	48	8	5	Ī		
20	14.5	28.5	6.6	4	24	4 ;	3.2	48	42	62	9.2	5.8			
25	15	32.5	6.6	4	20	6 (3.2	52	46	66	10.7	5.8			

Foot bracket material: Carbon steel Surface treatment: Nickel plated

Rod side flange style: CQSF/CDQSF

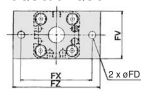


Rod end male thread

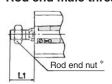


Head side flange style: CQSG/CDQSG





Rod end male thread



Rod Side Flange Style

	Stan		S	Standar	d stroke	9	Long	Long	Long stroke			
Bore size	stro ran		Without au	ito switch	With aut	o switch	stroke range	Without/Wit	Without/With auto switch			
(mm)	(mı		Α	В	Α	В	(mm)	Α	В			
12	5 to	30	30.5	17	35.5	22	35 to 200	45.5	32			
16	5 to	30	30.5	17	35.5	22	35 to 200	45.5	32			
20	5 to 50		34	19.5	44	29.5	75 to 200	55.5	41			
25	5 to	50	37.5	22.5	47.5	32.5	75 to 300	59	44			
Bore size (mm)	FD FT		FV	FX	FZ	L	L ₁					
12	4.5 5.5		25	45	55	13.5	24					
16	4.5 5.5		30	45	55	13.5	25.5					

64 Flange bracket material: Carbon steel Surface treatment: Nickel plated

60

14.5

15

28.5

Head Side Flange Style

6.6

6.6

8

39

42

48

52

20

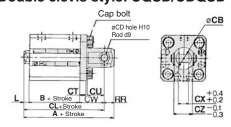
25

						•										
	Bore size (mm)	Standard stroke range (mm)			Sta	andar	d stro	oke			Long	Long stroke				
			With	out a	uto sv	vitch	With auto switch				stroke range	Without/With auto switch				
	(111111)		Α	В	L	Lı	Α	В	L	Lı	(mm)	Α	В	L	Lı	
	12	5 to 30	26	17	3.5	14	31	22	3.5	14	35 to 200	51	32	13.5	24	
	16	5 to 30	26	17	3.5	15.5	31	22	3.5	15.5	35 to 200	51	32	13.5	25.5	
	20	5 to 50	32	19.5	4.5	18.5	42	29.5	4.5	18.5	75 to 200	63.5	41	14.5	28.5	
	25	5 to 50	35.5	22.5	5	22.5	45.5	32.5	5	22.5	75 to 300	67	44	15	32.5	

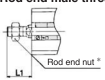
Bore size (mm)	FD	FT	FV	FX	FZ
12	4.5	5.5	25	45	55
16	4.5	5.5	30	45	55
20	6.6	8	39	48	60
25	6.6	8	42	52	64

Flange bracket material: Carbon steel Surface treatment: Nickel plated

Double clevis style: CQSD/CDQSD



Rod end male thread



Double Cevis Style

ъ .	Standard				Sta	andaı	d str	oke				Long					
Bore size	stroke range	W	'ithou	t auto	swite	ch	'	With	auto s	switch	า	stroke range	Without/With auto switch				
(mm)	(mm)	Α	В	CL	L	L ₁	Α	В	CL	L	L ₁	(mm)	Α	В	CL	L	L ₁
12	5 to 30	40.5	17	34.5	3.5	14	45.5	22	39.5	3.5	14	35 to 200	65.5	32	59.5	13.5	24
16	5 to 30	41.5	17	35.5	3.5	15.5	46.5	22	40.5	3.5	15.5	35 to 200	66.5	32	60.5	13.5	25.5
20	5 to 50	51	19.5	42	4.5	18.5	61	29.5	52	4.5	18.5	75 to 200	82.5	41	73.5	14.5	28.5
25	5 to 50	57.5	22.5	47.5	5	22.5	67.5	32.5	57.5	5	22.5	75 to 300	89	44	79	15	32.5

Bore size (mm)	СВ	CD	СТ	CU	cw	сх	cz	RR
12	12	5	4	7	14	5	10	6
16	14	5	4	10	15	6.5	12	6
20	20	8	5	12	18	8	16	9
25	24	10	5	14	20	10	20	10

Double clevis bracket material: Carbon steel Surface treatment: Nickel plated

^{*} For details about the rod end nut and accessory brackets, refer to page 620.



D-□ -X□

CUJ

CU

CQS

CQ2

RQ

CQM

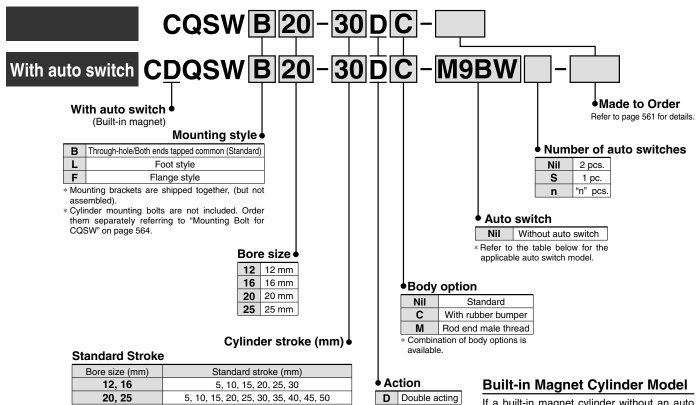
MU

Individual -X□ Technical

Compact Cylinder: Standard Type Double Acting, Double Rod Series CQSW

Ø12, Ø16, Ø20, Ø25





For "Manufacture of Intermediate Strokes", refer to page 561.

If a built-in magnet cylinder without an auto switch is required, there is no need to enter the symbol for the auto switch. (Example) CDQSWL25-30D

Applicable Auto Switch/Refer to pages 1263 to 1371 for further information on auto switches.

		Flootwicel	light	M/inim m	L	oad volta	ge	Auto swite	ch model	Lead	wire I	lengt	h (m)	Pre-wired				
Туре	Special function	Electrical entry	Indicator light	Wiring (Output)	DC		AC	Perpendicular	In-line	0.5 (Nil)		0	"	connector	Applical	Applicable load		
				3-wire (NPN)		5 V, 12 V		M9NV	M9N	•	•	•	0	0	IC circuit			
듯	_			3-wire (PNP)		5 V, 12 V	5 V, 12 V	M9PV	M9P	•	•	•	0	0	IC Circuit			
switch				2-wire		12 V		M9BV	M9B	•	•	•	0	0	_			
S	Diagnostic indication			3-wire (NPN)	5 V 10 V	5 V, 12 V		M9NWV	M9NW	•	•	•	0	0	IC circuit			
state	Diagnostic indication (2-color indication) Gromme	Grommet	Grommet	Yes	3-wire (PNP)	24 V	5 V, 12 V	_	M9PWV	M9PW	•	•	•	0	0	IC CIICUII	Helay,	
	(E color maleation)					2-wire		12 V		M9BWV	M9BW	•	•	•	0) 0	_	PLC
Solid	Water resistant			3-wire (NPN)	5 V. 12 V		M9NAV	M9NA	0	0	•	0	0	IC circuit				
ŭ	(2-color indication)			3-wire (PNP)		5 V, 12 V		M9PAV	M9PA	0	0	•	0	0	IC CIICUII			
	(E dolor maloation)			2-wire		12 V		M9BAV	M9BA	0	0	•	0	0				
switch		Crommot	Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•		•	-		IC circuit	_		
eds	Grommet		2-wire	24 V	12 V	100 V	A93V	A93	•	_	•	_	_	_	Relay,			
Be				∠-wire	24 V	12 V	100 V or less	A90V	A90	•	_	•		_	IC circuit	PLC		

^{*} Lead wire length symbols: 0.5 m Nil (Example) M9NW

1 m······· M (Example) M9NWM 3 m······ L (Example) M9NWL 5 m····· Z (Example) M9NWZ

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



^{*} Since there are other applicable auto switches than listed, refer to page 597 for details.

^{*} For details about auto switches with pre-wired connector, refer to pages 1328 and 1329.

^{*} Auto switches are shipped together (not assembled).

Note) There is the case A9□V/M9□V/M9□AVL type auto switches cannot be mounted on the port surface, depending on the cylinder's stroke and the fitting size for piping. Consult with SMC for details.

Compact Cylinder: Standard Type Double Acting, Double Rod Series CQSW



JIS Symbol





Made to Order Specifications

(For details, refer to pages 1373 to 1565.)

Symbol	Specifications
–ХА□	Change of rod end shape
-XB6	Heat-resistant cylinder (-10 to 150 °C) (without an auto switch)
-XB7	Cold-resistant cylinder (-40 to 70 °C) (without an auto switch)
-XB9	Low speed cylinder (10 to 50 mm/s)
-XB10	Intermediate stroke (Using exclusive body)
-XB13	Low speed cylinder (5 to 50 mm/s)
-XC6	Piston rod, retaining ring, rod end nut made of stainless steel
-XC36	With boss in rod side
-X235	Change of piston rod end of double rod cylinder
-X271	Fluororubber seals
-X633	Intermediate stroke of double rod cylinder

Body Option

<u>-</u>	
Description	Application
Rod end male thread	Available for all standard models
Rubber bumper	of double acting, double rod.

Mounting Bracket Part No.

Bore size (mm)	Foot (1)	Flange
12	CQS-L012	CQS-F012
16	CQS-L016	CQS-F016
20	CQS-L020	CQS-F020
25	CQS-L025	CQS-F025



Note 1) When ordering foot bracket, order 2 pieces

per cylinder.

Note 2) Parts belonging to each bracket are as follows.

Foot or Flange style: Body mounting bolt

Specifications

Bore size (m							
Action			Double acting	g, Double rod			
Fluid			Α	ir			
Lubrication			Not required	d (Non-lube)			
Proof pressure			1.5	1.5 MPa			
Maximum operating pres	sure		1.0	/IPa			
Minimum operating press	sure	0.07	0.05 MPa				
Ambient and fluid temps	watu wa	Without at	uto switch: -1	0 to 70°C (No	o freezing)		
Ambient and fluid tempe	rature	With aut	o switch: -10	to 70°C (No freezing) to 60°C (No freezing)			
Cushion			None, Rubl	ber bumper			
Rod end thread			Female	thread			
Stroke length tolerance			+1.0) mm *			
Mounting		Through-hole/Both ends tapped common					
Piston speed			50 to 50	• • • • • • • • • • • • • • • • • • • •			
Allowable kinetic energy (J)	Standard type	0.022	0.038	0.055	0.09		
Allowable killetic ellergy (3)	With rubber bumper	0.043	0.075	0.11	0.18		

^{*} Stroke length tolerance does not include the deflection of the bumper.

Theoretical Output

(N)

Bore size	Rod size	Operating	Piston area	Operating pressure (MPa)				
(mm)	(mm)	direction	(mm²)	0.3	0.5	0.7		
12	6	IN	04.0	05	40			
12	6	OUT	84.8	25	42	59		
16	8	IN	151	45	75	106		
10	0	OUT	151	45	/5	106		
20	10	IN	236	71	118	165		
20	10	OUT	230	/ 1	110	100		
25	12	IN	378	110	100	004		
25	12	OUT	376	113	189	264		

CUJ CU

Manufacture of Intermediate Stroke

Description	Spacer is installed in th	e standard stroke body.	Exclusive body (-X	B10)			
Part no.	Suffix "-X633" to the	e end of standard	Suffix "-XB10" to th	e end of standard			
	model no. (page 56	0).	model no. (page 56	model no. (page 560).			
Description	Intermediate stroke	s by the 1 mm	Dealing with the str	oke by the 1 mm			
	interval are available	e by using spacers	interval by using an	exclusive body			
	with standard stroke	e cylinders.	with the specified stroke.				
Stroke range	Bore size	Stroke range	Bore size	Stroke range			
	12, 16	1 to 29	12, 16	1 to 29			
	20, 25	1 to 49	20, 25	1 to 49			
Example	Part no.: CQSWB2	5-47D-X633	Part no.: CQSWB2	5-47D-XB10			
	CQSWB25-50D wit	th 3 mm width	Makes 47 stroke tu	be.			
	spacer inside.		B dimension is 76 mm.				
	B dimension is 79 r	nm.					

Refer to pages 595 to 597 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.

CQS

CQ2

RQ

CQM

MU



Individual -X□ Technical





Series CQSW

Mass/Without Auto Switch

(g)

Bore size				Су	linder st	troke (m	ım)			
(mm)	5	10	15	20	25	30	35	40	45	50
12	38	46	54	62	69	77	_	_	-	-
16	50	61	71	81	92	102	_	_	-	-
20	89	104	120	136	152	167	183	199	215	231
25	127	146	166	186	206	227	247	267	287	308

Mass/With Auto Switch (Built-in magnet)

(g)

Bore size				Су	linder st	troke (m	ım)			
(mm)	5	10	15	20	25	30	35	40	45	50
12	46	54	62	70	77	85	_	-	_	-
16	60	71	81	91	102	112	_	-	_	-
20	119	134	150	166	182	198	214	230	245	261
25	154	174	195	215	235	255	276	296	316	336

Additional Mass

(g)

					(3)
Bore size (mm)		12	16	20	25
B	Male thread	3	6	12	24
Rod end male thread	Male thread 3 6 12 24 8 16 Nut 2 4 8 16 0 -1 -2 -2 mounting bolt) 55 65 159 18	16			
With rubber bumper		0	-1	-2	-2
Foot style (Including mounting bolt)		55	65	159	181
Rod side flange style (Including mounting bolt)		58	70	143	180

Calculation: (Example) CQSWF12-10DM

Cylinder mass: CQSWB12-10D	46 g
Option mass: Rod end male thread	5 g
: Rod side flange style	58 g

109 g

⚠ Caution

Retaining Ring Installation/Removal

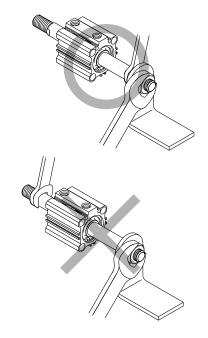
- 1. For installation and removal, use an appropriate pair of pliers (tool for installing a type C retaining ring).
- 2. Even if a proper plier (tool for installing type C retaining ring) is used, it is likely to inflict damage to a human body or peripheral equipment, as a retaining ring may be flown out of the tip of a plier (tool for installing a type C retaining ring). Be much careful with the popping of a retaining ring. Besides, be certain that a retaining ring is placed firmly into the groove of rod cover before supplying air at the time of installment.

∆Warning

Mounting

Do not apply the reverse torque to the piston rods sticking out from both sides of this cylinder at the same time. The torque makes connection threads inside loosen, which may cause an accident or malfunction.

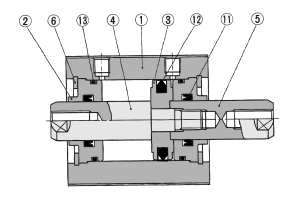
Install or remove a load while the piston rod width across flats are secured. Do not fix the other side of piston rod width across flat and apply the reverse torque.



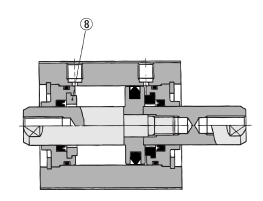
Compact Cylinder: Standard Type Double Acting, Double Rod Series CQSW

Construction

Basic style

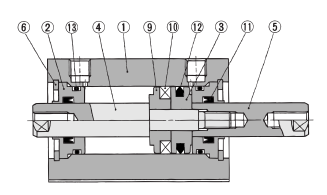


With rubber bumper

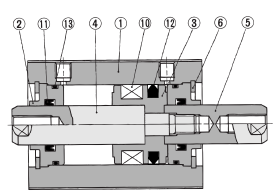


With auto switch (Built-in magnet)

ø12, ø16



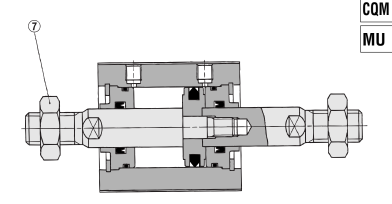




Component Parts

N	o. Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Collar	Aluminum alloy	Anodized
3	B Piston	Aluminum alloy	Chromated
4	Piston rod A	Stainless steel	
5	Piston rod B	Stainless steel	
6	Retaining ring	Carbon tool steel	Phosphate coated
7	Rod end nut	Carbon steel	Nickel plated
8	Bumper	Urethane	
9	Spacer for switch	Aluminum alloy	Chromated
10	0 Magnet	_	
1	1 Rod seal	NBR	
1:	2 Piston seal	NBR	
1:	3 Tube gasket	NBR	

Rod end male thread



Replacement Parts/Seal Kit

•		
Bore size (mm)	Kit no.	Contents
12	CQSWB12-PS	
16	CQSWB16-PS	Set of nos. above (1), (12, (13)
20	CQSWB20-PS	Set of flos. above (f), (2, (3)
25	CQSWB25-PS	

* Seal kit includes ①, ②, ③. Order the seal kit, based on each bore size. * Since the seal kit does not include a grease pack, order it separately.

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

D-□
V

CUJ

CU

CQS

CQ2

RQ

Individual -X
Technical



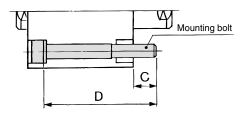
Series CQSW

Mounting Bolt for CQSW

Mounting method: Mounting bolt for through-hole mounting style of CQSW is available as an option.

Ordering: Add the word "Bolt" in front of the bolts to be used.

Example) Bolt M3 x 30L 4 pcs.



Note) When mounting a cylinder with through-
hole, be sure to use the attached plain
mole, be sure to use the attached plant

Cylinder model	С	D	Mounting bolt size
CQSWB12-5D		30	M3 x 30L
-10D		35	x 35L
-15D	6.5	40	x 40L
-20D	6.5	45	x 45L
-25D		50	x 50L
-30D		55	x 55L
CQSWB16-5D		30	M3 x 30L
-10D		35	x 35L
-15D	6.5	40	x 40L
-20D	0.5	45	x 45L
-25D		50	x 50L
-30D		55	x 55L
CQSWB20-5D		35	M5 x 35L
-10D	10	40	x 40L
-15D	10	45	x 45L
-20D		50	x 50L

Cylinder model	С	D	Mounting bolt size
CQSWB20-25D		55	M5 x 55L
-30D		60	x 60L
-35D	10	65	x 6L
-40D	10	70	x 70L
-45D		75	x 75L
-50D		80	x 80L
CQSWB25-5D		35	M5 x 35L
-10D		40	x 40L
-15D		45	x 45L
-20D		50	x 50L
-25D	7	55	x 55L
-30D	′	60	x 60L
-35D		65	x 65L
-40D		70	x 70L
45D		75	x 75L
-50D		80	x 80L

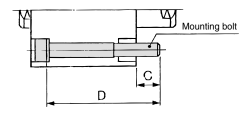
Material: Chromium molybdenum steel Surface treatment: Nickel plated

Mounting Bolt for CDQSW with Auto Switch

Mounting method: Mounting bolt for through-hole mounting style of CDQSW is available as an option.

Ordering: Add the word "Bolt" in front of the bolts to be used.

Example) Bolt M3 x 35L 4 pcs.



Note) When mounting a cylinder with through-
Note) When mounting a cylinder with through- hole, be sure to use the attached plain washer.

Cylinder model	С	D	Mounting bolt size
CDQSWB12-5D		35	M3 x 35L
-10D		40	x 40L
-15D	6.5	45	x 45L
-20D	0.5	50	x 50L
-25D		55	x 55L
-30D		60	x 60L
CDQSWB16-5D	6.5	35	M3 x 35L
-10D		40	x 40L
-15D		45	x 45L
-20D	0.5	50	x 50L
-25D		55	x 55L
-30D		60	x 60L
CDQSWB20-5D		45	M5 x 45L
-10D	10	50	x 50L
-15D	10	55	x 55L
-20D		60	x 60L

Cylinder model	С	D	Mounting bolt size
CDQSWB20-25D		65	M5 x 65L
-30D		70	x 70L
-35D	10	75	x 75L
-40D	10	80	x 80L
-45D		85	x 85L
-50D		90	x 90L
CDQSWB25-5D		45	M5 x 45L
-10D		50	x 50L
-15D		55	x 55L
-20D		60	x 60L
-25D	7	65	x 65L
-30D	′	70	x 70L
-35D		75	x 75L
-40D		80	x 80L
-45D		85	x 85L
-50D		90	x 90L

Material: Chromium molybdenum steel Surface treatment: Nickel plated

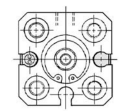


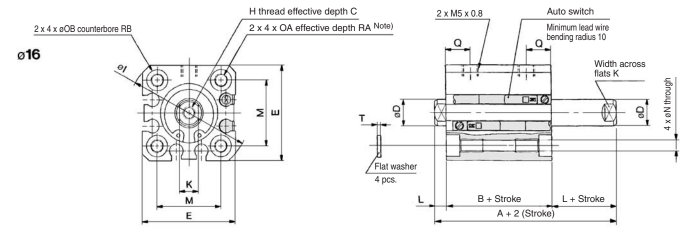
Compact Cylinder: Standard Type Double Acting, Double Rod Series CQSW

Dimensions: Ø12 to Ø25

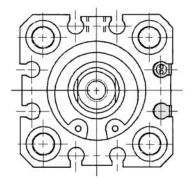
Basic style (Through-hole/Both ends tapped common): CQSWB/CDQSWB

Ø12

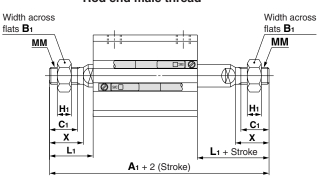




ø20, ø25



Rod end male thread



Rod End Male Thread

Bore size (mm)		With auto switch	B₁	C ₁	H₁	L ₁	ММ	Х
(111111)	A 1	A 1						
12	50	55	8	9	4	14	M5 x 0.8	10.5
16	53	58	10	10	5	15.5	M6 x 1.0	12
20	63	73	13	12	5	18.5	M8 x 1.25	14
25	74	84	17	15	6	22.5	M10 x 1.25	17.5

Basic Style

Bore size	Stroke range	Without a	uto switch	With aut	to switch	_	_	_	ш		v		N/I	N	04	ОВ		DΛ	RB	
(mm)	(mm)	Α	В	Α	В		ע	=	П		_ N	-	M	N	OA	ОВ	Q	RA	ND	
12	5 to 30	29	22	34	27	6	6	25	M3 x 0.5	32	5	3.5	15.5	3.5	M4 x 0.7	6.5	7.5	7	4	0.5
16	5 to 30	29	22	34	27	8	8	29	M4 x 0.7	38	6	3.5	20	3.5	M4 x 0.7	6.5	7.5	7	4	0.5
20	5 to 50	35	26	45	36	7	10	36	M5 x 0.8	47	8	4.5	25.5	5.4	M6 x 1.0	9	9	10	7	1
25	5 to 50	39	29	49	39	12	12	40	M6 x 1.0	52	10	5	28	5.4	M6 x 1.0	9	11	10	7	1

Note 1) For basic style ø20 and ø25 with 5 stroke, through-hole is threaded over the entire length.

Note 2) Rubber bumper type has the same dimensions as those indicated above

Note 3) The positions of width across flats on both sides are not the same.

* For details about the rod end nut and accessory brackets, refer to page 620.



CU CQS

CUJ

CQ2

RQ

CQM

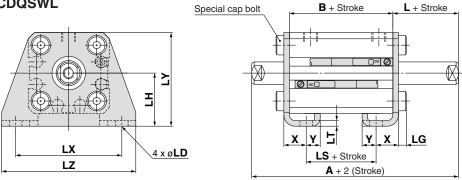
MU

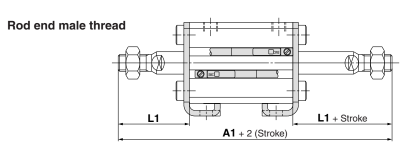
Individual -X — Technical

Series CQSW

Dimensions: Ø12 to Ø25





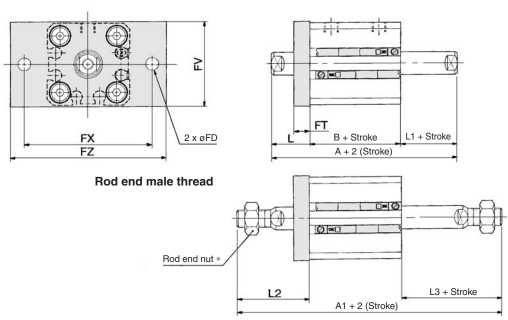


Foot Style

Bore size	Stroke range	Wit	hout a	uto sw	itch	W	ith aut	to swite	ch		14	1.0	LG	1 11	1 T	ıv	ıv	17	v	v
(mm)	(mm)	Α	A1	В	LS	Α	A1	В	LS	-	LI	LD	LG	LN	L.	LA	Lī	LZ	^	T
12	5 to 30	49	70	22	10	54	75	27	15	13.5	24	4.5	2.8	17	2	34	29.5	44	8	4.5
16	5 to 30	49	73	22	10	54	78	27	15	13.5	25.5	4.5	2.8	19	2	38	33.5	48	8	5
20	5 to 50	55	83	26	14	65	93	36	24	14.5	28.5	6.6	4	24	3.2	48	42	62	9.2	5.8
25	5 to 50	59	94	29	14	69	104	39	24	15	32.5	6.6	4	26	3.2	52	46	66	10.7	5.8

Foot bracket material: Carbon steel Surface treatment: Nickel plated

Flange style: CQSWF/CDQSWF



Flange Style

Bore size	Stroke range	Witho	ut auto :	switch	With	auto sv	vitch	FD	FT	FV	FX	FZ		14	L2	L3
(mm)	(mm)	Α	A1	В	Α	A1	В	FU	ГІ	FV	ГЛ	ΓZ	_	L1	L2	Lo
12	5 to 30	39	60	22	44	65	27	4.5	5.5	25	45	55	13.5	3.5	24	14
16	5 to 30	39	63	22	44	68	27	4.5	5.5	30	45	55	13.5	3.5	25.5	15.5
20	5 to 50	45	73	26	55	83	36	6.6	8	39	48	60	14.5	4.5	28.5	18.5
25	5 to 50	49	84	29	59	94	39	6.6	8	42	52	64	15	5	32.5	22.5

 $[\]ast$ For details about the rod end nut and accessory brackets, refer to page 620. Note 1) The positions of width across flats on both sides are not the same.

Flange bracket material: Carbon steel Surface treatment: Nickel plated

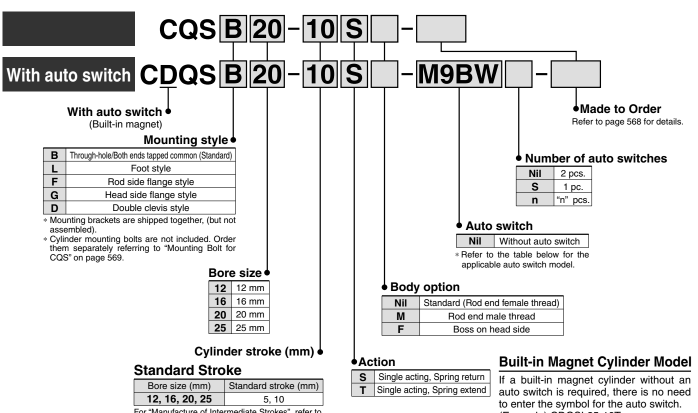


Compact Cylinder: Standard Type Single Acting, Single Rod

Series CQS

Ø12, Ø16, Ø20, Ø25





For "Manufacture of Intermediate Strokes", refer to

(Example) CDQSL25-10T

Applicable Auto Switch/Refer to pages 1263 to 1371 for further information on auto switches.

		Electrical	ight	Wiring	L	oad volta	ge	Auto swite	ch model	Lead	wire I	engtl	h (m)	Pre-wired			
Туре	Special function	entry	Indicator light	(Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	၁	connector	Applical	ble load	
				3-wire (NPN)		5 V, 12 V		M9NV	M9N	•	•	•	0	0	IC circuit		
듯	_			3-wire (PNP))	5 V, 12 V		M9PV	M9P	•	•	•	0	0	IC Circuit		
switch				2-wire		12 V		M9BV	M9B	•	•	•	0	0			
8	Diagnostic indication			3-wire (NPN)		5 V, 12 V		M9NWV	M9NW	•	•	•	0	0	IC circuit		
state	Diagnostic indication (2-color indication)	Grommet	Yes	3-wire (PNP)	24 V	5 V, 12 V	_	M9PWV	M9PW	•	•	•	0	0	IC CIICUII	Relay,	
<u>ts</u>	(E color maleation)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	PLC	
Solid	Water resistant			3-wire (NPN)		5 V, 12 V		M9NAV	M9NA	0	0	•	0	0	IC circuit		
တြ	(2-color indication)			3-wire (PNP)		5 V, 12 V		M9PAV	M9PA	0	0	•	0	0	IC Circuit		
	(2 color indication)			2-wire		12 V		M9BAV	M9BA	0	0	•	0	0	_		
switch		Grommet	Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•		•	_	_	IC circuit	_	
ed	Grom	_	Gronnet		2-wiro	24 \/	12 \/	100 V	A93V	A93	•	_	•	-	_	_	Relay,
- æ			No	2-wire	24 V	12 V	100 V or less	A90V	A90	•	_	•	-	_	IC circuit	PLĆ	

* Lead wire length symbols: 0.5 m..... Nil (Example) M9NW

1 m······ M (Example) M9NWM 3 m····· L (Example) M9NWL

5 m Z (Example) M9NWZ

- * Since there are other applicable auto switches than listed, refer to page 597 for details.
- * For details about auto switches with pre-wired connector, refer to pages 1328 and 1329.

* Auto switches are shipped together (not assembled).

Note) There is the case A9□V/M9□V/M9□AVL type auto switches cannot be mounted on the port surface, depending on the cylinder's stroke and the fitting size for piping. Consult with SMC for details.

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

D-□

CUJ

CU

CQS

CQ2

RQ

CQM

MU

-X□ Individual -X□

Technical



Series CQS



JIS Symbol

Single acting, Spring return

Single acting, Spring extend







Made to Order Specifications

(For details, refer to pages 1373 to 1498 and 1508.)

Symbol	Specifications
–ХА□	Change of rod end shape
-XB10	Intermediate stroke (Using exclusive body), Extension type only
-XC6	Piston rod, retaining ring, rod end nut made of stainless steel
-XC36	With boss on rod side, ø12 and ø16 only
-X271	Fluororubber seals
-X1876	With concave shape end boss on the cylinder tube head side

Body Option

Description	Application				
Rod end male thread	Available for all standard models of single acting, single rod.				

Mounting Bracket Part No.

Bore size (mm)	Foot (1)	Flange	Double clevis
12	CQS-L012	CQS-F012	CQS-D012
16	CQS-L016	CQS-F016	CQS-D016
20	CQS-L020	CQS-F020	CQS-D020
25	CQS-L025	CQS-F025	CQS-D025



Note 1) When ordering foot bracket, order 2 pieces per cylinder. Note 2) Parts belonging to each bracket are as

follows.

Foot or Flange style: Body mounting bolt Double clevis style: Clevis pin, Type C retaining ring for axis, Body mounting bolt.

Standard Specifications

Bore size (mm)	12	16	20	25				
Action		Single acting	g, Single rod					
Fluid		Д	ir					
Lubrication		Not required (Non-lube)						
Proof pressure	pof pressure 1.5 MPa							
Maximum operating pressure		1.0	MPa					
Minimum operating pressure	0.25	0.25 MPa 0.18 MPa						
Ambient and fluid temperature	Without at	Without auto switch: -10 to 70°C (No freezing)						
Ambient and fluid temperature	With aut	With auto switch: -10 to 60°C (No freezing)						
Cushion		None						
Rod end thread		Female thread						
Stroke length tolerance		+1.0 mm 0						
Mounting	Through-hole/Both ends tapped common							
Piston speed	50 to 500 mm/s							
Allowable kinetic energy (J)	0.022	0.038	0.055	0.09				

(N)

10

Theoretical Output

Action	Bore size	Rod size	Operating	Piston area	Operatin	g pressu	re (MPa)	Retracted	Extended
71011011	(mm)	(mm)	direction	(mm ²)	0.3	0.5	0.7	side	side
	10		IN	1	0	40	C.F.	4.4	4
	12	6	OUT	113	20	43	65	14	4
E	40	0	IN	1	45	00	100	45	•
retu	16	8	OUT	201	45	86	126	15	6
Spring return	20	10	IN	1	78	141	204	15	6
Spi	20	10	OUT	314	78	141	204	15	О
	25	12	IN	1	126	224	323	21	11
	25	12	OUT	491	120	224	323	21	11
	12	6	IN	84.8	14	31	48	10	3
	12	6	OUT	1	14	5	40	10	3
pue	16	8	IN	151	24	54	85	19	4
Spring extend	16	0	OUT	1	24	54	05	19	4
ring	20	10	IN	236	44	01	100	27	5
Spr	20	10	OUT	1	44	91	138	21	э

Manufacture of Intermediate Stroke (Single acting, Spring retract type is excluded.)

OUT

Description	Spacer is installed in the	e standard stroke body.					
Part no.	Refer to "How to Order" for the standard model no. (page 567).						
Description	Intermediate strokes by the 1 mm interval are available by using spacers with standard stroke cylinders.						
Stroke range	Bore size	Stroke range					
Stroke range	12 to 25	1 to 9					
Example	Part no.: CQSB20-3T CQSB20-5T with 2 mm width spacer inside. B dimension is 24.5 mm.						

160 235

Refer to pages 595 to 597 for cylinders with auto switches.

• Minimum auto switch mounting stroke

12

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



Mass/Without Auto Switch Spring return (Spring extend)

<u> </u>	<u> </u>	, (0)
Bore size	Cylinder st	troke (mm)
(mm)	5	10
12	29 (31)	36 (37)
16	39 (39)	48 (47)
20	63 (68)	76 (79)
25	92 (98)	108 (113)

* (): Denotes the values of spring extend.

Mass/With Auto Switch (Built-in magnet) Spring return (Spring extend) (g)

Bore size	Cylinder st	troke (mm)
(mm)	5	10
12	37 (39)	44 (45)
16	49 (51)	58 (59)
20	94 (104)	107 (115)
25	130 (150)	146 (165)

*(): Denotes the values of spring extend.

Additional Mass

				(g)				
Bore size (mm)								
Male thread	1.5	3	6	12				
Nut	1	2	4	8				
	55	65	159	181				
inting bolt)	58	70	143	180				
Head side flange style (Including mounting bolt)								
Double clevis style (Including pin, retaining ring, bolt)								
	Nut	Nut 1 55 Inting bolt) 58 Punting bolt) 56	Male thread 1.5 3 Nut 1 2 55 65 inting bolt) 58 70 unting bolt) 56 66	Male thread 1.5 3 6 Nut 1 2 4 55 65 159 Inting bolt) 58 70 143 Junting bolt) 56 66 137				

Calculation: (Example) CQSG16-10S

- Cylinder mass: CQSB16-10S···· 48 a
- Option mass: Head side flange style----- 66 g

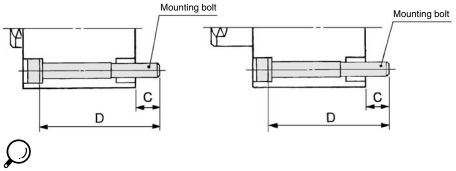
114 g Mounting Bolt for CQS without Auto Switch

Mounting method: Mounting bolt for through-hole mounting style of CQS is available as an option. Ordering: Add the word "Bolt" in front of the bolts to be used.

Example) Bolt M3 x 25L 4 pcs.

Single acting, Spring return

Single acting, Spring extend



Note) When mounting a cylinder with through-hole, be sure to use the attached plain washer.

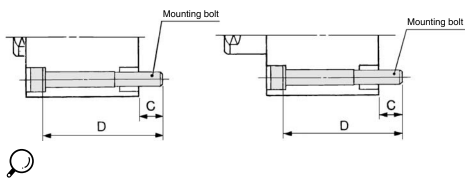
Mounting Bolt for CDQS with Auto Switch

Mounting method: Mounting bolt for through-hole mounting style of CDQS is available as an option. Ordering: Add the word "Bolt" in front of the bolts to be used.

Example) Bolt M3 x 30L 4 pcs.

Single acting, Spring return

Single acting, Spring extend



Note) When mounting a cylinder with through-hole, be sure to use the attached plain washer.

⚠ Caution

Retaining Ring Installation/Removal

- 1. For installation and removal, use an appropriate pair of pliers (tool for installing a type C retaining ring).
- 2. Even if a proper plier (tool for installing type C retaining ring) is used, it is likely to inflict damage to a human body or peripheral equipment, as a retaining ring may be flown out of the tip of a plier (tool for installing a type C retaining ring). Be much careful with the popping of a retaining ring. Besides, be certain that a retaining ring is placed firmly into the groove of rod cover before supplying air at the time of installment.

Single Acting, 3	pring	neu	AI II
Cylinder model	С	D	Mounting bolt size
CQSB12-5S	6.5	25	M3 x 25L
-10S	6.5	30	x 30L
CQSB16-5S	6.5	25	M3 x 25L
-10S	0.5	30	x 30L
CQSB20-5S	6.5	25	M5 x 25L
-10S	0.5	30	x 30L
CQSB25-5S	8.5	30	M5 x 30L
-10S	0.5	35	x 35L

Single Acting Spring Return

Single Acting, Spring Extend

	<u>. </u>		
Cylinder model	С	D	Mounting bolt size
CQSB12-5T	6.5	25	M3 x 25L
-10T	6.5	30	x 30L
CQSB16-5T	6.5	25	M3 x 25L
-10T	6.5	30	x 30L
CQSB20-5T	6.5	25	M5 x 25L
-10T	6.5	30	x 30L
CQSB25-5T	8.5	30	M5 x 30L
-10T	6.5	35	x 35L

Material: Chromium molybdenum steel Surface treatment: Nickel plated

Single Acting, Spring Return

Cylinder model	С	D	Mounting bolt size
CDQSB12-5S	6.5	30	M3 x 30L
-10S	0.5	35	x 35L
CDQSB16-5S	6.5	30	M3 x 30L
-10S	0.5	35	x 35L
CDQSB20-5S	6.5	35	M5 x 35L
-10S	0.5	40	x 40L
CDQSB25-5S	8.5	40	M5 x 40L
-105	0.5	45	451

Single Acting, Spring Extend

<u> </u>	P9		
Cylinder model	С	D	Mounting bolt size
CDQSB12-5T	6.5	30	M3 x 30L
-10T	6.5	35	x 35L
CDQSB16-5T	6.5	30	M3 x 30L
-10T	6.5	35	x 35L
CDQSB20-5T	6.5	35	M5 x 35L
-10T	6.5	40	x 40L
CDQSB25-5T	8.5	40	M5 x 40L
-10T	0.5	45	x 45L

Material: Chromium molybdenum steel Surface treatment: Nickel plated

Technical

CUJ

CU

cqs

CQ2

RQ

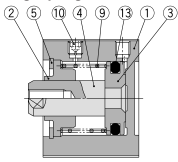
CQM

MU

Series CQS

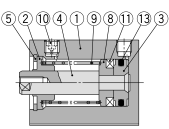
Construction

Single acting, Spring return

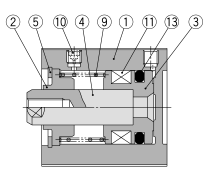


Single acting, Spring return/With auto switch (Built-in magnet)

ø12, 16



ø20, 25



Component Parts

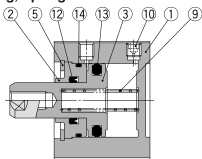
	iipoiioiit i ai to		
No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Collar	Aluminum alloy	Anodized
3	D:-4	Aluminum alloy	Single acting, Spring return
3	Piston	Stainless steel	Single acting, Spring extend
4	Piston rod	Stainless steel	
5	Retaining ring	Carbon tool steel	Phosphate coated
6	Retaining ring	Carbon tool steel	Nickel plated
7	Rod end nut	Carbon steel	Nickel plated
8	Spacer for switch type	Aluminum alloy	Chromated
9	Return spring	Piano wire	Zinc chromated
10	Plug with fixed orifice	Alloy steel	Nickel plated
11	Magnet	_	
12*	Rod seal	NBR	
13*	Piston seal	NBR	
14*	Tube gasket	NBR	

Replacement Parts/Seal Kit Single acting, Spring return

Bore size (mm)	Kit no.	Contents
12	CQSB12-S-PS	
16	CQSB16-S-PS	Set of nos. above (13)
20	CQSB20-S-PS	Set of flos. above (5)
25	CQSB25-S-PS	

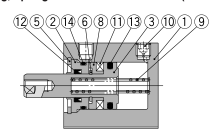
 $[\]ast$ Seal kit includes $\ensuremath{\mathfrak{I}}\xspace$. Order the seal kit, based on each bore size.

Single acting, Spring extend

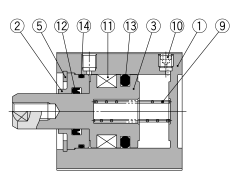


Single acting, Spring extend/With auto switch (Built-in magnet)

ø12, 16



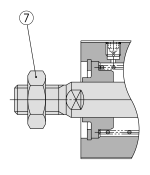
ø**20, 25**

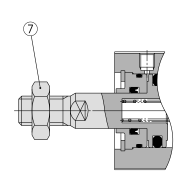


Rod end male thread

Single acting, Spring return

Single acting, Spring extend





Replacement Parts/Seal Kit Single acting, Spring extend

<u> </u>	J	
Bore size (mm)	Kit no.	Contents
12	CQSB12-T-PS	
16	CQSB16-T-PS	Set of nos. above
20	CQSB20-T-PS	12, 13, 14
25	CQSB25-T-PS	

^{*} Seal kit includes ①, ①, ①. Order the seal kit, based on each bore size.

^{*} Since the seal kit does not include a grease pack, order it separately. Grease pack part no.: GR-S-010 (10 g)



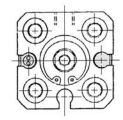
^{*} Since the seal kit does not include a grease pack, order it separately.

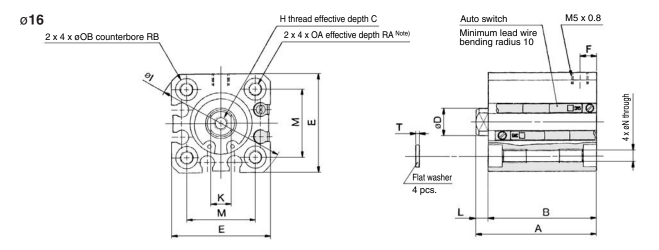
Grease pack part no.: GR-S-010 (10 g)

Dimensions: Ø12 to Ø25/Single Acting, Spring Return

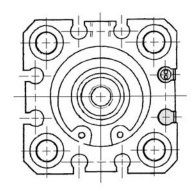
Basic style (Through-hole/Both ends tapped common): CQSB/CDQSB

ø12

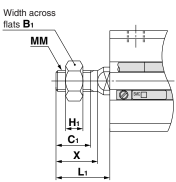




ø20, ø25



Rod end male thread



Rod End Male Thread

Bore size (mm)	Bı	C ₁	H₁	L ₁	MM	X
12	8	9	4	14	M5 x 0.8	10.5
16	10	10	5	15.5	M6 x 1.0	12
20	13	12	5	18.5	M8 x 1.25	14
25	17	15	6	22.5	M10 x 1.25	17.5

Basic Style

Bore size	Ctroke renge	With	out a	uto s	witch	Wi	th aut	o swi	tch															
(mm)	Stroke range (mm)	-	4	E	3	ļ ,	1	E	3	С	D	E	F	Н	1	K	L	M	N	OA	ОВ	RA	RB	Т
(11111)	(11111)	5 ST	10 ST	5 ST	10 ST	5 ST	10 ST	5 ST	10 ST															
12		25.5	30.5	22	27	30.5	35.5	27	32	6	6	25	5	M3 x 0.5	32	5	3.5	15.5	3.5	M4 x 0.7	6.5	7	4	0.5
16	F 40	25.5	30.5	22	27	30.5	35.5	27	32	8	8	29	5	M4 x 0.7	38	6	3.5	20	3.5	M4 x 0.7	6.5	7	4	0.5
20	5, 10	29	34	24.5	29.5	39	44	34.5	39.5	7	10	36	5.5	M5 x 0.8	47	8	4.5	25.5	5.4	M6 x 1.0	9	10	7	1
25		32.5	37.5	27.5	32.5	42.5	47.5	37.5	42.5	12	12	40	5.5	M6 x 1.0	52	10	5	28	5.4	M6 x 1.0	9	10	7	1

Note) For basic style ø12 and ø16 with 5 stroke, through-hole is threaded over the entire length. For basic style ø20, ø25 with 5 and 10 stroke, through-hole is threaded over the entire length. With auto switch (Built-in magnet)/ø20; 5 stroke.



CUJ

CU

CQS

CQ2

RQ

CQM

MU

Individual -X

Technical data

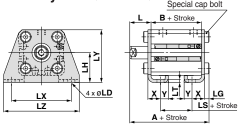


^{*} For details about the rod end nut and accessory brackets, refer to page 620.

Series CQS

Dimensions: Ø12 to Ø25/Single Acting, Spring Return

Foot style: CQSL/CDQSL



Foot Style

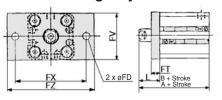
	Bore size	Stroke range	Withou	ut auto	switch	With	auto s	witch		1.	10	1.0			ıv	LY	17	v	v
	(mm)	(mm)	Α	В	LS	Α	В	LS	_	Li	LD	LG	Ln	LI	L^	LI	LZ	^	T
	12		35.3	17	5	40.3	22	10	13.5	24	4.5	2.8	17	2	34	29.5	44	8	4.5
Ī	16	5. 10	35.3	17	5	40.3	22	10	13.5	25.5	4.5	2.8	19	2	38	33.5	48	8	5
	20	0, 10	41.2	19.5	7.5	51.2	29.5	17.5	14.5	28.5	6.6	4	24	3.2	48	42	62	9.2	5.8
	25		44.7	22.5	7.5	54.7	32.5	17.5	15	32.5	6.6	4	26	3.2	52	46	66	10.7	5.8

Foot bracket material: Carbon steel Surface treatment: Nickel plated

Rod end male thread



Rod side flange style: CQSF/CDQSF

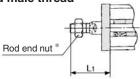


Rod Side Flange Style

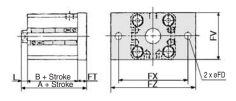
Bore size	Stroke range	Without a	uto switch	switch With auto switch		FD	FT	- \/	ΓV			
(mm)	(mm)	Α	В	Α	В	Fυ	FI	FV	FX	FZ	L	L1
12		30.5	17	35.5	22	4.5	5.5	25	45	55	13.5	24
16	5, 10	30.5	17	35.5	22	4.5	5.5	30	45	55	13.5	25.5
20	3, 10	34	19.5	44	29.5	6.6	8	39	48	60	14.5	28.5
25		37.5	22.5	47.5	32.5	6.6	8	42	52	64	15	32.5

Flange bracket material: Carbon steel Surface treatment: Nickel plated

Rod end male thread



Head side flange style: CQSG/CDQSG

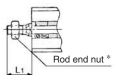


Head Side Flange Style

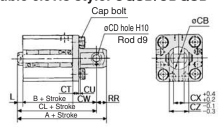
Bore size	Stroke range	Without a	uto switch	With aut	to switch	FD	FT	FV	FX	FZ		
(mm)	(mm)	Α	В	Α	В	ΓD	г	ΓV	FA	FZ	_	L
12		26	17	31	22	4.5	5.5	25	45	55	3.5	14
16	5, 10	26	17	31	22	4.5	5.5	30	45	55	3.5	15.5
20	0, 10	32	19.5	42	29.5	6.6	8	39	48	60	4.5	18.5
25		35.5	22.5	45.5	32.5	6.6	8	42	52	64	5	22.5

Flange bracket material: Carbon steel Surface treatment: Nickel plated

Rod end male thread



Double clevis style: CQSD/CDQSD



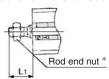
Double Clevis Style

Bore size	Stroke range	Witho	ut auto	switch	witch With auto switch CL A B CL CB CD		СТ	CII	CW	CV	C7		L	RR			
(mm)	(mm)	Α	В	CL	Α	В	CL	СВ	CD	Ci	CU	CW		CZ	_	L1	nn
12		40.5	17	34.5	45.5	22	39.5	12	5	4	7	14	5	10	3.5	14	6
16	5, 10	41.5	17	35.5	46.5	22	40.5	14	5	4	10	15	6.5	12	3.5	15.5	6
20	0, 10	51	19.5	42	61	29.5	52	20	8	5	12	18	8	16	4.5	18.5	9
25		57.5	22.5	47.5	67.5	32.5	57.5	24	10	5	14	20	10	20	5	22.5	10

Double clevis bracket material: Carbon steel Surface treatment: Nickel plated

* For details about the rod end nut and accessory brackets, refer to page 620.

Rod end male thread

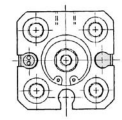


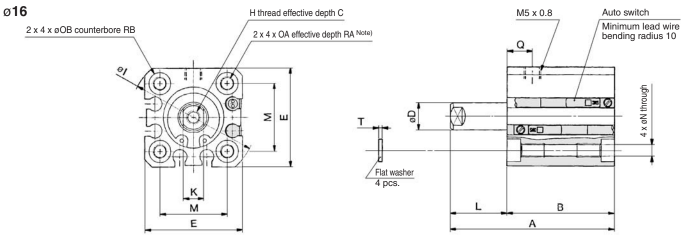


Dimensions: Ø12 to Ø25/Single Acting, Spring Extend

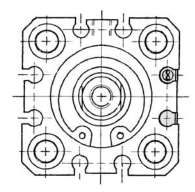
Basic style (Through-hole/Both ends tapped common): CQSB/CDQSB

ø12

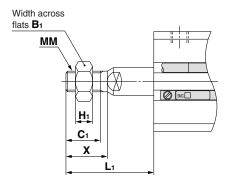




ø**20**, ø**25**



Rod end male thread



Rod End Male Thread

Bore size	В.	B ₁ C ₁		L	.1	ММ	v
(mm)	Di	Ci	H₁	5 st	10 ST	IVIIVI	^
12	8	9	4	19	24	M5 x 0.8	10.5
16	10	10	5	20.5	25.5	M6 x 1.0	12
20	13	12	5	23.5	28.5	M8 x 1.25	14
25	17	15	6	27.5	32.5	M10 x 1.25	17.5

Basic Style

Poro cizo	Stroke range	With	out a	uto s	witch	Wit	th aut	o switch																	
(mm)	(mm)	- 4	4	E	3	<i> </i>	4	E	3	С	D	E	Н	ı	K		-	M	N	OA	OB	Q	RA	RB	Т
(11111)	(11111)	5 ST	10 ST	5 ST	10 ST	5 ST	10 ST	5 ST	10 ST							5 ST	10 ST								
12		30.5	40.5	22	27	35.5	45.5	27	32	6	6	25	M3 x 0.5	32	5	8.5	13.5	15.5	3.5	M4 x 0.7	6.5	7.5	7	4	0.5
16	5.40	30.5	40.5	22	27	35.5	45.5	27	32	8	8	29	M4 x 0.7	38	6	8.5	13.5	20	3.5	M4 x 0.7	6.5	7.5	7	4	0.5
20	5, 10	34	44	24.5	29.5	44	54	34.5	39.5	7	10	36	M5 x 0.8	47	8	9.5	14.5	25.5	5.4	M6 x 1.0	9	9	10	7	1
25		37.5	47.5	27.5	32.5	47.5	57.5	37.5	42.5	12	12	40	M6 x 1.0	52	10	10	15	28	5.4	M6 x 1.0	9	11	10	7	1

Note) For basic style ø12 and ø16 with 5 stroke, through-hole is threaded over the entire length. For basic style ø20, ø25 with 5 and 10 stroke, through-hole is threaded over the entire length. With auto switch (Built-in magnet)/ø20; 5 stroke.

^{*} For details about the rod end nut and accessory brackets, refer to page 620.



D-□ -X□

CUJ

CU

CQS

CQ2

RQ

CQM

MU

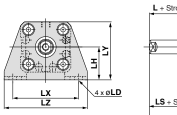
Individual -X□

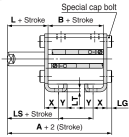
Technical data

Series CQS

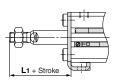
Dimensions: Ø12 to Ø25/Single Acting, Spring Extend

Foot style: CQSL/CDQSL





Rod end male thread



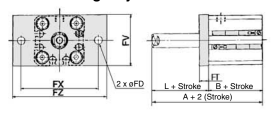
Foot Style

Bore size	Stroke range	Withou	ut auto	switch	With	auto s	witch
(mm)	(mm)	Α	В	LS	Α	В	LS
12		35.3	17	5	40.3	22	10
16	F 10	35.3	17	5	40.3	22	10
20	5, 10	41.2	19.5	7.5	51.2	29.5	17.5
25		44.7	22.5	7.5	54.7	32.5	17.5

Bore size (mm)	L	L ₁	LD	LG	LH	LT	LX	LY	LZ	X	Y
12	13.5	24	4.5	2.8	17	2	34	29.5	44	8	4.5
16	13.5	25.5	4.5	2.8	19	2	38	33.5	48	8	5
20	14.5	28.5	6.6	4	24	3.2	48	42	62	9.2	5.8
25	15	32.5	6.6	4	26	3.2	52	46	66	10.7	5.8

Foot bracket material: Carbon steel Surface treatment: Nickel plated

Rod side flange style: CQSF/CDQSF

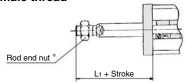


Rod Side Flange Style

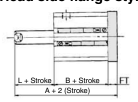
Bore size	Stroke range	Without a	uto switch	With aut	o switch	FD	FT	FV	FX	E 7		1.
(mm)	(mm)	Α	В	Α	В	ги	г	ГV	ГЛ	FZ	_	Li
12		30.5	17	35.5	22	4.5	5.5	25	45	55	13.5	24
16	E 10	30.5	17	35.5	22	4.5	5.5	30	45	55	13.5	25.5
20	5, 10	34	19.5	44	29.5	6.6	8	39	48	60	14.5	28.5
25		37.5	22.5	47.5	32.5	6.6	8	42	52	64	15	32.5

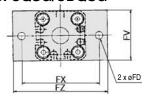
Flange bracket material: Carbon steel Surface treatment: Nickel plated

Rod end male thread



Head side flange style: CQSG/CDQSG



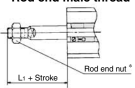


Head Side Flange Style

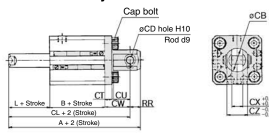
Bore size	Stroke range	Without a	uto switch	With aut	to switch	FD	FT	F۷	EV	E7		1.
(mm)	(mm)	Α	В	Α	В	FD	г	FV	F.A.	FZ	_	L1
12		26	17	31	22	4.5	5.5	25	45	55	3.5	14
16	F 10	26	17	31	22	4.5	5.5	30	45	55	3.5	15.5
20	5, 10	32	19.5	42	29.5	6.6	8	39	48	60	4.5	18.5
25		35.5	22.5	45.5	32.5	6.6	8	42	52	64	5	22.5

Flange bracket material: Carbon steel Surface treatment: Nickel plated

Rod end male thread



Double clevis style: CQSD/CDQSD



Double Clevis Style

Bore size	Stroke range	Withou	ut auto	switch	With	auto s	witch
(mm)	(mm)	Α	В	CL	Α	В	CL
12	5, 10	40.5	17	34.5	45.5	22	39.5
16		41.5	17	35.5	46.5	22	40.5
20		51	19.5	42	61	29.5	52
25		57.5	22.5	47.5	67.5	32.5	57.5

Bore size (mm)	СВ	CD	СТ	CU	cw	СХ	CZ	L	L ₁	RR
12	12	5	4	7	14	5	10	3.5	14	6
16	14	5	4	10	15	6.5	12	3.5	15.5	6
20	20	8	5	12	18	8	16	4.5	18.5	9
25	24	10	5	14	20	10	20	5	22.5	10

Double clevis bracket material: Carbon steel Surface treatment: Nickel plated







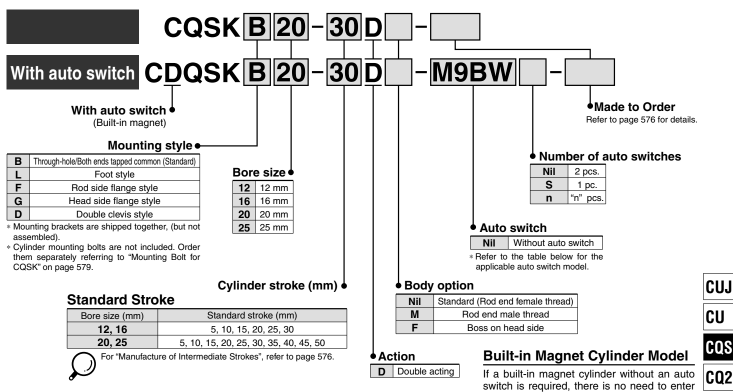
^{*} For details about the rod end nut and accessory brackets, refer to page 620.

Compact Cylinder: Non-rotating Rod Type Double Acting, Single Rod

Series CQSK

Ø12, Ø16, Ø20, Ø25





the symbol for the auto switch. (Example) CDQSKL25-30D

Applicable Auto Switch/Refer to pages 1263 to 1371 for further information on auto switches.

		Ele et de el	ig) A (!!	L	oad volta	ge	Auto swite	ch model	Lead	wire I	engtl	า (m)	D		
Туре	Special function	Electrical entry	Indicator light	Wiring (Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	၁	Pre-wired connector	Applica	ble load
				3-wire (NPN)		5 V, 12 V		M9NV	M9N	•	•	•	0	0	IC circuit	
ᇨ	_			3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	0	IC Circuit	
switch				2-wire		12 V		M9BV	M9B	•	•	•	0	0	_	
S	Diagnostic indication			3-wire (NPN)		5 V, 12 V		M9NWV	M9NW	•	•	•	0	0	IC circuit	
state	Diagnostic indication (2-color indication)	Grommet	Yes	3-wire (PNP)	24 V	5 V, 12 V	_	M9PWV	M9PW	•	•	•	0	0	IC CIICUII	Relay,
st				2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	PLC
Solid	Water resistant			3-wire (NPN)		5 V, 12 V		M9NAV	M9NA	0	0		0	0	IC circuit	
ŭ	(2-color indication)			3-wire (PNP)		5 V, 12 V		M9PAV	M9PA	0	0	•	0	0	IC CIICUII	
	(E color indication)			2-wire		12 V		M9BAV	M9BA	0	0		0	0	_	
switch		Crommot	Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	_	•	_		IC circuit	_
Reed s	_	Grommet		2-wire	24 V	12 V	100 V	A93V	A93	•	_	•	_	_	_	Relay,
æ			No	Z-WITE	24 V	12 V	100 V or less	A90V	A90	•	_			_	IC circuit	PLC

* Lead wire length symbols: 0.5 m..... Nil (Example) M9NW

1 m...... M (Example) M9NWM

3 m..... L (Example) M9NWL 5 m...... Z (Example) M9NWZ

- * Since there are other applicable auto switches than listed, refer to page 597 for details.
- * For details about auto switches with pre-wired connector, refer to pages 1328 and 1329. * Auto switches are shipped together (not assembled).

Note) There is the case A9 V/M9 V/M9 WV/M9 AVL type auto switches cannot be mounted on the port surface, depending on the cylinder's stroke and the fitting size for piping. Consult with SMC for details

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

D-□

RQ

CQM

MU

-X□ Individual

-X□ Technical



Series CQSK





Made to Order Specifications (For details, refer to pages 1426 and 1430 to 1446.)

Symbol	Specifications
-XC6	Piston rod and rod end nut made of stainless steel
-XC8	Adjustable stroke cylinder/Adjustable extension type
-XC9	Adjustable stroke cylinder/Adjustable retraction type
-XC10	Dual stroke cylinder/Double rod type
-XC11	Dual stroke cylinder/Single rod type
-X1876	With concave shape end boss on the cylinder tube head side

Body Option

Description	Application
Rod end male thread	Available for all non-rotating rod type.

Mounting Bracket Part No.

Bore size (mm)	Foot (1)	Flange	Double clevis
12	CQSK-L012	CQSK-F012	CQSK-D012
16	CQSK-L016	CQSK-F016	CQSK-D016
20	CQSK-L020	CQSK-F020	CQSK-D020
25	CQSK-L025	CQSK-F025	CQSK-D025



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

Note 2) Parts belonging to each bracket are as

follows.

Foot or Flange style: Body mounting bolt Double clevis style: Clevis pin, Type C retaining ring for axis, Body mounting

Standard Specifications

Bore size (mm)	12	16	20	25	
Action		Double actin	g, Single rod		
Fluid	Air				
Lubrication		Not required	d (Non-lube)		
Proof pressure		1.5	MPa		
Maximum operating pressure		1.0	MPa		
Minimum operating pressure	0.07	MPa	0.05	MPa	
Ambient and fluid temperature	Without a	uto switch: -1	0 to 70°C (No	o freezing)	
Ambient and fluid temperature	With auto switch: -10 to 60°C (No freezing)				
Cushion		No	ne		
Rod end thread		Female	thread		
Stroke length tolerance		+1.0	mm		
Mounting	Throug	h-hole/Both e	nds tapped c	ommon	
Piston speed		50 to 50	00 mm/s		
Allowable kinetic energy (J)	0.022	0.038	0.055	0.09	
Rod non-rotating accuracy	±	1°	±0	.7°	

Action

OUT IN

OUT IN

OUT IN

OUT

Theoret	ical C)u	tput
Bore s	size	F	od width across

(mm) 12

16

20

25

	· L		(N)
Piston area	Operatir	re (MPa)	
(mm²)	0.3	0.5	0.7
90	27	45	63
113	34	57	79
168	50	84	117
201	60	101	141
256	77	128	179
314	94	157	220

120

147

200

245

281

344

→ OUT ←

401

491

Manufacture of Intermediate Stroke

flats (mm)

5.2

6.2

8.2

10.2

Descr	iption	Spacer is installed in the standard stroke body.		
Part no.		Refer to "How to Order" for the standard model no. (p		
	Description	Intermediate strokes by the 1 spacers with standard stroke of	mm interval are available by using cylinders.	
Standard stroke		Bore size	Stroke range	
	Stroke range	12, 16	1 to 29	
		20, 25	1 to 49	
Example		Part no.: CQSKB25–47D CQSKB25-50D with 3 mm width spacer inside. B dimension is 77.5 mm.		

Refer to pages 595 to 597 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.



Compact Cylinder: Non-rotating Rod Type Double Acting, Single Rod Series CQSK

Mass/Without Auto Switch

Mass/Without	t Auto	Swit	tch							(g)
Bore size				Су	linder s	troke (m	ım)			
(mm)	5	10	15	20	25	30	35	40	45	50
12	39	46	53	60	67	74	_	_	_	_
16	52	61	69	78	86	95	_	_	_	_
20	89	102	116	129	143	156	170	183	197	211
25	124	141	157	174	190	207	224	240	257	273

Calculation: (Example) CQSKF20-5DM

Cylinder mass: CQSKB20-5D	89	g
Option mass: Rod end male thread	10	g
: Rod side flange style1	42	g

241 g

Mass/With Auto Switch (Built-in magnet)

Bore size				Су	linder st	troke (m	ım)			
(mm)	5	10	15	20	25	30	35	40	45	50
12	47	54	62	69	76	83	-	_	- 1	_
16	63	71	80	88	97	106	_	_	-	-
20	122	136	149	163	176	190	203	217	230	244
25	168	185	201	218	235	251	268	284	301	317

Additional Mass

(g)

(g)

Bore size (mm)			16	20	25
Dad and male thread	Male thread	1.5	3	6	12
Rod end male thread Nut		1	2	4	8
Foot style (Including mounting bolt)	55	64	158	179	
Rod side flange style (Including mod	unting bolt)	58	69	142	178
Head side flange style (Including me	56	66	137	171	
Double clevis style (Including pin, re	taining ring, bolt)	34	40	92	127

CUJ

CU

CQS CQ2

RQ

CQM

MU



Individual -X□

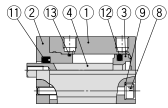
Technical



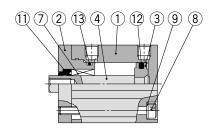
Series CQSK

Construction

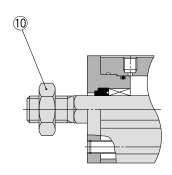
Basic style ø12



ø16, ø20, ø25



Rod end male thread



Component Parts

	-		
No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Rod cover	Aluminum alloy	Anodized
3	Piston	Aluminum alloy	Chromated
4	Piston rod	Stainless steel	
5	Spacer for switch type	Aluminum alloy	Chromated
6	Magnet	_	
7	Non-rotating guide	Oil impregnated sintered alloy	ø16, ø20 and ø25
-7 8	Non-rotating guide Hexagon socket head cap screw	Oil impregnated sintered alloy Alloy steel	ø16, ø20 and ø25 Nickel plated
		1 0 ,	-
8	Hexagon socket head cap screw	Alloy steel	Nickel plated
8	Hexagon socket head cap screw Plain washer	Alloy steel Rolled steel	Nickel plated Nickel plated
8 9 10	Hexagon socket head cap screw Plain washer Rod end nut	Alloy steel Rolled steel Carbon steel	Nickel plated Nickel plated
8 9 10 11*	Hexagon socket head cap screw Plain washer Rod end nut Rod seal	Alloy steel Rolled steel Carbon steel NBR	Nickel plated Nickel plated

Replacement Parts/Seal Kit

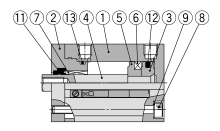
riopiacoment i	arto, ocar itit	
Bore size (mm)	Kit no.	Contents
12	CQSKB12-PS	
16	CQSKB16-PS	Set of nos. above (1), (12), (13),
20	CQSKB20-PS	Set of flos. above (i), (2, (3.
25	CQSKB25-PS	

- * Seal kit includes 1, 2, 3. Order the seal kit, based on each bore size.
- * Since the seal kit does not include a grease pack, order it separately. Grease pack part no.: GR-S-010 (10 g)

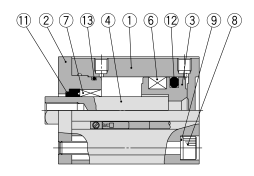
With auto switch (Built-in magnet)

ø**12**11 2 13 4 1 5 6 12 3 9 8

ø16



ø20, ø25



⚠ Precautions

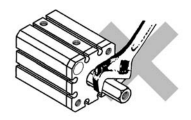
Operating Precautions

∧ Caution

 Any kind of operation producing rotational torque to piston rod must be considered. The non-rotating guide would be deformed and the accuracy would be compromised. Refer to the table below for rotation torque allowance.

Allowable rotational torque	ø 12	ø 16	ø 20	ø 25
(N·m) or less	0.04	0.04	0.2	0.25

- 2. Load to piston rod must always be in an axial direction.
- 3. When a workpiece is secured to the end of the piston rod, ensure that the piston rod is retracted entirely, and place a wrench on the portion of the rod that protrudes beyond the section. Also, tighten by giving consideration to prevent the tightening torque from being applied to the non-rotating guide.



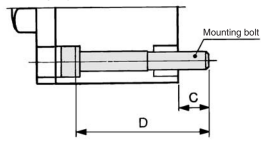
Mounting Bolt for CQSK

Mounting method: Mounting bolt for through-hole mounting style of CQSK is available as an option.

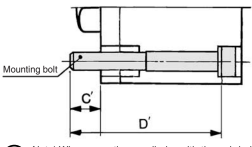
Ordering: Add the word "Bolt" in front of the bolts to be used.

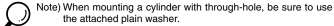
Example) Bolt M3 x 30L 2 pcs.

Head side mounting style



Rod side mounting style





Cylinder model	С	D	Mounting bolt size	C'	D'	Mounting bolt size
CQSKB12-5D		25	M3 x 25L		30	M3 x 30L
-10D		30	x 30L		35	x 35L
-15D	6.5	35	x 35L	0.5	40	x 40L
-20D		40	x 40L	6.5	45	x 45L
-25D		45	x 45L		50	x 50L
-30D		50	x 50L		55	x 55L
CQSKB16-5D		25	M3 x 25L		30	M3 x 30L
-10D		30	x 30L		35	x 35L
-15D	6.5	35	x 35L	0.5	40	x 40L
-20D		40	x 40L	6.5	45	x 45L
-25D		45	x 45L		50	x 50L
-30D		50	x 50L		55	x 55L
CQSKB20-5D		25	M5 x 25L		30	M5 x 30L
-10D		30	x 30L		35	x 35L
-15D		35	x 35L		40	x 40L
-20D		40	x 40L		45	x 45L
-25D		45	x 45L	6.5	50	x 50L
-30D	6.5	50	x 50L		55	x 55L
-35D		55	x 55L		60	x 60L
-40D		60	x 60L		65	x 65L
-45D		65	x 65L		70	x 70L
-50D		70	x 70L		75	x 75L
CQSKB25-5D		30	M5 x 30L		35	M5 x 35L
-10D		35	x 35L		40	x 40L
-15D		40	x 40L		45	x 45L
-20D		45	x 45L		50	x 50L
-25D	8.5	50	x 50L	8.5	55	x 55L
-30D		55	x 55L	0.0	60	x 60L
-35D		60	x 60L		65	x 65L
-40D		65	x 65L		70	x 70L
-45D		70	x 70L		75	x 75L
-50D		75	x 75L		80	x 80L

Material: Chromium molybdenum steel Surface treatment: Nickel plated

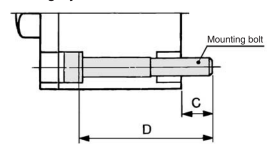
Mounting Bolt for CDQSK

Mounting method: Mounting bolt for through-hole mounting style of CDQSK is available as an option.

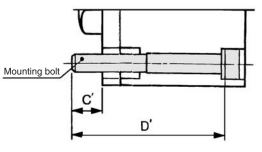
Ordering: Add the word "Bolt" in front of the bolts to be used.

Example) Bolt M3 x 35L 2 pcs.

Head side mounting style



Rod side mounting style



Note) When mounting a cylinder with through-hole, be sure to use the attached plain washer.

Cylinder model	С	D	Mounting bolt size	C'	D'	Mounting bolt size
CDQSKB12-5D		30	M3 x 30L		35	M3 x 35L
-10D		35	x 35L		40	x 40L
-15D	6.5	40	x 40L	6.5	45	x 45L
-20D	6.5	45	x 45L	6.5	50	x 50L
-25D		50	x 50L		55	x 55L
-30D		55	x 55L		60	x 60L
CDQSKB16-5D		30	M3 x 30L		35	M3 x 35L
-10D		35	x 35L		40	x 40L
-15D	6.5	40	x 40L	6.5	45	x 45L
-20D	0.5	45	x 45L	0.5	50	x 50L
-25D		50	x 50L		55	x 55L
-30D		55	x 55L		60	x 60L
CDQSKB20-5D		35	M5 x 35L		40	M5 x 40L
-10D		40	x 40L		45	x 45L
-15D		45	x 45L	-	50	x 50L
-20D		50	x 50L		55	x 55L
-25D		55	x 55L		60	x 60L
-30D	6.5	60	x 60L	6.5	65	x 65L
-35D		65	x 65L		70	x 70L
-40D		70	x 70L		75	x 75L
-45D		75	x 75L		80	x 80L
-50D		80	x 80L		85	x 85L
CDQSKB25-5D		40	M5 x 40L		45	M5 x 45L
-10D		45	x 45L		50	x 50L
-15D		50	x 50L		55	x 55L
-20D		55	x 55L		60	x 60L
-25D	8.5	60	x 60L	8.5	65	x 65L
-30D	0.5	65	x 65L	0.5	70	x 70L
-35D		70	x 70L		75	x 75L
-40D		75	x 75L		80	x 80L
-45D		80	x 80L		85	x 85L
-50D		85	x 85L		90	x 90L

Material: Chromium molybdenum steel Surface treatment: Nickel plated



CUJ

CQS

CQ2

RQ

CQM

MU

Series CQSK

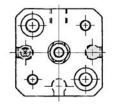
Dimensions: Ø12 to Ø25

Basic style (Through-hole/Both ends tapped common): CQSK/CDQSK

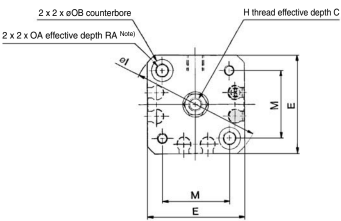


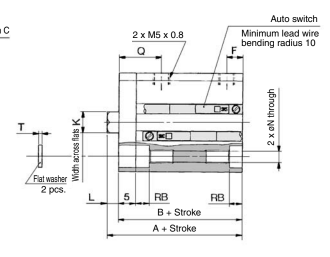
* For the auto switch mounting position and its mounting height, refer to page

ø12

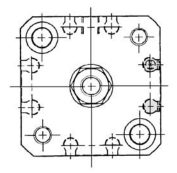


ø**16**

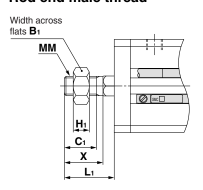




ø20, ø25



Rod end male thread



Rod End Male Thread

Bore size (mm)	Bı	C ₁	H₁	L ₁	MM	Х
12	8	9	4	14	M5 x 0.8	10.5
16	10	10	5	15.5	M6 x 1.0	12
20	13	12	5	18.5	M8 x 1.25	14
25	17	15	6	22.5	M10 x 1.25	17.5

Basic Style

Bore size	Stroke range	Without a	auto switch	With au	to switch	_	_				V		N/I	NI.	0.4	ОВ		DA	RB	т
(mm)	(mm)	Α	В	Α	В			F	П	•	,	L	M	N	OA	ОВ	Q	RA	KD	•
12	5 to 30	25.5	22	30.5	27	6	25	5	M3 x 0.5	32	5.2	3.5	15.5	3.5	M4 x 0.7	6.5	12.5	7	4	0.5
16	5 to 30	25.5	22	30.5	27	8	29	5	M4 x 0.7	38	6.2	3.5	20	3.5	M4 x 0.7	6.5	12.5	7	4	0.5
20	5 to 50	29	24.5	39	34.5	7	36	5.5	M5 x 0.8	47	8.2	4.5	25.5	5.4	M6 x 1.0	9	14	10	7	1
25	5 to 50	32.5	27.5	42.5	37.5	12	40	5.5	M6 x 1.0	52	10.2	5	28	5.4	M6 x 1.0	9	16	10	7	1



Note) For basic style ø12 and ø16 with 5 stroke, through-hole is threaded over the entire length. For basic style ø20 with 5 to 15 stroke, through-hole is threaded over the entire length. For basic style ø25 with 5 and 10 stroke, through-hole is threaded over the entire length.

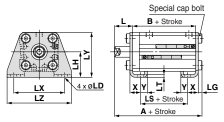
Note) With auto switch (Built-in magnet): ø20; 5 stroke

^{*} For details about the rod end nut and accessory brackets, refer to page 620.



Compact Cylinder: Non-rotating Rod Type Double Acting, Single Rod Series CQSK

Foot style: CQSKL/CDQSKL



Rod end male thread

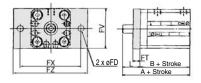


Foot Style

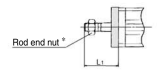
Bore size	Stroke range	Withou							L	יי	LG		1.	1 7	ıv	17	v	v
(mm)	(mm)	Α	В	LS	Α	В	LS	-	Li	LD	LG	LII		LA	LI	LZ	^	
12	5 to 30	40.3	22	10	45.3	27	15	13.5	24	4.5	2.8	17	2	34	29.5	44	8	4.5
16	5 to 30	40.3	22	10	45.3	27	15	13.5	25.5	4.5	2.8	19	2	38	33.5	48	8	5
20	5 to 50	46.2	24.5	12.5	56.2	34.5	22.5	14.5	28.5	6.6	4	24	3.2	48	42	62	9.2	5.8
25	5 to 50	49.7	27.5	12.5	59.7	37.5	22.5	15	32.5	6.6	4	26	3.2	52	46	66	10.7	5.8

Foot bracket material: Carbon steel Surface treatment: Nickel plated

Rod side flange style: CQSKF/CDQSKF

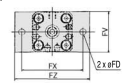


Rod end male thread



Head side flange style: CQSKG/CDQSKG





Rod end male thread



Rod Side Flange Style

Bore size	Stroke range	Without a	Without auto switch		to switch	ED	FT	FV	FX	F7	1	L
(mm)	(mm)	Α	В	Α	В	ייי	• •	. v	' ^	' -	_	
12	5 to 30	35.5	22	40.5	27	4.5	5.5	25	45	55	13.5	24
16	5 to 30	35.5	22	40.5	27	4.5	5.5	30	45	55	13.5	25.5
20	5 to 50	39	24.5	49	34.5	6.6	8	39	48	60	14.5	28.5
25	5 to 50	42.5	27.5	52.5	37.5	6.6	8	42	52	64	15	32.5

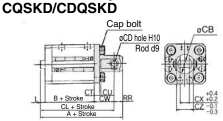
Flange bracket material: Carbon steel Surface treatment: Nickel plated

Head Side Flange Style

			_	<u> </u>								
Bore size	Stroke range	Without a			to switch	FD	FT	FV	FX	FZ		1.
(mm)	(mm)	Α	В	Α	В	רט	г	F V	FA	FZ	_	L
12	5 to 30	31	22	36	27	4.5	5.5	25	45	55	3.5	14
16	5 to 30	31	22	36	27	4.5	5.5	30	45	55	3.5	15.5
20	5 to 50	37	24.5	47	34.5	6.6	8	39	48	60	4.5	18.5
25	5 to 50	40.5	27.5	50.5	37.5	6.6	8	42	52	64	5	22.5

Flange bracket material: Carbon steel Surface treatment: Nickel plated

Double clevis style:



Rod end male thread

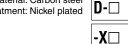


Double Clevis Style

Bore size	Stroke range	Witho	ut auto	switch	With	auto s	witch	CB	CD	СТ	CII	CW	СХ	CZ	L	L₁	RR
(mm)	(mm)	Α	В	CL	Α	В	CL			<u>.</u>	00	• • • •	ΟΛ	-	_		
12	5 to 30	45.5	22	39.5	50.5	27	44.5	12	5	4	7	14	5	10	3.5	14	6
16	5 to 30	46.5	22	40.5	51.5	27	45.5	14	5	4	10	15	6.5	12	3.5	15.5	6
20	5 to 50	56	24.5	47	66	34.5	57	20	8	5	12	18	8	16	4.5	18.5	9
25	5 to 50	62.5	27.5	52.5	72.5	37.5	62.5	24	10	5	14	20	10	20	5	22.5	10

Double clevis bracket material: Carbon steel Surface treatment: Nickel plated

* For details about the rod end nut and accessory brackets, refer to page 620.



Individual
-X

Technical

CUJ

CU

CQS

CQ2

RQ

CQM

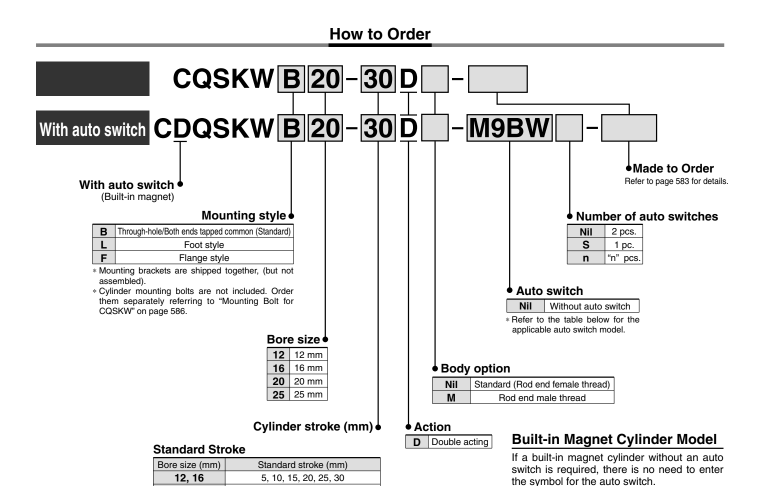
MU



Compact Cylinder: Non-rotating Rod Type Double Acting, Double Rod

Series CQSKW

Ø12, Ø16, Ø20, Ø25



Applicable Auto Switch/Refer to pages 1263 to 1371 for further information on auto switches.

5, 10, 15, 20, 25, 30, 35, 40, 45, 50

		Ele et de el	ight	VA Circlina are	L	oad volta	ge	Auto swit	ch model	Lead	wire l	engtl	h (m)	Due suived		
Type	Special function	Electrical entry	Indicator light	Wiring (Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	၁	Pre-wired connector	Applical	ole load
				3-wire (NPN)		5 V. 12 V		M9NV	M9N	•	•	•	0	0	IC circuit	
듯	_			3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•		0	0	IC CITCUIT	
switch				2-wire		12 V		M9BV	M9B	•	•	•	0	0	_	
S	Diagnostic indication			3-wire (NPN)		5 V, 12 V		M9NWV	M9NW	•	•		0	0	IC circuit	
state	(2-color indication)	Grommet	Yes	Yes 3-wire (PNP) 24 V	5 V, 12 V	_	M9PWV	M9PW	•	•	•	0	0	10 circuit	Relay,	
	(E color maleation)			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0		PLC
Solid	Water resistant			3-wire (NPN)		5 V, 12 V		M9NAV	M9NA	0	0	•	0	0	IC circuit	
Š	(2-color indication)			3-wire (PNP)		5 V, 12 V		M9PAV	M9PA	0	0	•	0	0	IC CITCUIT	
	(= 00:0: :::a:0a::0::)			2-wire		12 V		M9BAV	M9BA	0	0	•	0	0	_	
switch		Grommet	Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•		•			IC circuit	_
Reed (_	Gioillilet		2-wire	24 V	12 V	100 V	A93V	A93	•		•	_	_		Relay,
Be			No	Z-WIIE	24 V	12 0	100 V or less	A90V	A90	•		•			IC circuit	PLĆ

(Example) CDQSKWL25-30D

5 m······ Z (Example) M9NWZ

20, 25

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



^{*} Lead wire length symbols: 0.5 m------ Nil (Example) M9NW
1 m------ M (Example) M9NWM
3 m------ L (Example) M9NWL

^{*} Since there are other applicable auto switches than listed, refer to page 597 for details.

^{*} For details about auto switches with pre-wired connector, refer to pages 1328 and 1329.

Auto switches are shipped together (not assembled).

Note) There is the case A9 \(\text{V/M9} \(\text{V/M9} \(\text{W/M9} \(\text{AVL} \) type auto switches cannot be mounted on the port surface, depending on the cylinder's stroke and the fitting size for piping. Consult with SMC for details.

Compact Cylinder: Non-rotating Rod Type Double Acting, Double Rod Series CQSKW







Made to Order Specifications (For details, refer to pages 1426 to 1511.)

Symbol	Specifications
-XC6	Piston rod, retaining ring, rod end nut made of stainless steel
-X633	Intermediate stroke of double rod cylinder

Body Option

Description	Application			
Rod end male thread	Available for all non-rotating rod type.			

Mounting Bracket Part No.

Bore size (mm)	Foot (1)	Flange
12	CQSK-L012	CQSK-F012
16	CQSK-L016	CQSK-F016
20	CQSK-L020	CQSK-F020
25	CQSK-L025	CQSK-F025



Note 1) When ordering foot bracket, order 2 pieces

per cylinder.

Note 2) Parts belonging to each bracket are as follows.

Foot or Flange style: Body mounting bolt

Specifications

Bore size (mm)	12	16	20	25	
Action	Double acting, Single rod				
Fluid		А	ir		
Lubrication		Not required	d (Non-lube)		
Proof pressure		1.5	MPa		
Maximum operating pressure		1.0	MPa		
Minimum operating pressure	0.07	MPa	0.05	MPa	
Ambient and fluid temperature	Without auto switch: -10 to 70°C (No freezing)				
Ambient and fluid temperature	With auto switch: -10 to 60°C (No freezing)				
Cushion		No	ne		
Rod end thread		Female	thread		
Stroke length tolerance		+1.0 0	mm		
Mounting	Through-hole/Both ends tapped common			ommon	
Piston speed	50 to 500 mm/s				
Allowable kinetic energy (J)	0.022	0.038	0.055	0.09	
Rod non-rotating accuracy	±	1°	±0	.7°	

Theoretical Output

Theoretical Output (N)						
Bore size	Rod width across	Piston area	Operating pressure (MPa)			
(mm)	flats (mm)	(mm²)	0.3	0.5	0.7	
12	5.2	90	27	45	63	
16	6.2	168	50	84	117	
20	8.2	256	77	128	179	
25	10.2	401	120	200	281	

Refer to pages 595 to 597 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.

CUJ

CU

CQS

CQ2

RQ

CQM

MU



Technical



Series CQSKW

Mass/Without Auto Switch

(g)

Bore size	Cylinder stroke (mm)									
(mm)	5	10	15	20	25	30	35	40	45	50
12	48	56	65	73	80	88	_	_	_	_
16	64	75	84	95	105	115	_	_	_	-
20	115	131	148	164	191	196	213	229	246	264
25	160	180	200	221	241	263	285	305	320	347

Mass/With Auto Switch (Built-in magnet)

(g)

Bore size										
(mm)	5	10	15	20	25	30	35	40	45	50
12	56	65	74	82	90	98	-	-	ı	-
16	75	85	95	105	116	126	_	_	-	-
20	148	164	180	197	214	231	247	265	280	297
25	188	209	230	251	273	293	315	335	356	376

Additional Mass

(g)

Bore size (mm)	12	16	20	25	
Rod end male thread	Male thread	1.5	3	6	12
	Nut	1	2	4	8
Foot style (Including mounting be	55	64	158	179	
Rod side flange style (Including	58	69	142	178	

Calculation: (Example) CQSKWF20-5DM

Cylinder mass: CQSKWB20-5D115 g
Option mass: Rod end male thread10 g
: Rod side flange style142 g

267 g

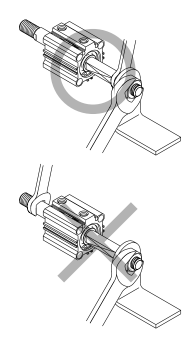
APrecautions

Operating Precautions

⚠Warning

 Do not apply the reverse torque to the piston rods sticking out from both sides of this cylinder at the same time. The torque makes connection threads inside loosen, which may cause an accident or malfunction.

Install or remove a load while the piston rod width across flats are secured. Do not fix the other side of piston rod width across flat and apply the reverse torque.



⚠ Caution

 Any kind of operation producing rotational torque to piston rod must be considered. The non-rotating guide would be deformed and the accuracy would be compromised.

Refer to the table below for rotation torque allowance.

Allowable rotational torque	ø12	ø 16	ø 20	ø 25
(N⋅m) or less	0.04	0.04	0.2	0.25

2. Load to piston rod must always be in an axial direction.

Retaining Ring Installation/Removal

∕!\Caution

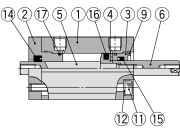
- 1. For installation and removal, use an appropriate pair of pliers (tool for installing a type C retaining ring).
- 2. Even if a proper plier (tool for installing type C retaining ring) is used, it is likely to inflict damage to a human body or peripheral equipment, as a retaining ring may be flown out of the tip of a plier (tool for installing a type C retaining ring). Be much careful with the popping of a retaining ring. Besides, be certain that a retaining ring is placed firmly into the groove of rod cover before supplying air at the time of installment.



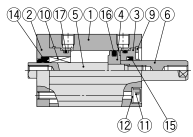
Compact Cylinder: Non-rotating Rod Type Double Acting, Double Rod Series CQSKW

Construction

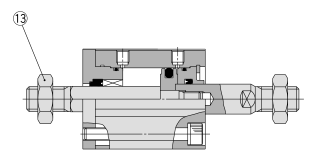
Basic style ø12



ø16, ø20, ø25



Rod end male thread



Component Parts

Description	Material	Note					
Cylinder tube	Aluminum alloy	Hard anodized					
Rod cover	Aluminum alloy	Anodized					
Collar	Aluminum alloy	Anodized					
Piston	Aluminum alloy	Chromated					
Piston rod A	Stainless steel						
Piston rod B	Stainless steel						
Spacer for switch type	Aluminum alloy	Chromated					
Magnet							
Retaining ring	Carbon tool steel	Phosphate coated					
Non-rotating guide	Oil impregnated sintered alloy	ø16, ø20 and ø25					
Hexagon socket head cap screw	Alloy steel	Nickel plated					
Plain washer	Rolled steel	Nickel plated					
Rod end nut	Carbon steel	Nickel plated					
Rod seal for non-rotating	NBR						
Rod seal	NBR						
Piston seal	NBR						
Tube gasket	NBR						
	Cylinder tube Rod cover Collar Piston Piston rod A Piston rod B Spacer for switch type Magnet Retaining ring Non-rotating guide Hexagon socket head cap screw Plain washer Rod end nut Rod seal for non-rotating Rod seal Piston seal	Cylinder tube Rod cover Aluminum alloy Rod cover Aluminum alloy Piston Aluminum alloy Piston rod A Piston rod B Stainless steel Spacer for switch type Aluminum alloy Magnet Retaining ring Carbon tool steel Non-rotating guide Hexagon socket head cap screw Plain washer Rod end nut Rod seal Rod seal Piston seal Alloy steel Rod Rod Seal Rod					

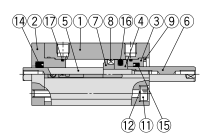
Replacement Parts/Seal Kit

Tiophasonient Latto, ocal Title							
Bore size (mm)	Kit no.	Contents					
12	CQSKWB12-PS						
16	CQSKWB16-PS	Set of nos. above 14, 15, 16, 17.					
20	CQSKWB20-PS	Set of flos. above (9, (9, (9, (9,					
25	CQSKWB25-PS						

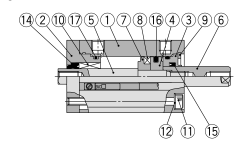
* Seal kit includes 1, 1, 6, 7 . Order the seal kit, based on each bore size.

With auto switch (Built-in magnet)

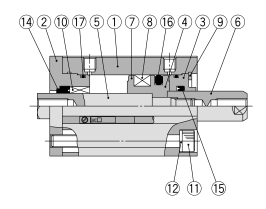
ø12



ø16



ø**20**, ø**25**



CUJ

CU CQS

CQ2

RQ

CQM

MU



Technical





^{*} Since the seal kit does not include a grease pack, order it separately. Grease pack part no.: GR-S-010 (10 g)

Series CQSKW

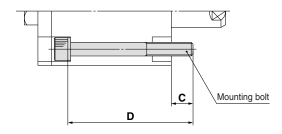
Mounting Bolt for CQSKW

Mounting method: Mounting bolt for through-hole mounting style of CQSKW is available as an option.

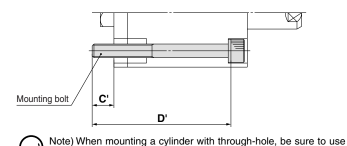
Ordering: Add the word "Bolt" in front of the bolts to be used.

Example) Bolt M3 x 30L 2 pcs.

Round rod side mounting



Non-rotating rod side mounting



Cylinder model	С	D	Mounting bolt size	C'	D'	Mounting bolt size
CQSKWB12-5D		25	M3 x 30L		30	M3 x 35L
-10D	1	30	x 35L		35	x 40L
-15D		35	x 40L		40	x 45L
-20D	6.5	40	x 45L	6.5	45	x 50L
-25D		45	x 50L		50	x 55L
-30D		50	x 55L		55	x 60L
CQSKWB16-5D		25	M3 x 30L		30	M3 x 35L
-10D		30	x 35L		35	x 40L
-15D	6.5	35	x 40L	6.5	40	x 45L
-20D	0.5	40	x 45L	0.5	45	x 50L
-25D		45	x 50L		50	x 55L
-30D		50	x 55L		55	x 60L
CQSKWB20-5D		25	M5 x 35L		30	M5 x 40L
-10D		30	x 40L		35	x 45L
-15D		35	x 45L		40	x 50L
-20D		40	x 50L		45	x 55L
-25D		45	x 55L		50	x 60L
-30D	10	50	x 60L	10	55	x 65L
-35D		55	x 65L		60	x 70L
-40D		60	x 70L		65	x 75L
45D		65	x 75L		70	x 80L
-50D		70	x 80L		75	x 85L
CQSKWB25-5D		30	M5 x 35L		35	M5 x 40L
-10D		35	x 40L		40	x 45L
15D		40	x 45L		45	x 50L
-20D		45	x 50L		50	x 55L
-25D	7	50	x 55L	7	55	x 60L
-30D	_ ′	55	x 60L	7	60	x 65L
-35D		60	x 65L		65	x 70L
-40D		65	x 70L		70	x 75L
-45D		70	x 75L		75	x 80L
-50D		75	x 80L		80	x 85L

Material: Chromium molybdenum steel Surface treatment: Nickel plated

Mounting Bolt for CQSKW

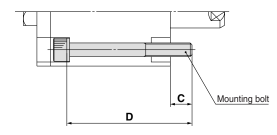
the attached plain washer.

Mounting method: Mounting bolt for through-hole mounting style of CDQSKW is available as an option.

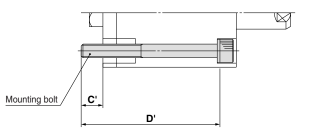
Ordering: Add the word "Bolt" in front of the bolts to be used.

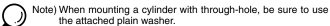
Example) Bolt M3 x 35L 2 pcs.

Round rod side mounting



Non-rotating rod side mounting





	_	_	1			1			
Cylinder model	С	D	Mounting bolt size	C'	D'	Mounting bolt size			
CDQSKWB12-5D		30	M3 x 35L		35	M3 x 40L			
-10D		35	x 40L		40	x 45L			
-15D	6.5	40	x 45L	6.5	45	x 50L			
-20D	0.5	45	x 50L	0.5	50	x 55L			
-25D		50	x 55L		55	x 60L			
-30D		55	x 60L		60	x 65L			
CDQSKWB16-5D		30	M3 x 35L		35	M3 x 40L			
-10D		35	x 40L		40	x 45L			
-15D	6.5	40	x 45L	6.5	45	x 50L			
-20D	0.5	45	x 50L	0.5	50	x 55L			
-25D		50	x 55L		55	x 60L			
-30D		55	x 60L		60	x 65L			
CDQSKWB20-5D		35	M5 x 45L		40	x 50L			
-10D		40	x 50L		45	x 55L			
-15D		45	x 55L		50	x 60L			
-20D		50	x 60L		55	x 65L			
-25D		55	x 65L		60	x 70L			
-30D	10	60	x 70L	10	65	x 75L			
-35D		65	x 75L		70	x 80L			
-40D		70	x 80L		75	x 85L			
-45D		75	x 85L		80	x 90L			
-50D		80	x 90L		85	x 95L			
CDQSKWB25-5D		40	M5 x 45L		45	M5 x 50L			
-10D		45	x 50L		50	x 55L			
-15D		50	x 55L		55	x 60L			
-20D		55	x 60L		60	x 65L			
-25D	7	60	x 65L	-	65	x 70L			
-30D	7	65	x 70L	7	70	x 75L			
-35D		70	x 75L		75	x 80L			
-40D		75	x 80L		80	x 85L			
-45D		80	x 85L		85	x 90L			
-50D		85	x 90L		90	x 95L			
Material: Chromium molybdenum stee									

Material: Chromium molybdenum steel Surface treatment: Nickel plated



Compact Cylinder: Non-rotating Rod Type Double Acting, Double Rod Series CQSKW

Dimensions: Ø12 to Ø25

Basic style (Through-hole/Both ends tapped common): CQSKW/CDQSKW

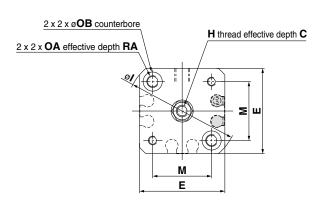


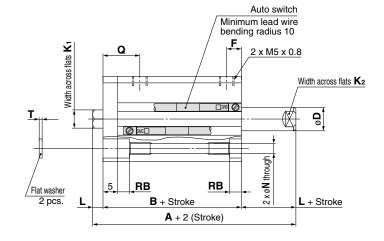
* For the auto switch mounting position and its mounting height, refer to page 596

ø12

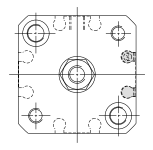


ø16

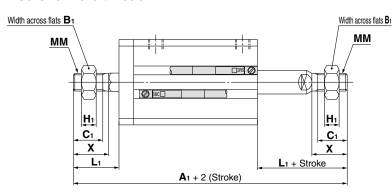




ø20, ø25



Rod end male thread



Rod End Male Thread

Bore size	Without auto switch	With auto switch					8484	v
(mm)	A 1	A 1	B₁	C ₁	H₁	L1	MM	X
12	55	60	8	9	4	14	M5 x 0.8	10.5
16	58	63	10	10	5	15.5	M6 x 1.0	12
20	68	78	13	12	5	18.5	M8 x 1.25	14
25	79	89	17	15	6	22.5	M10 x 1.25	17.5

Basic Style

	,																					
Bore size	Stroke range	Without a	uto switch	With au	to switch	_	_ n	_	_	ш		K.	K ₂		М	N	OA	ОВ		RA	RB	т
(mm)	(mm)	Α	В	Α	В		, D	_		П	•	K 1	IN2	_	IVI	IN	UA	ОВ	Q	nA	ΠĐ	•
12	5 to 30	34	27	39	32	6	6	25	7.5	M3 x 0.5	32	5.2	5	3.5	15.5	3.5	M4 x 0.7	6.5	12.5	7	4	0.5
16	5 to 30	34	27	39	32	8	8	29	7.5	M4 x 0.7	38	6.2	6	3.5	20	3.5	M4 x 0.7	6.5	12.5	7	4	0.5
20	5 to 50	40	31	50	41	7	10	36	9	M5 x 0.8	47	8.2	8	4.5	25.5	5.4	M6 x 1.0	9	14	10	7	1
25	5 to 50	44	34	54	44	12	12	40	11	M6 x 1.0	52	10.2	10	5	28	5.4	M6 x 1.0	9	16	10	7	1

 \bigcirc

Note 1) For basic style ø20 and ø25 with 5 stroke, through-hole is threaded over the entire length.

Note 2) The positions of width across flats (K2) on both sides are not the same.



-X□ Technical data

D-□

CUJ

CU

CQS

CQ2

RQ

CQM

MU

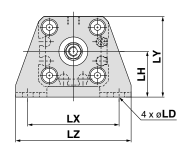


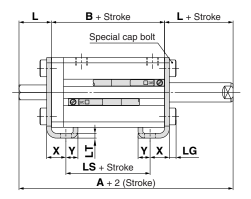
^{*} For details about the rod end nut and accessory brackets, refer to page 620.

Series CQSKW

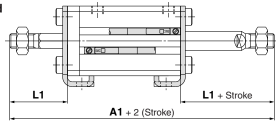
Dimensions: Ø12 to Ø25

Foot style: CQSKWL/CDQSKWL





Rod end male thread

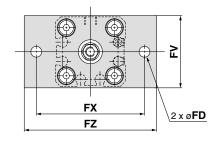


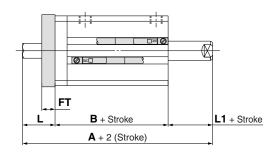
Foot Style

Bore	size	Stroke range	Wit	hout a	uto sw	ritch	W	ith aut	to swite	o switch		14	ח	16	1.11	1.7	ıv	LV	17	v	V
(m	m)	(mm)	Α	A1	В	LS	Α	A1	В	LS	-	LI	LD	LG	LH	LI	LX	LY	LZ	^	T
1:	2	5 to 30	54	75	27	15	59	80	32	20	13.5	24	4.5	2.8	17	2	34	29.5	44	8	4.5
10	6	5 to 30	54	78	27	15	59	83	32	20	13.5	25.5	4.5	2.8	19	2	38	33.5	48	8	5
2	0	5 to 50	60	88	31	19	70	98	41	29	14.5	28.5	6.6	4	24	3.2	48	42	62	9.2	5.8
2	5	5 to 50	64	99	34	19	74	109	44	29	15	32.5	6.6	4	26	3.2	52	46	66	10.7	5.8

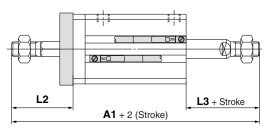
Foot bracket material: Carbon steel Surface treatment: Nickel plated

Flange style: CQSKWF/CDQSKWF





Rod end male thread



Flange Style

Bore size	Stroke range	Witho	ut auto :	switch	With	With auto switch		FD	FT	FV	FX	FZ		L1	L2	L3
(mm)	(mm)	Α	A1	В	Α	A1	В	רט	ГІ	FV	ГЛ	ΓZ	_ L	LI	L2	Lo
12	5 to 30	44	65	27	49	70	32	4.5	5.5	25	45	55	13.5	3.5	24	14
16	5 to 30	44	68	27	49	73	32	4.5	5.5	30	45	55	13.5	3.5	25.5	15.5
20	5 to 50	50	78	31	60	88	41	6.6	8	39	48	60	14.5	4.5	28.5	18.5
25	5 to 50	54	89	34	64	99	44	6.6	8	42	52	64	15	5	32.5	22.5

^{*} For details about the rod end nut and accessory brackets, refer to page 620. Note 1) The positions of piston rod width across flats (right side) are not constant.

Flange bracket material: Carbon steel Surface treatment: Nickel plated

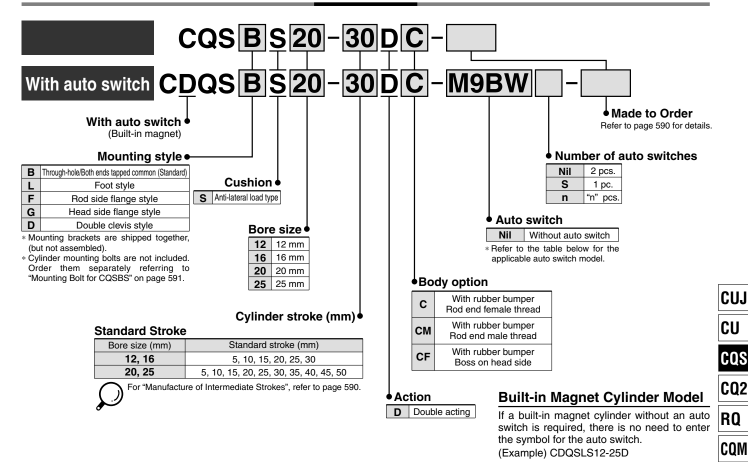


Compact Cylinder: Anti-lateral Load Type

Series CQS S

Ø12, Ø16, Ø20, Ø25





App	licable Auto Swi	t ch /Refer	to p	ages 1263 to	1371 fc	or further	· informat	ion on auto	switches								
		Flootwicel	igh	\A/i.vi.m.m	L	oad volta	ge	Auto swite	ch model	Lead	wire l	engtl	n (m)	Duaiva.d			
Туре	Special function	Electrical entry	Indicator light	Wiring (Output))C	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5	Pre-wired connector	Applical	Applicable load	
				3-wire (NPN)		5 V, 12 V		M9NV	M9N	•	•	•	0	0	IC circuit		
듯	_			3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	•	0	0	ic circuit		
switch				2-wire		12 V		M9BV	M9B	•	•	•	0	0	_		
S	Diagnostic indication (2-color indication)			3-wire (NPN)		5 V, 12 V		M9NWV	M9NW	•	•	•	0	0	IC circuit		
state		Grommet	Yes	3-wire (PNP)	24 V	5 V, 12 V	_ [M9PWV	M9PW	•	•	•	0	0	10 Circuit	Relay,	
				2-wire	2-wire	12 V		M9BWV	M9BW	•	•	•	0	0	_	PLC	
Solid	Water resistant			3-wire (NPN)		5 V, 12 V		M9NAV	M9NA	0	0	•	0	0	IC circuit		
ŭ	(2-color indication)			3-wire (PNP)		5 V, 12 V		M9PAV	M9PA	0	0	•	0	0	IC CIICUII		
	(E dolor maldation)			2-wire		12 V		M9BAV	M9BA	0	0	•	0	0			
switch		Crommet	Yes	3-wire (NPN equivalent)	_		_	A96V	A96	•	_	•	_	_	IC circuit	_	
eds	_	Grommet		2-wire	24.1/		100 V	A93V	A93	•	_	•	_	_	_	Relay,	
- æ	Reed		No	Z-WITE	24 V	24 V		A90V	A90		_		_	_	IC circuit	PLC	

* Lead wire length symbols: 0.5 m..... Nil (Example) M9NW

1 m M (Example) M9NWM

3 m······ L (Example) M9NWL 5 m····· Z (Example) M9NWZ

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

- * Since there are other applicable auto switches than listed, refer to page 597 for details.
- * For details about auto switches with pre-wired connector, refer to pages 1328 and 1329.
- Auto switches are shipped together (not assembled).

Note) There is the case A9 U/M9 U/M9 W/M9 AVL type auto switches cannot be mounted on the port surface, depending on the cylinder's stroke and the fitting size for piping. Consult with SMC for details



D-□

MU

-X□

Individual Technical

Series CQS□S



Standard Specifications

Bore size (mm)	12 16 20 25									
Action		Double actin	g, Single rod							
Fluid		Air								
Lubrication		Not required	d (Non-lube)							
Proof pressure		1.5	MPa							
Maximum operating pressure	1.0 MPa									
Minimum operating pressure	0.07 MPa 0.05 MPa									
Ambient and fluid temperature	Without a	Without auto switch: -10 to 70°C (No freezing)								
Ambient and fluid temperature	With aut	o switch: -10	to 60°C (No	freezing)						
Cushion		Rubber I	bumper*							
Rod end thread		Female	thread							
Stroke length tolerance		+1.0 0) mm*	·						
Mounting Through-hole/Both ends tapped common										
Piston speed		50 to 50	00 mm/s							
Allowable kinetic energy (J)	0.043	0.075	0.11	0.18						

 $[\]ast$ Stroke length tolerance does not include the deflection of the bumper.

JIS Symbol





Made to Order Specifications (For details, refer to pages 1401, 1426 and 1508.)

Symbol	Specifications
-XB10	Intermediate stroke (Using exclusive body)
-XC6	Piston rod, retaining ring, rod end nut made of stainless steel
-X271	Fluororubber seals
-X1876	With concave shape end boss on the cylinder tube head side

Theoretica	al Output		→OUT ← IN (N							
Bore size	Rod size	Operating	Piston area	Operati	ng pressure	(MPa)				
(mm)	(mm)	direction	(mm²)	0.3	0.5	0.7				
12	6	IN	84.8	25	42	59				
12	0	OUT	113	34	57	79				
16	8	IN	151	45	75	106				
10	0	OUT	201	60	101	141				
20	10	IN	236	71	118	165				
20	10	OUT	314	94	157	220				
05	10	IN	378	113	189	264				
25	12	OUT	491	147	245	344				

Body Option

Description	Application
Rod end male thread	Available for Double acting, Single rod models.

Mounting Bracket Part No.

Bore size (mm)	Foot (1)	Flange	Double clevis
12	CQS-L012	CQS-F012	CQS-D012
16	CQS-L016	CQS-F016	CQS-D016
20	CQS-L020	CQS-F020	CQS-D020
25	CQS-L025	CQS-F025	CQS-D025



Note1) When ordering foot bracket, order 2 pieces per cylinder.

Note2) Parts belonging to each bracket are as follows.

Foot or Flange style: Body mounting bolt Double clevis style: Clevis pin, type C retaining ring for axis, Body mounting bolt

Manufacture of Intermediate Stroke

Description		Spacer is installed in the standard stroke body.			
Part no.		Refer to "How to Order" for the standard model no. (page 589).			
Description		Intermediate strokes by the 1 mm interval are available by using spacers with standard stroke cylinders.			
Standard stroke		Bore size	Stroke range		
	Stroke range	12, 16	1 to 29		
		20, 25	1 to 49		
Example		Part no.: CQSBS25–47D CQSBS25-50D with 3 mm width spacer inside. B dimension is 77.5 mm.			

Refer to pages 595 to 597 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.



Compact Cylinder: Anti-lateral Load Type Series CQS S

(g)

Mass/Without Auto Switch

Mass/Without Auto Switch (g)										
Bore size		Cylinder stroke (mm)								
(mm)	5	10	15	20	25	30	35	40	45	50
12	37	43	50	57	63	70	_	_	_	_
16	49	57	66	74	83	92	_	_	_	_
20	75	88	101	114	127	140	153	165	178	191
25	109	125	140	156	172	188	204	220	236	252

For standard strokes

Calculation: (Example)	CQSDS20-20DCM
------------------------	---------------

• Cylinder mass: CQSBS20-20DC 114 g Option mass: Rod end male thread ------ 10 g : Double clevis style 92 g

216 g

Mass/With Auto Switch (Built-in magnet)

Bore size		Cylinder stroke (mm)								
(mm)	5	10	15	20	25	30	35	40	45	50
12	45	51	58	65	71	78	_	_	_	_
16	59	67	76	85	94	103	_	_	_	_
20	106	119	132	145	157	170	183	195	208	221
25	151	167	183	199	215	231	246	262	278	294

Additional Mass

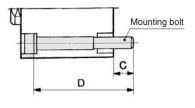
Auditional wass (g)						
Bore size (mm)	12	16	20	25		
Dad and male thread	Male thread	1.5	3	6	12	
Rod end male thread	Nut	1	2	4	8	
Foot style (Including mounting bolt)		55	65	159	181	
Rod side flange style (Including mod	unting bolt)	58	70	143	180	
Head side flange style (Including mounting bolt)		56	66	137	171	
Double clevis style (Including pin, re	34	40	92	127		

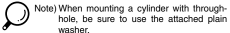
Mounting Bolt for CQSBS

Mounting method: Mounting bolt for through-hole mounting style of CQSBS is available as an option.

Ordering: Add the word "Bolt" in front of the bolts to be used.

Example) Bolt M3 x 30L 4 pcs.





CQSBS12–5DC 40 x 35L -15DC 40 x 40L -25DC 45 x 45L -25DC 55 x 55L -30DC 35 x 35L -55 x 55L x 55L -10DC 35 x 35L -15DC 40 x 40L -25DC 40 x 40L -25DC 50 x 50L -30DC 55 x 55L CQSBS20-5DC 30 M5 x 30L -15DC 30 M5 x 30L -15DC 35 x 35L 40 x 40L x 40L 40 x	Cylinder model	_ C	ט	Mounting boit size
A	CQSBS12-5DC		30	M3 x 30L
-20DC -25DC -30DC -30DC -30DC -10DC -15DC -25DC -30DC -25DC -30DC	-10DC		35	x 35L
-20DC	-15DC	6.5	40	x 40L
-30DC 55 x 55L CQSBS16-5DC -10DC -15DC -20DC -25DC -30DC CQSBS20-5DC -15DC -	-20DC	6.5	45	x 45L
CQSBS16-5DC 30 M3 x 30L -10DC 35 x 35L -20DC 40 x 40L -25DC 45 x 45L -30DC 50 x 50L 55 x 55L CQSBS20-5DC 30 M5 x 30L -15DC 35 x 35L 40 x 40L x 40L	-25DC		50	x 50L
-10DC -15DC -20DC -25DC -30DC -30DC -10DC -15DC	-30DC		55	x 55L
CQSBS20-5DC	CQSBS16-5DC		30	M3 x 30L
-20DC	-10DC	6.5	35	x 35L
-20DC 45 x 45L -25DC 50 x 50L -30DC 55 x 55L CQSBS20-5DC 30 M5 x 30L -10DC -15DC 6.5 40 x 40L	-15DC		40	x 40L
-30DC 55 x 55L CQSBS20-5DC 30 M5 x 30L -10DC -15DC 6.5 40 x 40L	-20DC		45	x 45L
CQSBS20-5DC 30 M5 x 30L 35 x 35L 40 x 40L	-25DC		50	x 50L
-10DC -15DC 6.5 35 x 35L 40 x 40L	-30DC		55	x 55L
-15DC 6.5 40 x 40L	CQSBS20-5DC		30	M5 x 30L
-15DC 40 x 40L	-10DC	6.5	35	x 35L
–20DC 45 x 45L	-15DC	0.5	40	x 40L
	-20DC		45	x 45L

Cylinder model	C	D	Mounting bolt size
CQSBS20-25DC		50	M5 x 50L
-30DC		55	x 55L
-35DC	0.5	60	x 60L
-40DC	6.5	65	x 65L
-45DC		70	x 70L
-50DC		75	x 75L
CQSBS25-5DC		35	M5 x 35L
-10DC		40	x 40L
-15DC		45	x 45L
-20DC		50	x 50L
-25DC	0.5	55	x 55L
-30DC	8.5	60	x 60L
-35DC		65	x 65L
-40DC		70	x 70L
-45DC		75	x 75L
-50DC		80	x 80L

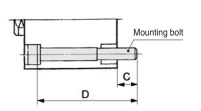
Material: Chromium molybdenum steel Surface treatment: Nickel plated

Mounting Bolt for CDQSBS with Auto Switch

Mounting method: Mounting bolt for through-hole mounting style of CQQSBS is available as an option.

Ordering: Add the word "Bolt" in front of the bolts to be used.

Example) Bolt M3 x 35L 4 pcs.



\bigcirc	Note) Whe	n m	ountir	ng a	a cyl	inde	r with	thro	ough
اك	hole	, be	sure	to	use	the	attach	ıed	plai
_	was	her.							

Cylinder model	С	D	Mounting bolt size
CDQSBS12-5DC		35	M3 x 35L
-10DC		40	x 40L
-15DC		45	x 45L
-20DC	6.5	50	x 50L
-25DC		55	x 55L
-30DC		60	x 60L
CDQSBS16-5DC		35	M3 x 35L
-10DC	6.5	40	x 40L
-15DC		45	x 45L
-20DC		50	x 50L
-25DC		55	x 55L
-30DC		60	x 60L
CDQSBS20-5DC		40	M5 x 40L
-10DC	6.5	45	x 45L
-15DC	0.5	50	x 50L
-20DC		55	x 55L

Cylinder model	С	D	Mounting bolt size
CDQSBS20-25DC		60	M5 x 60L
-30DC		65	x 65L
-35DC	6.5	70	x 70L
-40DC	6.5	75	x 75L
-45DC		80	x 80L
-50DC		85	x 85L
CDQSBS25-5DC		45	M5 x 45L
-10DC		50	x 50L
-15DC		55	x 55L
-20DC		60	x 60L
-25DC	8.5	65	x 65L
-30DC	8.5	70	x 70L
-35DC		75	x 75L
-40DC		80	x 80L
45DC		85	x 85L
-50DC		90	x 90L

Material: Chromium molybdenum steel Surface treatment: Nickel plated



Technical

CUJ

cqs

CQ2

RQ

CQM

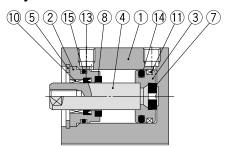
MU



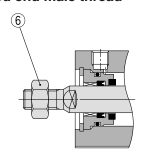
Series CQS S

Construction

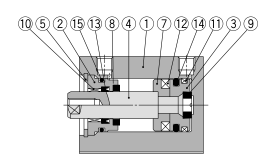
Basic style



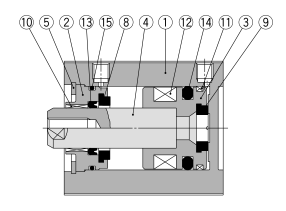
Rod end male thread



With auto switch (Built-in magnet) ø12, ø16



ø**20**, ø**25**



Component Parts

••••	omponent i unto							
No.	Description	Material	Note					
1	Cylinder tube	Aluminum alloy	Hard anodized					
2	Collar	Aluminum alloy	Anodized					
3	Piston	Aluminum alloy	Chromated					
4	Piston rod	Stainless steel						
5	Retaining ring	Carbon tool steel	Phosphate coated					
6	Rod end nut	Carbon steel	Nickel plated					
7	Spacer for switch type	Aluminum alloy	Chromated					
8	Bumper A	Urethane						
9	Bumper B	Urethane						
10	Bushing	Oil-impregnated sintered alloy						
11	Wear ring	Resin						
12	Magnet	_						
13*	Rod seal	NBR						
14*	Piston seal	NBR	_					
15*	Tube gasket	NBR	·					

Replacement Parts/Seal Kit

Bore size (mm)	Kit no.	Contents		
12	CQSB12-PS			
16	CQSB16-PS	Set of near above 13 14 15		
20	CQSB20-PS	Set of nos. above ①, ①, ⑤.		
25	CQSB25-PS			

^{*} Seal kit includes (3), (4), (5). Order the seal kit, based on each bore size.

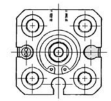
^{*} Since the seal kit does not include a grease pack, order it separately. **Grease pack part no.: GR-S-010** (10 g)

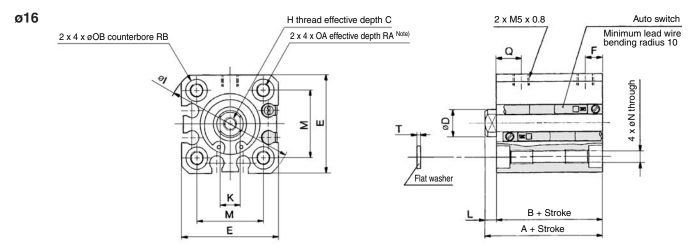
Compact Cylinder: Anti-lateral Load Type $Series CQS \square S$

Dimensions: Ø12 to Ø25

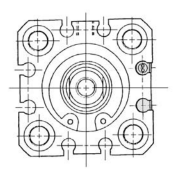
Basic style (Through-hole/Both ends tapped common): CQSBS/CDQSBS

ø12

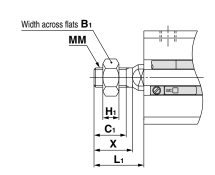




ø20, ø25



Rod end male thread



Rod End Male Thread

TIOU ETIU INUIO TITICUU														
Bore size (mm)	B₁	C ₁	H₁	Lı	MM	Х								
12	8	9	4	14	M5 x 0.8	10.5								
16	10	10	5	15.5	M6 x 1.0	12								
20	13	12	5	18.5	M8 x 1.25	14								
25	17	15	6	22.5	M10 x 1.25	17.5								

Basic Style

Bore size	Stroke range	Without a	uto switch	With au	to switch	_	D	_	_	ш		V		М	N	OA	ОВ	^	ВΛ	RB	т
(mm)	(mm)	Α	В	Α	В	C	ע		「	п		_ N	-	IVI	IN	UA	ОВ	Q	RA	ND	
12	5 to 30	25.5	22	30.5	27	6	6	25	5	M3 x 0.5	32	5	3.5	15.5	3.5	M4 x 0.7	6.5	7.5	7	4	0.5
16	5 to 30	25.5	22	30.5	27	8	8	29	5	M4 x 0.7	38	6	3.5	20	3.5	M4 x 0.7	6.5	7.5	7	4	0.5
20	5 to 50	29	24.5	39	34.5	7	10	36	5.5	M5 x 0.8	47	8	4.5	25.5	5.4	M6 x 1.0	9	9	10	7	1
25	5 to 50	32.5	27.5	42.5	37.5	12	12	40	5.5	M6 x 1.0	52	10	5	28	5.4	M6 x 1.0	9	11	10	7	1

Note) For basic style 5 to 10 stroke with ø20 and 5 stroke with ø25, through-hole is threaded over the entire length.

^{*} For details about the rod end nut and accessory brackets, refer to page 620.



Technical

CUJ

CU

CQS

CQ2

RQ

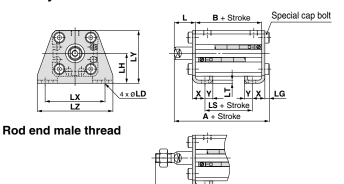
CQM

MU

Series CQS S

Dimensions: Ø12 to Ø25

Foot style: CQSLS/CDQSLS

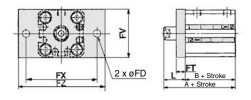


Foot Style

Bore size	Stro	ke rar	ige [Witho	out au	to s	wi	tch	With auto switch			
(mm)	(mm)			Α	В		ı	_S	Α	E	3	LS
12	5	to 30		40.3	22	2		10	45.3	2	7	15
16	5	to 30		40.3	22	!		10	45.3	2	7	15
20	5	to 50		46.2	24.	5	1	2.5	56.2	34	.5	22.5
25	5	to 50		49.7	27.	5	1.	2.5	59.7	37	.5	22.5
Bore size (mm)	L	L ₁	LD	LG	LH	L.	Т	LX	LY	LZ	Х	Y
12	13.5	24	4.5	2.8	17	2		34	29.5	44	8	4.5
16	13.5	25.5	4.5	2.8	19	2		38	33.5	48	8	5
20	14.5	28.5	6.6	4	24	3.	2	48	42	62	9.2	5.8
25	15	32.5	6.6	4	26	3.	2	52	46	66	10.7	5.8

Foot bracket material: Carbon steel Surface treatment: Nickel plated

Rod side flange style: CQSFS/CDQSFS





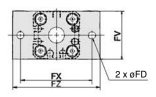
Rod Side Flange Style

i loa olac	ı ıaıı	gc C	Lyic						
Bore size	Stroke	e range	Witho	ut a	uto s	witch	W	ith aut	o switch
(mm)	(n	nm)	Α		E	3		Α	В
12	5 t	o 30	35.	5	2	2	4	10.5	27
16	5 t	35.	5	22		4	10.5	27	
20	5 t	o 50	39)	24	1.5		49	34.5
25	5 t	42.	5	27	7.5	5	52.5	37.5	
Bore size (mm)	FD	FT	FV	F	X	FZ	<u>'</u>	L	L ₁
12	4.5	5.5	25	4	ŀ5	55	,	13.5	24
16	4.5	5.5	30	4	15	55	,	13.5	25.5
20	6.6	8	39	4	18	60		14.5	28.5
25	6.6	8	42	5	52 64			15	32.5
		_							

Flange bracket material: Carbon steel Surface treatment: Nickel plated

Head side flange style: CQSGS/CDQSGS





Head Side Flange Style

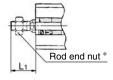
load older lange otyle											
Bore size	Stroke	Stroke range				uto s	witch	W	ith aut	o switch	
(mm)	(n	nm)		Α		E	В		Α	В	
12	5 t	o 30		31		2	2		36	27	
16	5 t	o 30		31		2	2		36	27	
20	5 t	o 50		37		24	1.5		47	34.5	
25	5 t	o 50		40.	5	27	7.5	5	0.5	37.5	
Bore size (mm)	FD	FT		FV	F	X	FZ	<u>'</u>	L	Lı	
12	4.5	5.5		25	4	5	55	;	3.5	14	
16	4.5	4.5 5.5			4	5	55		3.5	15.5	
20	6.6	8		39	4	8	60	_	4.5	18.5	

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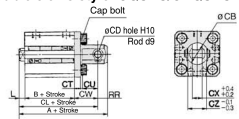
52

64 Flange bracket material: Carbon steel Surface treatment: Nickel plated

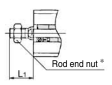
Rod end male thread



Double clevis style: CQSDS/CDQSDS



Rod end male thread



Double Clevis Style

6.6

8

Bore size	Stroke range	Witho	ut auto	switch	With auto switch				
(mm)	(mm)	Α	В	CL	Α	В	CL		
12	5 to 30	45.5	22	39.5	50.5	27	44.5		
16	5 to 30	46.5	22	40.5	51.5	27	45.5		
20	5 to 50	56	24.5	47	66	34.5	57		
25	5 to 50	62.5	27.5	52.5	72.5	37.5	62.5		

	Bore size (mm)	СВ	CD	СТ	CU	cw	сх	CZ	L	L ₁	RR
	12	12	5	4	7	14	5	10	3.5	14	6
Ī	16	14	5	4	10	15	6.5	12	3.5	15.5	6
	20	20	8	5	12	18	8	16	4.5	18.5	9
Ī	25	24	10	5	14	20	10	20	5	22.5	10

Double clevis bracket material: Carbon steel Surface treatment: Nickel plated

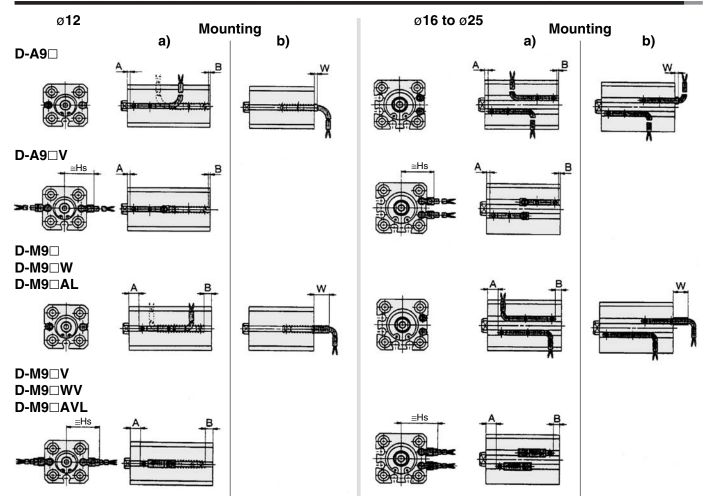
22.5

5

^{*} For details about the rod end nut and accessory brackets, refer to page 620.



Proper Auto Switch Mounting Position (Detection at stroke end) and Its Mounting Height ● Double acting: Single rod, Single acting: Single rod, Spring return/Spring extend; Long stroke type, Anti-lateral load type, ● Double acting: Double rod)



Proper Auto Switch Mounting Position (Detection at stroke end)

Double acting: Single rod, Single acting: Single rod, Spring return/Spring extend; Long stroke type, Anti-lateral load type,
 Double acting: Double rod)

Proper Auto	Proper Auto Switch Mounting Position														
Auto switch	model D A0				D-A9□V	1	D-N	/19□/M9[□W	D-M9□V	/M9□WV/	M9□AVL		D-M9□Al	L
Bore size (mm)	Α	В	W	Α	В	Hs	Α	В	W	Α	В	Hs	Α	В	W
Double Actin	g, Singl	e Rod; S	Single Ac	ting, Sir	ngle Rod	l, Spring	Return/	Spring E	xtend	[]: Denot	es the valu	es of D-A93	3. (): Denote	es the value	es of type T.
12	1.5 (2.5)	0	1.5 [4] (2.5 [5])	1.5 (2.5)	0	17	5.5 (6.5)	3.5 (4.5)	5.5 (6.5)	5.5 (6.5)	3.5 (4.5)	19.5	5.5 (6.5)	3.5 (4.5)	7.5 (8.5)
16	2	0	2 [4.5]	2	0	19	6	4	6	6	4	21.5	6	4	8
20	6	3.5	-1.5 [1]	6	3.5	22.5	10	7.5	2.5	10	7.5	25	10	7.5	4.5
25	7	5.5	-3.5 [-1]	7	5.5	24.5	11	9.5	0.5	11	9.5	27	11	9.5	2.5
Long Strok	е														
12	5	7	-5 [-2.5]	5	7	17	9	11	-1	9	11	19.5	9	11	1
16	5.5	6	-4.5 [-2]	5.5	6	19	9.5	10.5	-0.5	9.5	10.5	21.5	9.5	10.5	1.5
20	9	12	-10 [-7.5]	9	12	22.5	13	16	-6	13	16	25	13	16	-4
25	10	14	-12 [-9.5]	10	14	24.5	14	18	-8	14	18	27	14	18	-6
Anti-lateral	Load Ty	ype													
12	6	1	1 [3.5]	6	1	17	10	5	5	10	5	19.5	10	5	7
16	5.5	5	0.5 [3]	5.5	5	19	9.5	9	4.5	9.5	9	21.5	9.5	9	6.5
20	9	5.5	-3.5 [-1]	9	5.5	22.5	13	9.5	0.5	13	9.5	25	13	9.5	2.5
25	10	7.5	-5.5 [-3]	10	7.5	24.5	14	11.5	-1.5	14	11.5	27	14	11.5	0.5
Double Act	ing, Do	uble Ro	d												
12	1.5	5.5	3.5 [6]	1.5	5.5	17	5.5	9.5	0.5	5.5	9.5	19.5	5.5	9.5	2.5
16	2	5	3 [5.5]	2	5	19	6	9	1	6	9	21.5	6	9	3
20	6	10	8 [10.5]	6	10	22.5	10	14	-4	10	14	25	10	14	-2

Note 1) The product is shipped out of the factory in installation state "a)". To change the electrical entry direction of the switch on the head, refer to installation state "b)". Note 2) Negative figures in the table W indicate an auto switch is mounted inward from the edge of the cylinder body. Note 3) The D-M9□/M9□W and M9□AL cannot be installed on the single acting: single rod type.

16

10 [12.5]



D-□ -X□

CUJ

CU

CQS

CQ2

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CQM

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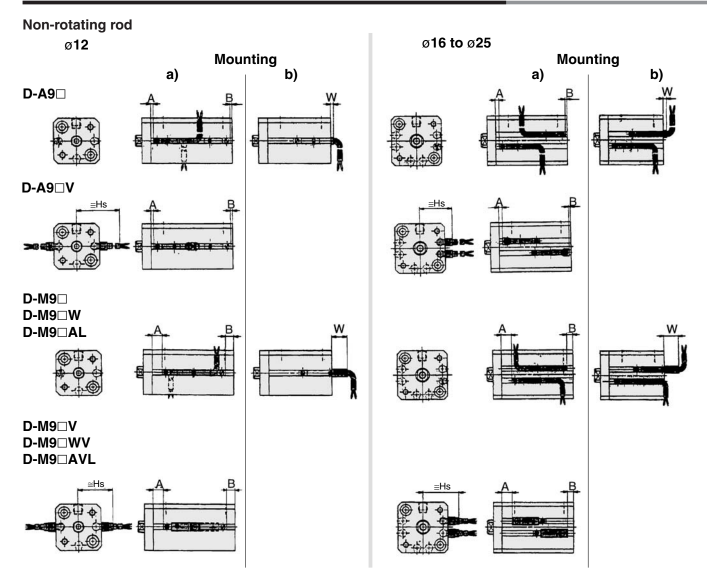
Individual -X□

Technical

Note 4) Adjust the auto switch after confirming the operating conditions in the actual setting.

Series CQS S

Proper Auto Switch Mounting Position (Detection at stroke end)



Proper Auto Switch Mounting Position

Toper Auto Ownor Mounting Tostion												
	Auto switch D-A9				D-A9□V		D-	M9□/M9□] W	D-M9□V	/M9□WV/	M9□AVL
Bore size (mm) model	Α	В	W	Α	В	Hs	Α	В	W	Α	В	Hs
12	1.5	0	1.5 (4)	1.5	0	17	5.5	4.5	5.5	5.5	4.5	19.5
16	2	0	2 (4.5)	2	0	19	6	4	6	6	4	21.5
20	6	3.5	-1.5 (1)	6	3.5	22.5	10	7.5	2.5	10	7.5	25
25	7	5.5	-3.5 (-1)	7	5.5	24.5	11	9.5	0.5	11	9.5	27

(): Denotes the values of D-A93.

Auto switch		D-M9□AL	
Bore size (mm) model	Α	В	W
12	5.5	4.5	7.5
16	6	4	8
20	10	7.5	4.5
25	11	9.5	2.5

Note 1) The product is shipped out of the factory in installation state "a)". To change the electrical entry direction of the switch on the head, refer to installation state "b)".

Note 2) Adjust the auto switch after confirming the operating conditions in the actual setting

Compact Cylinder Series CQS

Operating Range

				(mm)						
Auto switch model	Bore size (mm)									
Auto switch model	12	16	20	25						
D-A9□/A9□V	6	7.5	10	10						
D-M9□/M9□V D-M9□W/M9□WV D-M9□AL/M9□AVL	3	4	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.

Minimum Auto Switch Mounting Stroke

(mm)

No. of auto switch mounted	D-M9□V	D-A9□ D-M9□WV D-M9□AVL	D-A9□V	D-M9□ D-M9□W D-M9□AL
1 pc.	5	10 ⁽¹⁾	5	15 ⁽¹⁾
2 pcs.	5	10	10	15 ⁽¹⁾

Note 1) When the cylinder is used under the strokes indicated, consult with SMC.

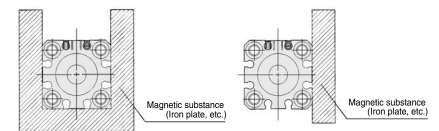
Note 2) The D-M9□/M9□W and M9□AL cannot be installed on the single acting: single rod type.

⚠ Precautions

Be sure to read before handling.

Refer to front matters 54 and 55 for Safety Instructions and pages 3 to 11 for Actuator and Auto Switch Precautions.

• If the cylinder is used in an application in which a magnetic material is placed in close contact around the cylinder as shown in the graph on the right (including cases in which even one of the sides is in close contact) the operation of auto switches could become unstable. Therefore, please check with SMC for this type of application.



CUJ

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cqs

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MU

Other than the applicable auto switches listed in "How to Order", the following auto switches can be mounted.

- * Normally closed (NC = b contact), solid state auto switch (D-F9G/F9H type, and D-F8 type) are also available. For details, refer to pages 1289 and 1290.
- * For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1328 and 1329 for details.

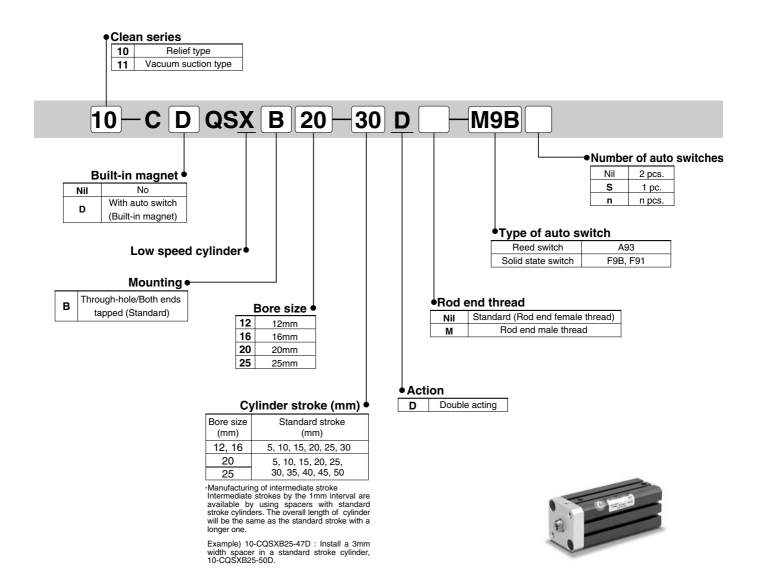
D-□ -X□

Individual -X□

Technical data



How to Order



Model

Model		Bore size	Port size	Lubrication	Action	Standard stroke	Auto switch mounting	Cushion	
		(mm)	im) Fort size			(mm)		Rubber	Air
Relief type	10-CQSXB12	12	- M5 x 0.8 No	Non-lube	lon-lube Double acting single rod	5, 10, 15, 20, 25, 30	- 0	_	_
	10-CQSXB16	16							
	10-CQSXB20	20				5, 10, 15, 20, 25, 30, 35, 40, 45, 50			
	10-CQSXB25	25							
Vacuum suction type	11-CQSXB12	12				5, 10, 15, 20, 25, 30			
	11-CQSXB16	16							
	11-CQSXB20	20				5, 10, 15, 20, 25,			
	11-CQSXB25	25				30, 35, 40, 45, 50			



Specifications

Bore size		10- (Relief type)				
(mm)		12	16	20	25	
Fluid		Air				
Proof pressure		1.5MPa				
Max. operating pr	essure	1.0MPa				
Min. operating pro	essure	0.04	MPa	0.035MPa		
Ambient and fluid	tomporatura	Without auto switch : -10 to 70°C (With no freezing)				
Ambient and fluid temperature		With auto switch: -10 to 60°C (With no freezing)				
Piston speed		1 to 200 mm/s				
Piston rod diamet	ter	ø6	ø8	ø10	ø12	
Rod end thread	Female thread	M3 x 0.5	M4 x 0.7	M5 x 0.8	M6 x 1.0	
nou enu inreau	Male thread	M5 x 0.8	M6 x 1.0	M8 x 1.25	M10 x 1.25	
Rod end thread to	lerance	JIS Class 2				
Stroke tolerance		^{+1.0} mm				
Port size		M5 x 0.8				
Relief port		M5 x 0.8				
Grease		Fluorine grease				
Particle generation	n grade	Grade 2				

Bore size		11- (Vacuum suction type)			
(mm)		12	16	20	25
Fluid		Air			
Proof pressure		1.5MPa			
Max. operating pr	ressure	1.0MPa			
Min. operating pr	essure	0.03MPa 0.025MPa		5МРа	
Ambient and fluid temperature		Without auto switch : -10 to 70°C			
		With auto switch : −10 to 60°C			
Piston speed		1 to 20	0 mm/s	mm/s 0.5 to 200 mm/s	
Piston rod diameter		ø6	ø8	ø10	ø12
Dad and thusand	Female thread	M3 x 0.5	M4 x 0.7	M5 x 0.8	M6 x 1.0
Rod end thread	Male thread	M5 x 0.8	M6 x 1.0	M8 x 1.25	M10 x 1.25
Rod end thread to	olerance	JIS Class 2			
Stroke tolerance		+1.0 mm			
Port size		M5 x 0.8			
Vacuum suction	port	M5 x 0.8			
Grease		Fluorine grease			
Particle generation	on grade	Grade 1			
Suction flow rate (Ref	ference values)	5 //min(ANR)			

External dimensions and applicable auto switches are the same as 10-/11- CQS. Please refer to pages 56 to 63.



Actuator / Common Precautions 1

Be sure to read before handling. Refer to the main text for precautions for each series.

Precaution on designing

⚠ Warning

 There is a possibility of dangerous sudden action by air cylinders if sliding parts of machinery are twisted due to external forces, etc.

In such cases, personal injury by catching hands or feet in the machinery, or damage to the machinery itself may occur. Therefore, the machine should be adjusted to operate smoothly and designed to avoid such dangers.

A protective cover is recommended to minimize the risk of personal injury.

If a driven object and moving parts of a cylinder are in close proximity, personal injury may occur. Design the structure to avoid contact with the human body.

3. Securely tighten all stationary parts and connected parts so that they will not become loose.

Particularly when a cylinder operates at a high frequency or is installed in a place where there is a lot of vibration, ensure that all parts remain secure.

4. A deceleration circuit may be required.

When a driven object is operated at high speed or the load is heavy, a cylinder's cushion will not be sufficient to absorb the impact. Install a deceleration circuit to reduce the speed before cushioning to relieve the impact.

In this case, the rigidity of the machinery should also be examined.

Consider a possible drop in circuit pressure due to a power outage, etc.

When a cylinder is used in a clamping mechanism, there is a danger of workpiece dropping if there is a decrease in clamping force due to a drop in circuit pressure caused by a power outage, etc. Therefore, safety equipment should be installed to prevent damage to machinery and personal injury. Suspension mechanisms and lifting devices also require consideration for drop prevention.

6. Consider a possible loss of power source.

Measures should be taken to avoid personal injury and equipment damage in the event that there is a loss of power to equipment controlled by pneumatics, electricity, or hydraulics.

7. Design circuitry to prevent the sudden lurching of driven objects.

When a cylinder is driven by an exhaust center type directional control valve or when it is started up after residual pressure is exhausted from the circuit, etc., the piston and its driven object will lurch when the cylinder is operated at high speed if pressure is applied to one side of the cylinder, due to the absence of air pressure inside the cylinder. Therefore, equipment should be selected and circuits should be designed to prevent this sudden lurching, because there is a danger of personal injury and/or damage to equipment when this occurs.

8. Consider emergency stops.

Design the machinery so that personal injury and/or damage to machinery and equipment will not occur when the machinery is stopped by a safety device under abnormal conditions, such as a power outage or a manual emergency stop.

Consider the action when operation is restarted after an emergency stop or abnormal stop.

Design the machinery so that personal injury or equipment damage will not occur upon restart of operation.

When the cylinder has to be reset at the start position, install safety manual control equipment.

Selection

A Warning

1. Confirm the specifications.

The products featured in this catalog are designed for use in industrial compressed air systems. If the products are used in conditions where pressure and/or temperature are outside the range of specifications, damage and/or malfunctions may occur. Do not use in these conditions. (Refer to the specifications).

Please consult with SMC if you use a fluid other than compressed air.

2. Intermediate Stops

With a 3-position closed center type valve, it is difficult to accurately and precisely stop a piston at the required position in the same way as can be done with hydraulic pressure due to the compressibility of air.

Furthermore, since valves and cylinders, etc. are not guaranteed for zero air leakage, it may not be possible to hold a stopped position for an extended period of time. Please contact with SMC when it is necessary to hold a stopped position for an extended period of time.

1. Operate within the limits of the maximum feasible stroke.

Operation that exceeds the maximum stroke may damage a piston rod. Refer to the air cylinder model selection procedures for the maximum feasible strokes.

2. Operate a cylinder within a range such that collision damage will not occur to a piston at the stroke end.

Operate a cylinder within a range so that a piston having inertial force will not be damaged when it collides against the cover at the stroke end. Refer to the air cylinder model selection procedures for the maximum feasible strokes.

- Use a speed controller to adjust the cylinder speed, gradually increasing from a low speed to the desired speed setting.
- 4. Provide intermediate supports for long stroke cylinders.

An intermediate support should be provided in order to prevent damage to a long stroke cylinder, due to problems such as sagging of the rod, deflection of the cylinder tube, vibration and external load.





Actuator / Common Precautions 2

Be sure to read before handling. Refer to the main text for precautions for each series.

Mounting

⚠ Caution

 Be certain to match the rod shaft center with the load and direction of movement when connecting.

When not properly matched, problems may arise with the rod and tube, and damage may be caused due to friction on areas such as the inner tube surface, bushings, rod surface, and seals.

- When using an external guide, connect the rod end and the load in such a way that there is no interference at any point within the stroke.
- Do not scratch or gouge the sliding portion of the cylinder tube or the piston rod by striking it with an object, or squeezing it.

The tube bore is manufactured under precise tolerances. Thus, even a slight deformation could lead to a malfunction.

Moreover, scratches or gouges, etc. in the piston rod may lead to damaged seals and cause air leakage.

Do not use until you verify that the equipment can operate properly.

After mounting, repairs, or modification, etc., connect the air supply and electric power, and then confirm proper mounting by means of appropriate function and leak tests.

5. Instruction manual

Install the products and operate them only after reading the instruction manual carefully and understanding its contents.

Also keep the manual where it can be referred to as necessary.

Cushion

⚠ Caution

1. Readjust with a cushion needle.

Cushions are adjusted at the time of shipment; however, the cushion needle on the cover should be readjusted, when the product is put into service based on factors such as the size of the load and the operating speed. When the cushion needle is turned clockwise, the restriction becomes smaller and the cushion's effectiveness is increased. Tighten the lock nut securely after adjustment is performed.

2. Do not operate the actuator with the cushion needle fully closed.

This could damage the seals.

Air Supply

A Warning

1. Use clean air.

Do not use compressed air which contains chemicals, synthetic oil containing organic solvents, salts or corrosive gases, etc. as this may cause damage or malfunction.

△ Caution

1. Install air filters.

Install air filters close to valves at their upstream side. A filtration degree of $5\mu m$ or less should be selected.

2. Install an aftercooler, air dryer, or water separator (Drain Catch).

Compressed air that includes excessive drainage may cause malfunction of valves and other pneumatic equipment. To prevent this, install an air dryer, aftercooler or water separator (drain catch), etc.

Use the product within the specified range of fluid and ambient temperature.

Take measures to prevent freezing at temperature below 5°C, since moisture in circuits may freeze and cause damage to seals and lead to malfunctions.





Actuator / Common Precautions 3

Be sure to read before handling. Refer to the main text for precautions for each series.

Operating Environment

⚠ Warning

 Do not use in atmospheres or locations where corrosion hazards exist.

Refer to the construction drawings regarding cylinder materials.

In locations where ultrapure water or cleaning solvent, etc. splashes on the equipment, take suitable measures to protect the rod.

Maintenance

A Warning

1. Perform maintenance procedures as shown in the instruction manual.

Improper handling may result in malfunction and damage of machinery or equipment.

2. Removal of equipment, and supply / exhaust of compressed air

Before any machinery or equipment is removed, first ensure that the appropriate measures are in place to prevent the fall or erratic movement of driven objects and equipment, then cut off the electric power and release the compressed air in the system. When machinery is restarted, proceed with caution after confirming that appropriate measures are in place to prevent



1. Drain flushing

Remove drainage from air filters regularly.

cylinders from sudden movement.







Auto switch / Common Precautions 1

Be sure to read before handling. Refer to the main text for precautions for each series.

Design/Selection

Marning

1. Confirm the specifications.

Read the specifications carefully and use this product appropriately. The product may be damaged or malfunction if it is used outside the specifications of current voltage, temperature or impact.

2. Use caution when multiple cylinders are used in close proximity to each other.

When two or more auto switch cylinders are lined up in close proximity to each other, magnetic field interference may cause the switches to malfunction. Maintain a minimum cylinder separation of 40mm. (When the allowable interval is specified for each cylinder series, use the indicated value.)

3. Use caution to the ON time of a switch at the intermediate position of stroke.

When an auto switch is placed at an intermediate position of the stroke and a load is driven at the time the piston passes, the auto switch will operate, but if the speed is too fast, the operating time will be shortened and the load may not operate properly. The maximum detectable piston speed is:

$$V (mm/s) = \frac{Auto switch operation range (mm)}{Load operating time (ms)} \times 1000$$

In cases of high piston speed, the use of an auto switch (D-F5NT, F7NT, G5NT and M5 \square T) with a built-in OFF delay timer (approx. 200ms) makes it possible to extend the load operating time.

4. Wiring should be kept as short as possible.

<Reed switch>

As the length of the wiring to a load gets longer, the rush current at switching ON becomes greater, and this may shorten the product's life. (The switch will stay ON all the time).

- 1) For an auto switch without a contact protection circuit, use a contact protection box when the wire length is 5m or longer.
- 2) Even if an auto switch has a built-in contact protection circuit, when the wiring is more than 30m long, it is not able to adequately absorb the rush current and its life may be reduced. It is again necessary to connect a contact protection box in order to extend its life. Please contact SMC in this case.

<Solid state switch>

Although wire length should not affect switch function, use a wire 100m or shorter.

5. Use caution to internal voltage drop of a switch.

<Reed switch>

- 1. Switches with an indicator light (except D-A56/A76H/ A96/A96 V/C76/F76A/Z76)
- If auto switches are connected in series as shown below, please note that there will be a large voltage drop because of internal resistance in the light emitting diodes. (Refer to internal voltage drop in the auto switch specifications.)
- [The voltage drop will be "n" times larger when "n" auto switches are connected.]

The load may be ineffective even though the auto switch function is normal.



Similarly, when operating below a specified voltage, it is possible that
the load may be ineffective even though the auto switch function
is normal. Therefore, the formula below should be satisfied after
confirming the minimum operating voltage of the load.

Power voltage - Internal voltage drop of switch > Minimum operating voltage of load

- If the internal resistance of a light emitting diode causes a problem, select a switch without an indicator light (D-A6□, A80, A80H, A90, A90V, C80, R80, 90, E80A, Z80).
- <Solid state switch>
- Generally, the internal voltage drop will be greater with a 2wire solid state auto switch than with a reed switch. Take the same precautions as in 1).

Also please note that a 12VDC relay is not applicable.

6. Use caution to the leakage current.

<Solid state switch>

With a 2-wire solid state auto switch, current (leakage current) flows to the load to operate the internal circuit even when in the OFF state.

Current to operate load (OFF condition) > Leakage current If the condition given in the above formula is not met, it will not reset correctly (stays ON). Use a 3-wire switch if this specification cannot be satisfied.

Moreover, leakage current flow to the load will be "n" times larger when "n" auto switches are connected in parallel.

7. Do not use a load that generates surge voltage.

<Reed switch>

When driving a load such as a relay that generates a surge voltage, use a switch with a built-in contact protection circuit or a contact protection box.

<Solid state switch>

Although a zener diode for surge protection is connected to the output side of a solid state auto switch, damage may still occur if the surge is applied repeatedly. When a load, such as a relay or solenoid, which generates surge is directly driven, use a type of switch with a built-in surge absorbing element.

8. Cautions for use in an interlock circuit

When an auto switch is used for an interlock signal requiring high reliability, devise a double interlock system to avoid trouble by providing a mechanical protection function, or by also using another switch (sensor) together with the auto switch.

Also perform periodic maintenance inspections and confirm proper operation.

9. Ensure sufficient space for maintenance activities.

When designing an application, be sure to allow sufficient space for maintenance and inspection.



Auto switch / Common Precautions 2

Be sure to read before handling. Refer to the main text for precautions for each series.

Mounting/Adjustment

⚠ Warning

1. Do not drop or bump.

Do not drop, bump, or apply excessive impacts (300m/s² or more for reed switches and 1000m/s² or more for solid state switches) while handling. Although the body of the switch may not be damaged, the inside of the switch could be damaged and cause a malfunction.

2. Do not carry a cylinder by the auto switch lead wires.

Never carry a cylinder by its lead wires. This may not only cause broken lead wires, but it may cause internal elements of the switch to be damaged by the stress.

3. Mount switches using the proper tightening torque.

When a switch is tightened beyond the range of tightening torque, the mounting screws or switch may be damaged.

On the other hand, tightening below the range of tightening torque may allow the switch to slip out of position.

4. Mount a switch at the center of the operating range.

Adjust the mounting position of an auto switch so that the piston stops at the center of the operating range (the range in which a switch is ON). (The mounting positions shown in the catalog indicate the optimum position at the stroke end.) If mounted at the end of the operating range (around the borderline of ON and OFF), the operation will be unstable.

<D-M9□>

If this auto switch replaces the conventional model, it may not function depending on the application (shown below) because its operation range is shorter.

- Applications where at the end, the stopping position shifting range is larger than the operation range
- e.g. Workpiece pushing, pressing into a hole, or clamping
- Applications where an auto switch is used to detect intermediate stopping positions (Detecting time is shortened).

As indicated above, mount a switch at the center of the operating range.

Wiring

⚠ Warning

1. Avoid repeatedly bending or stretching lead wires.

Broken lead wires will result from repeatedly applying bending stress or stretching force to lead wires.

2. Be sure to connect the load before power is applied.

<2-wire type>

If the power is turned on when an auto switch is not connected to a load, the switch will be instantly damaged because of excess current.

3. Confirm proper insulation of wiring.

Be certain that there is no faulty wiring insulation (contact with other circuits, ground fault, improper insulation between terminals, etc.). Damage may occur due to excess current flow into a switch.

4. Do not wire with power lines or high voltage lines.

Wire separately from power lines or high voltage lines, avoiding parallel wiring or wiring in the same conduit with these lines. Control circuits, including auto switches, may malfunction due to

Wiring

A Warning

5. Do not allow short circuiting of loads.

<Reed switch>

If the power is turned on with a load in a short circuited condition, the switch will be instantly damaged because of excess current flow into the switch.

<Solid state switch>

Models M-F9 \square (V), F9 \square W(V), J51, G5NB and all models of PNP output switches do not have built-in short circuit prevention circuits. If loads are short circuited, the switches will be instantly damaged.

Use caution to avoid reverse wiring with the brown power supply line and the black output line on 3 -wire type switches.

6. Avoid incorrect wiring.

<Reed switch>

A 24VDC switch with indicator light has polarity. The brown lead wire or terminal No.1 is (+), and the blue lead wire or terminal No.2 is (-).

[In the case of model D-97, the side without indicator is (+) and the blue line side is (-).]

 If connections are reversed, a switch will operate, however, the light emitting diode will not light up.

Also please note that a current greater than the maximum specified one will damage a light emitting diode and make it inoperable.

Applicable models

D-A73, A73H, A73C, C73, C73C, E73A, Z73, R73

D-97, 93A, A93, A93V

D-A33, A34, A33A, A34A, A44, A44A

D-A53, A54, B53, B54

However, when using a 2 color indication auto switch (D-A79W, A59W, B59W), be aware that the switch will constantly remain ON if the connections are reversed.

<Solid state switch>

- If connections are reversed on a 2-wire type switch, the switch will not be damaged if protected by a protection circuit, but the switch will always stay in an ON state. However, it is still necessary to avoid reversed connections, since the switch could be damaged by a load short circuit in this condition.
- 2) If connections are reversed (power supply line (+) and power supply line (-) on a 3-wire type switch, the switch will be protected by a protection circuit. However, if the power supply line (+) is connected to the blue wire and the power supply line (-) is connected to the black wire, the switch will be damaged.

<D-M9□>

D-M9 \square does not have built-in short-circuit prevention circuits. Reverse connection of power supply line (+) and (–) may damage the switch.





Auto switch / Common Precautions 3

Be sure to read before handling. Refer to the main text for precautions for each series.

Environment

⚠ Warning

1. Never use in the presence of explosive gases.

Our auto switches are not explosion proof. Never use them in the presence of explosive gas, as this may cause a serious explosion.

2. Do not use in an area where a magnetic field is generated.

Auto switches will malfunction or magnets inside cylinders will become demagnetized. (Please consult with SMC regarding the availability of a magnetic field resistant auto switch.)

3. Do not use in environments where the auto switches will be constantly exposed to water.

Although switches except D-A3□/A44□/G39□/K39□ satisfy the IEC standard IP67 structure (JIS C 0920: anti-immersion structure), do not use switches in applications where continually exposed to water splash or spray. Poor insulation or swelling of the potting resin inside switches may cause malfunction.

4. Do not use in environments with oil or chemicals.

Please consult with SMC if auto switches will be used in an environment with coolants, cleaning solvents, various oils or chemicals. If auto switches are used under these conditions for even a short time, they may be adversely affected by improper insulation, a malfunction due to swelling of the potting resin, or hardening of the lead wires.

5. Do not use in environments with temperature cycles.

Please consult with SMC if switches are to be used where there are temperature cycles other than normal temperature changes, as they may be adversely affected internally.

Do not use in environments where there is excessive impact shock.

<Reed switch>

When excessive impact (300 m/s² or more) is applied to a reed switch during operation, the contact point may malfunction and generate or cut off a signal momentarily (1ms or less). Please consult with SMC regarding the need to use a solid state switch depending on the environment.

7. Do not use in locations where surges are generated.

<Solid state switch>

When there are units (solenoid type lifters, high frequency induction furnaces, motors, etc.) which generate a large amount of surge in the area around cylinders with solid state auto switches, this may cause deterioration or damage to the switches. Avoid sources of surge generation and crossed lines.

8. Avoid close contact with magnetic substances.

When a magnetic substance (substance attracted by a magnet) is brought into close proximity with an auto switch cylinder, it may cause the auto switches to malfunction due to a loss of the magnetic force inside the cylinder.

Maintenance

Marning

position.

- Perform the following maintenance periodically in order to prevent possible danger due to unexpected auto switch malfunction.
 - Securely tighten switch mounting screws.
 If screws become loose or the mounting position is dislocated, retighten screws securely after readjusting the mounting
- Confirm that there is no damage to lead wires.
 To prevent faulty insulation, replace switches or repair lead wires if damage is discovered.
- 3) Confirm that the green light on the 2-color indicator type switch lights up.

Confirm that the green LED is ON when stopped at the set position. If the red LED is ON when stopped at the set position, the mounting position is not appropriate. Readjust the mounting position until the green LED lights up.

Other

⚠ Warning

2-wire system

Output (+)

0 1 1 1 1

- Please consult with SMC concerning water resistance, elasticity of lead wires, etc.
- *Lead wire color changes

Old

Red

Lead wire colors of SMC auto switches have been changed in order to meet NECA (Nippon Electric Control Equipment Industries Association) Standard 0402 for production beginning September, 1996 and thereafter. Special care should be taken regarding wire polarity during the time that both old and new colors exist.

New

Brown

3-wire system

Power supply +

Power supply GND

Output

Output (–) Bia	СК	Blue
Solid state with	diagnost	io output
Solid State With		New
	Old	inew
Power supply +	Red	Brown
Power supply GND	Black	Blue
Output	White	Black

Diagnostic output | Yellow | Orange

Solid state with latch type diagnostic output				
	Old	New		
Power supply +	Red	Brown		
Power supply GND	Black	Blue		
Output	White	Black		
Latch type diagnostic output	Yellow	Orange		

Old

Red

Black

White

New

Brown

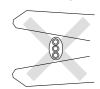
Blue

Black

⚠ Caution

1. When stripping the cable clad, take care with the orientation of the cable being stripped. The insulator may accidentally be torn or damaged depending on the orientation.(D-M9 only)





Recommended tools are shown below.

Manufacturer	Model name	Model no.	
VESSEL	Wire stripper	No 3000G	
TOKYO IDEAL	Strip master	45-089	

^{*} Stripper for round cable (ø2.0) can be used for a 2-wire type cable.