Pin Clamp Cylinder

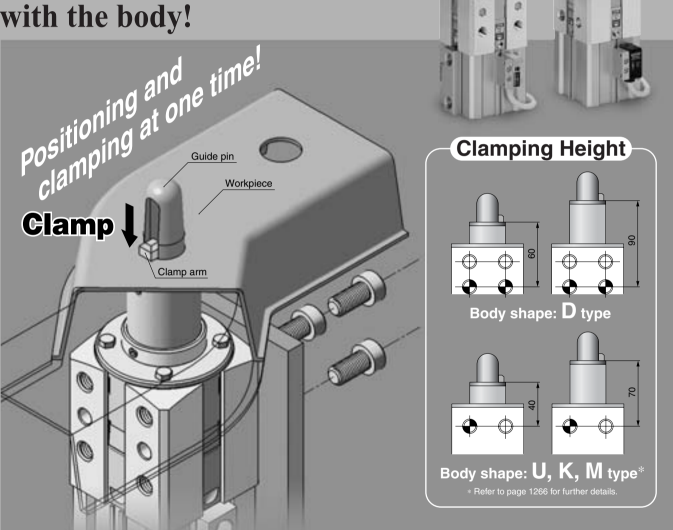
Series $C(L)KQG\square/C(L)KQP\square$

Adjustable height for clamping a workpiece reduces interference with the body!



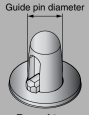
CKQ CLKQ

CK□1



55 types of guide pins

Compatible with a broad range of workpiece configurations



Guide pin diameter

Diamond type

Applicable Guide Pin Diameter

Dound type						Guid	le pin	diam	eter (mm)					
Round type	12.5	12.7	12.8	12.9	13.0	14.5	14.7	14.8	14.9	15.0	15.5	15.7	15.8	15.9	16.0
Applicable hole diameter of workpiece	For ø13						For ø15 For ø16								
Guide pin shape		Round type													

Round type									uide p			,	,							
Diamond type	17.5	17.7	17.8	17.9	18.0	19.5	19.7	19.8	19.9	20.0	24.5	24.7	24.8	24.9	25.0	29.5	29.7	29.8	29.9	30.0
Applicable hole diameter of workpiece	For ø18					For ø20 For ø25									or ø3					
Guide pin shape		Round type, Diamond type																		

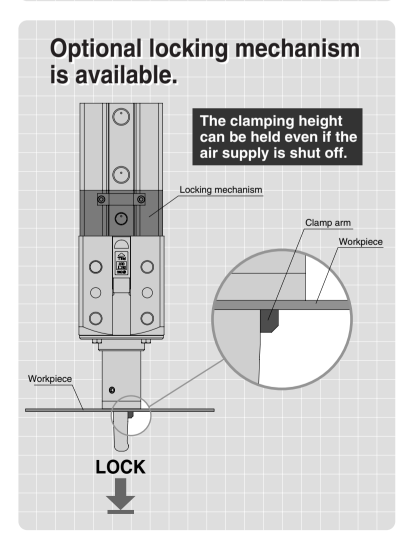


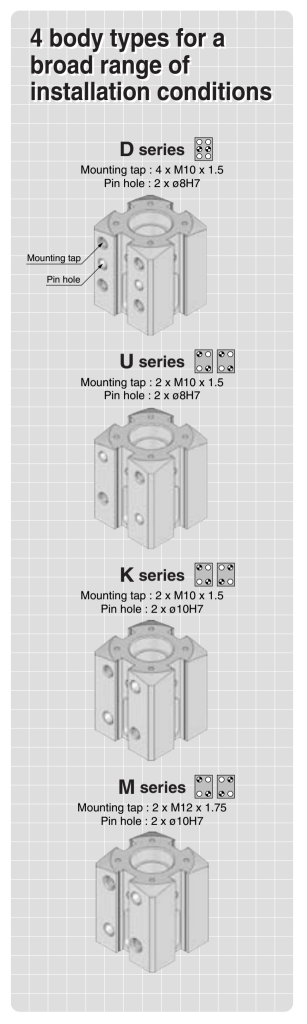
D-□

-X□

Precision adjustment of clamping height is possible by choosing the with-shim type. [Adjustment range: 0.5 to 3 mm]

A total shim height of 3 mm consists of 2 shims with a thickness of 1 mm each and 2 shims with a thickness of 0.5 mm each. (assembled before shipping)





SMC

Pin Clamp Cylinder Mounting Variations

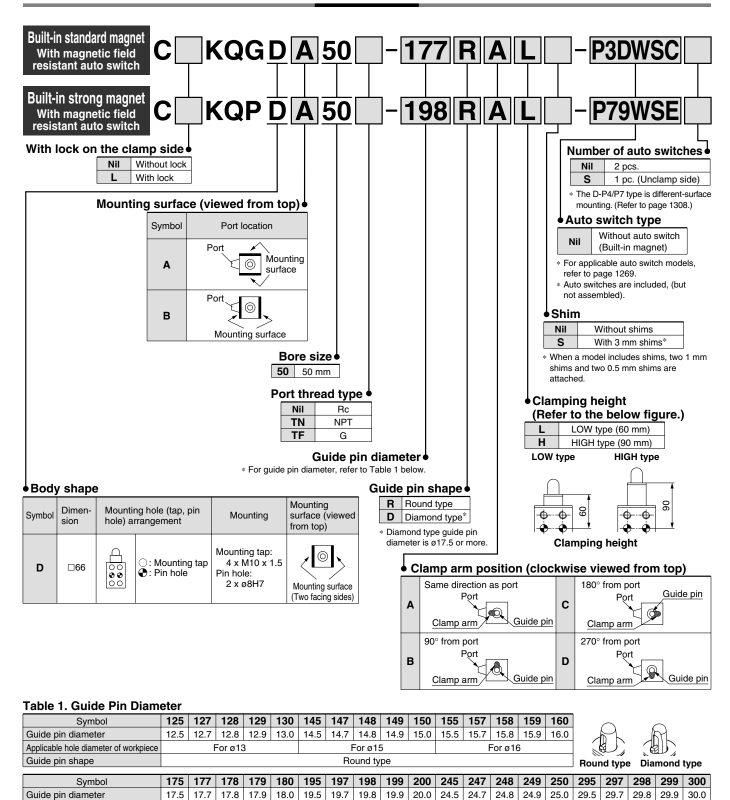
Series $C(L)KQG\square/C(L)KQP\square$

			\	1																				
Series	Body shape symbol	Dimen- sion	Mounting	Mounting hole (tap, pin hole) arrangement	Moun Symbol	ting surface (viewed from top) Port location																		
	D		Mounting tap: 4 x M10 x 1.5 Pin hole: 2 x ø8H7	Taps are parallel. ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	A B	Port Mounting surface Port Mounting surface	P.1268	MK CKQ CLKQ																
	U																		Mounting tap: 2 x M10 x 1.5 Pin hole: 2 x ø8H7	Taps diagonal (top right and bottom left)	A B	Port Mounting surface Port Mounting surface	P.1278	CK□1 CLK2
C(L)KQG (Built-in standard magnet) C(L)KQP (Built-in strong magnet)	K	□66	Mounting tap: 2 x M10 x 1.5 Pin hole: 2 x Ø10H7	Taps diagonal (top right and bottom left) Taps diagonal (top left and bottom right) Taps diagonal (top left and bottom right) Taps diagonal (top left and bottom right)	C D	Mounting surface with the taps diagonal (top right and bottom left) Port Mounting surface with the taps diagonal (top left and bottom right) Mounting surface with the taps diagonal (top right and bottom left) Port Mounting surface with the taps diagonal (top left and bottom right) Mounting surface with the taps diagonal (top left and bottom right) Port Mounting surface with the taps diagonal (top right and bottom left) Mounting surface with the taps diagonal (top left and bottom right) Port Mounting surface with the taps diagonal (top left and bottom right)	P.1288																	
	M		Mounting tap: 2 x M12 x 1.75 Pin hole: 2 x Ø10H7	Taps diagonal (top right and bottom left) Taps diagonal (top left and bottom right) Taps diagonal (top left and bottom right) Taps diagonal (top left and bottom right)	C D	Mounting surface with the taps diagonal (top right and bottom left) Mounting surface with the taps diagonal (top right and bottom left) Port Mounting surface with the taps diagonal (top left and bottom right) Mounting surface with the taps diagonal (top right and bottom left) Port Mounting surface with the taps diagonal (top left and bottom right) Mounting surface with the taps diagonal (top left and bottom right) Port Mounting surface with the taps diagonal (top right and bottom left) Mounting surface with the taps diagonal (top right and bottom right) Port Mounting surface with the taps diagonal (top left and bottom right) Mounting surface with the taps diagonal (top left and bottom right) Mounting surface with the taps	P.1298	D-□ -X□ Individual -X□																

diagonal (top right and bottom left)

Series CKQ GD/CLKQ GD

How to Order



Guide pin shape

Applicable hole diameter of workpiece

For ø18

For ø20

Round type, Diamond type

For ø25

For ø30

Pin Clamp Cylinder $Series CKQ_P^GD/CLKQ_P^GD$

Table 2. Applicable Auto Switches / For detailed specifications about an auto switch for itself, refer to pages 1719 to 1827.

Applicable cylinder series	Туре	Auto switch model	Applicable magnetic field	Electrical entry	Indicator light	Wiring (Pin no in use)	Load voltage	Lead wire length	Applicable load
		D-P3DWSC				2-wire			
		D-P4DWSC		Pre-wired connector		(3–4)		0.3 m	
Series C(L)KQG Solid state auto switch	D-P3DWSE				2-wire (1–4)				
	D-P4DWSE	AC magnetic field			(1–4)				
	D-P3DW	(Single-phase AC welding		2-color display		24 VDC	0.5 m		
		D-P3DWL	magnetic field)					2 m	Relay,
		D-P4DWL		Grommet		2-wire		3111	PLC Note 1)
		D-P3DWZ						5 m	
		D-P4DWZ						3111	
		D-P79WSE		Pre-wired connector	2-color display	2-wire (1–4)	24 VDC	0.3 m	
Series C(L)KQP	Reed auto switch	D-P74L	DC/AC magnetic field	0	1-color	2-wire	24 VDC	3 m	
		D-P74Z		Grommet	display	Z-WIIE	100 VAC	5 m	

Note 1) PLC: Programmable Logic Controller

Note 2) There are other applicable auto switches other than the listed above. For details, refer to page 1307.



MK

Series CKQ PD/CLKQ PD



Basic Specifications

Action	D	ouble acting			
Bore size (mm)	50				
Fluid	Air				
Minimum operating pressure	CKQ□: 0.1 MPa CLKQ□ (With lock): 0.15 N				
Ambient and fluid temperature	-10 to 60°C (No freezing)				
Cushion		None			
Lubrication	Non-lube				
Piston speed (Clamp speed)	50 to 150 mm/sec				
Port size (Cylinder port)	1/4	(Rc, NPT, G)			

st Minimum operating pressure is 0.2 MPa when cylinder part and locking part use the same piping.

Proof Pressure/Maximum Operating Pressure

Guide pin diameter	Proof pressure	Max. operating pressure
ø12.5 to ø13.0	1.0 MPa	0.7 MPa
ø14.5 to ø30.0	1.5 MPa	1.0 MPa

Clamp Specifications

Clamp stroke	Without shims	With shims				
Ciamp stroke	10 mm	10 to 13 mm				
Clamp arm	1 pc.					
Guide pin shape	Round type, Diamond type					

^{*} Refer to the below "Clamp Specifications" and Selection regarding detailed specifications of the clamping force, etc.

Mass

				Unit: kg
Model		C(L)ł	(Q ^g D	
Guide pin	Witho	ut lock	With	lock
diameter (mm)	L	Н	L	Н
ø12.5 to 13.0	1.66	1.83	2.18	2.34
ø14.5 to 15.0	1.66	1.83	2.18	2.34
ø15.5 to 16.0	1.67	1.83	2.18	2.35
ø17.5 to 18.0	1.71	1.88	2.22	2.4
ø19.5 to 20.0	1.72	1.89	2.23	2.41
ø24.5 to 25.0	1.78	1.98	2.29	2.5
ø29.5 to 30.0	1.82	2.02	2.33	2.54

Lock Specifications

Locking action	Spring locking (Exhaust locking)
Unlocking pressure	0.2 MPa or more
Lock starting pressure	0.05 MPa or less
Locking direction	Lock at extended direction (Clamp holding)
Port size (Lock release port)	1/8 (Rc, NPT, G)
Holding force (N) (Maximum static load)	982

Clamp Specifications

										(IV)		
Model	Guide pin	Operating pressure (MPa)										
Model	diameter	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0		
CKQ	ø12.5 to ø13.0	164.9	329.8	494.7	659.6	824.5	989.4	_	_	_		
CKUp	ø14.5 to ø30.0	164.9	329.8	494.7	659.6	824.5	989.4	1154.3	1319.2	1484.1		
OL KOG	ø12.5 to ø13.0	82.4	247.3	412.2	577.1	742.0	906.9	_	_	_		
CLKQ	ø14.5 to ø30.0	82.4	247.3	412.2	577.1	742.0	906.9	Note 1) 1071.8	Note 1) 1236.7	Note 1) 1401.6		

Note 1) Lock holding force of the CLKQ□ is 982 N. Design the circuit such that the lock holding force is taken into consideration when the operating pressure exceeds 0.75 MPa.

The operating pressure should be not greater than the lock holding force as it may cause wearing out and/or damage of the locking part and shorten lock life and may lead to possible failure if applied with a load larger than the lock holding force.

Note 2) It takes approximately 0.3 seconds for the cylinder to operate to generate clamping force from an unclamping state (when no speed controller is installed). Design circuit taking into consideration the time before the clamping force is generated.

Note 3) Determine the clamping force according to the strength of the workpiece. It can be damaged if the clamping force is too large.

Maintenance Parts

Replacement Parts: Seal Kit

Kit No.	Content					
CQ2B50-PS	Piston seal Rod seal Tube gasket					

^{*} Consult SMC for maintenance service. Seal kit for maintenance of the CLKQ^G_F series with lock is not available.

Replacement Parts: Grease Pack

Kit No.	Content
GR-S-010	Grease 10 g

^{*} Consult SMC when replacing the actuating cylinders.





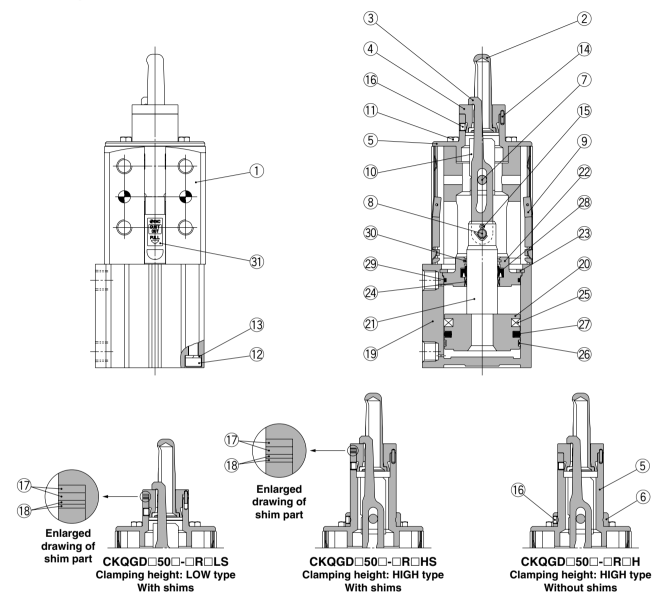
^{*} Diamond type guide pin diameter is ø17.5 or more.

Pin Clamp Cylinder $Series CKQ_P^GD/CLKQ_P^GD$

Construction

CKQGDA50

* The below figures indicate the CKQGDA50
RAL.



mponent Parts

Compo	Component Parts							
No.	Description	Material	Note					
1	Body	Aluminum alloy						
2	Guide pin	Stainless steel						
3	Clamp arm	Structural steel						
4	Seat	Stainless steel						
5	Guide tube	Structural steel						
6	Ring	Aluminum alloy						
7	Pin A	Structural steel						
8	Pin B	Structural steel						
9	Cover assembly	Stainless steel						
10	Spatter cover	Tough pitch copper						
11	Hexagon bolt	Structural steel						
12	Hexagon socket head cap screw	Stainless steel						
13	Spring washer	Stainless steel						
14	Parallel pin	Tool steel						
15	Cotter pin	Stainless steel						
16	Hexagon socket head set screw	Structural steel						

Component Parts

No.	Description	Material	Note		
17	Shim A	Stainless steel	t = 1 mm		
18	Shim B	Stainless steel	t = 0.5 mm		
19	Cylinder tube	Aluminum alloy			
20	Piston	Aluminum alloy			
21	Piston rod	Structural steel			
22	Collar	Aluminum alloy			
23	Retaining ring	Tool steel			
24	Bushing	Lead-bronze casted			
25	Magnet	_			
26	Wear ring	Resin			
27	Piston seal	NBR			
28	Rod seal	NBR			
29	Tube gasket	NBR			
30	Coil scraper	Bronze			
31	Seal	PET			



-X□

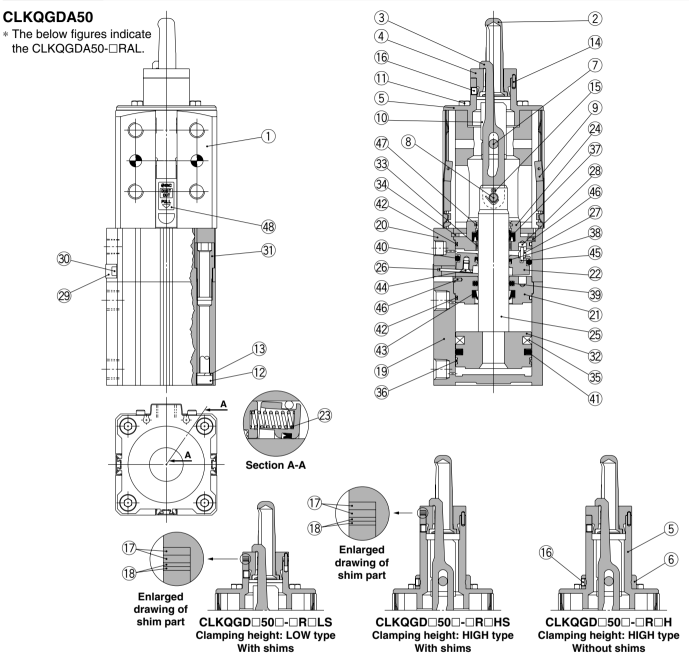
MK

CK□1



Series CKQ PD/CLKQ PD

Construction



Component Parts						
No.	Description	Material	Note			
1	Body	Aluminum alloy				
2	Guide pin	Stainless steel				
3	Clamp arm	Structural steel				
4	Seat	Stainless steel				
5	Guide tube	Structural steel				
6	Ring	Aluminum alloy				
7	Pin A	Structural steel				
8	Pin B	Structural steel				
9	Cover assembly	Stainless steel				
10	Spatter cover	Tough pitch copper				
11	Hexagon bolt	Structural steel				
12	Hexagon socket head cap screw	Stainless steel				
13	Spring washer	Stainless steel				
14	Parallel pin	Tool steel				
15	Cotter pin	Stainless steel				
16	Hexagon socket head set screw	Structural steel				

Component Parts						
No.	Description	Material	Note			
17	Shim A	Stainless steel	t = 1 mm			
18	Shim B	Stainless steel	t = 0.5 mm			
19	Cylinder tube	Aluminum alloy				
20	Lock body	Aluminum alloy				
21	Intermediate collar	Aluminum alloy				
22	Lock ring	Tool steel				
23	Brake spring	Steel wire				
24	Collar	Aluminum alloy				
25	Piston rod	Structural steel				
26	Lever	Stainless steel				
27	Pivot pin	Structural steel				
28	Pivot key	Structural steel				
29	Dust cover	Steel strip				
30	Dust cover holding bolt	Structural steel				
31	Unit holding bolt	Structural steel				
32	Piston	Aluminum alloy				

Component Parts

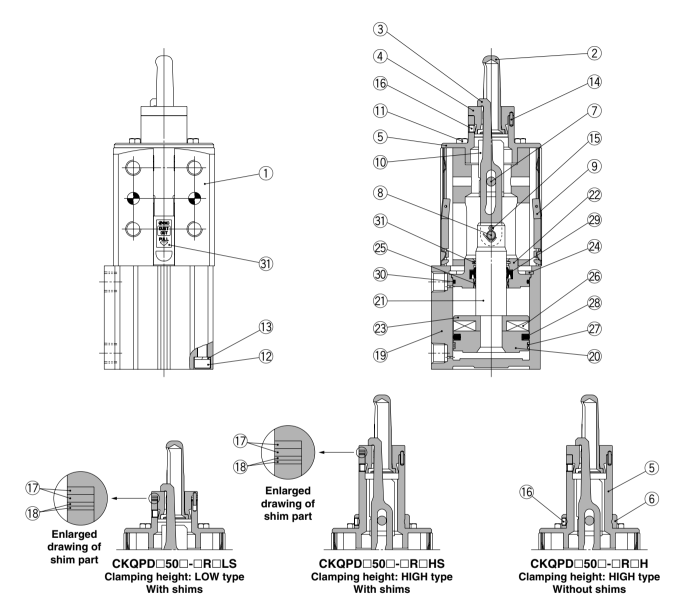
No.	Description	Material	Note
33	Bushing	Lead-bronze casted	
34	Retaining ring	Tool steel	
35	Magnet	_	
36	Wear ring	Resin	
37	Rod seal A	NBR	
38	Rod seal B	NBR	
39	Rod seal C	NBR	
40	Piston seal A	NBR	
41	Piston seal B	NBR	
42	Tube gasket	NBR	
43	Scraper	NBR	
44	Hex. socket counter- sunk head screw	Structural steel	
45	Spring pin	Tool steel	
46	Parallel pin	Stainless steel	
47	Coil scraper	Bronze	
48	Seal	PET	

Pin Clamp Cylinder $Series CKQ_P^GD/CLKQ_P^GD$

Construction

CKQPDA50

* The below figures indicate the CKQPDA50-□RAL.



Component Parts						
No.	Description	Material	Note			
1	Body	Aluminum alloy				
2	Guide pin	Stainless steel				
3	Clamp arm	Structural steel				
4	Seat	Stainless steel				
5	Guide tube	Structural steel				
6	Ring	Aluminum alloy				
7	Pin A	Structural steel				
8	Pin B	Structural steel				
9	Cover assembly	Stainless steel				
10	Spatter cover	Tough pitch copper				
11	Hexagon bolt	Structural steel				
12	Hexagon socket head cap screw	Stainless steel				
13	Spring washer	Stainless steel				
14	Parallel pin	Tool steel				
15	Cotter pin	Stainless steel				
16	Hexagon socket head set screw	Structural steel				

Component Parts

No.	Description	Material	Note		
17	Shim A	Stainless steel	t = 1 mm		
18	Shim B	Stainless steel	t = 0.5 mm		
19	Cylinder tube	Aluminum alloy			
20	Piston	Aluminum alloy			
21	Piston rod	Stainless steel			
22	Collar	Aluminum alloy			
23	Magnet holder	Aluminum alloy			
24	Retaining ring	Tool steel			
25	Bushing	Lead-bronze casted			
26	Magnet	_			
27	Wear ring	Resin			
28	Piston seal	NBR			
29	Rod seal	NBR			
30	Tube gasket	NBR			
31	Coil scraper	Bronze			
32	Seal	PET			
			4070		

D-□ -X□

MK

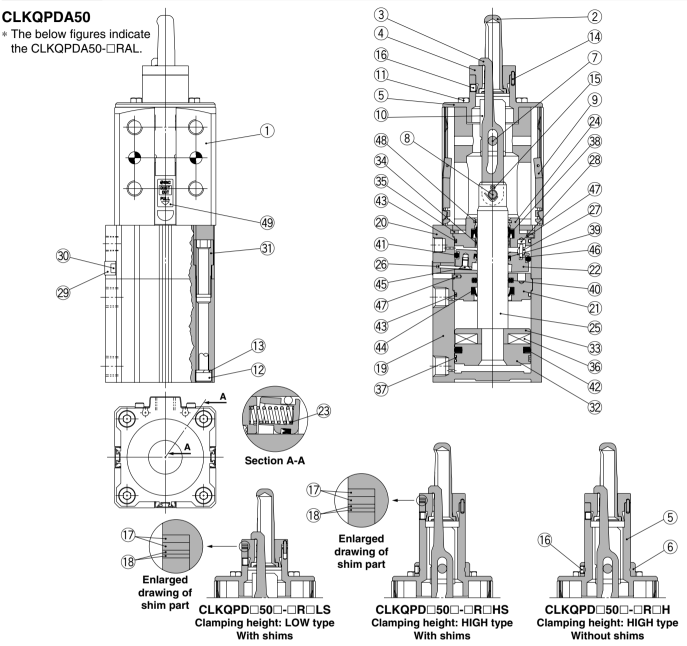
CK□1

CLK2

Individual

Series CKQ PD/CLKQ PD

Construction



mponent Parts

Con	Component Parts							
No.	Description	Material	Note					
1	Body	Aluminum alloy						
2	Guide pin	Stainless steel						
3	Clamp arm	Structural steel						
4	Seat	Stainless steel						
5	Guide tube	Structural steel						
6	Ring	Aluminum alloy						
7	Pin A	Structural steel						
8	Pin B	Structural steel						
9	Cover assembly	Stainless steel						
10	Spatter cover	Tough pitch copper						
11	Hexagon bolt	Structural steel						
12	Hexagon socket head cap screw	Stainless steel						
13	Spring washer	Stainless steel						
14	Parallel pin	Tool steel						
15	Cotter pin	Stainless steel						
16	Hexagon socket head set screw	Structural steel						
17	Shim A	Stainless steel	t = 1 mm					

Com	Component Parts							
No.	Description	Material	Note					
18	Shim B	Stainless steel	t = 0.5 mm					
19	Cylinder tube	Aluminum alloy						
20	Lock body	Aluminum alloy						
21	Intermediate collar	Aluminum alloy						
22	Lock ring	Tool steel						
23	Brake spring	Steel wire						
24	Collar	Aluminum alloy						
25	Piston rod	Stainless steel						
26	Lever	Stainless steel						
27	Pivot pin	Structural steel						
28	Pivot key	Structural steel						
29	Dust cover	Steel strip						
30	Dust cover holding bolt	Structural steel						
31	Unit holding bolt	Structural steel						
32	Piston	Aluminum alloy						
33	Magnet holder	Aluminum alloy						
34	Bushing	Lead-bronze casted						

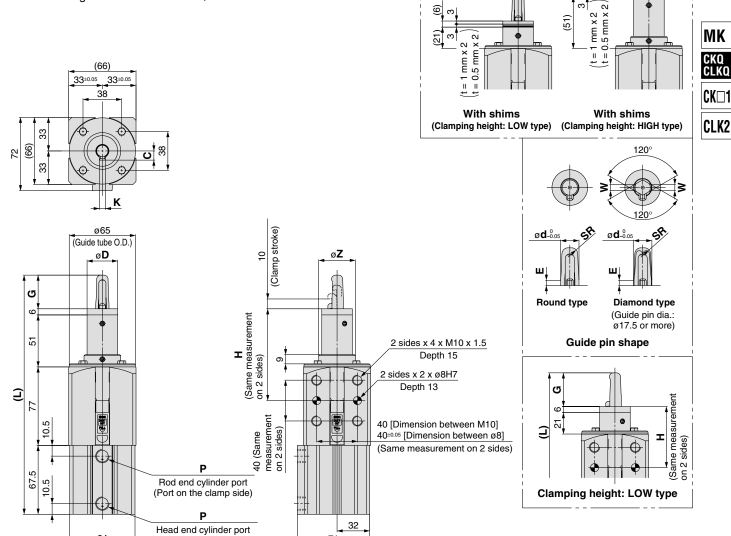
No.	Description	Material	Note
35	Retaining ring	Tool steel	
36	Magnet	_	
37	Wear ring	Resin	
38	Rod seal A	NBR	
39	Rod seal B	NBR	
40	Rod seal C	NBR	
41	Piston seal A	NBR	
42	Piston seal B	NBR	
43	Tube gasket	NBR	
44	Scraper	NBR	
45	Hex. socket counter- sunk head screw	Structural steel	
46	Spring pin	Tool steel	
47	Parallel pin	Stainless steel	
48	Coil scraper	Bronze	
49	Seal	PET	

Pin Clamp Cylinder Series CKQ D/CLKQ D

Dimensions

CKQ^GDA50

- * Refer to "How to Order" on page 1268 for relationship between the mounting surface and a port location.
- * The below figures indicate the CKQ^G_PDA50-□RAH.



71

9. ge						F	1		L	_			
Hole diamete of workpiece	С	ø D	ø d	E	G	LOW type	HIGH type	K	LOW type	HIGH type	SR	W	øΖ
			ø12.5	≅10		Without	Without						
			ø12.7	≅9		shims 60±0.05	shims 90±0.05						
ø 13	9	ø30	ø12.8	≅8	33			6	204.5	234.5	4	_	ø36
		ø12.9	≅8		With	With shims							
			ø13.0	≅7		60	90						
			ø14.5	≅9		Without	Without						
			ø14.7	≅8		shims 60±0.05	shims						
ø 15	11	ø30	ø14.8	≅8	34	With shims	90±0.05 With	7	7 205.5 23	235.5	5	-	ø36
			ø14.9	≅7									
			ø15.0	≅7		60	90						
			ø15.5	≅10		Without							
			ø15.7	≅9		shims	shims			235.5 5.5			
ø 16	11	ø30	ø15.8	≅8	34	With	4 60±0.05 90±0.05 With	7	205.5		5.5	_	ø36
			ø15.9	≅8		shims	shims						
			ø16.0	≅7		60	90						

(Port on the unclamp side)

D					
Nil	TN	TF			
Rc 1/4	NPT 1/4	G 1/4			

neter						H	1		I	L				
Hole diameter of workpiece	С	øD	ø d	Е	G	LOW type	HIGH type	K	LOW type	HIGH type	SR	W	øΖ	
			ø17.5	≅10		Without	Without							
			ø17.7	≅9		shims 60±0.05	shims 90±0.05							
ø 18	12	ø35	ø17.8	≅8	37	With	With	7	208.5	238.5	6	6	ø40	
			ø17.9	≅8		shims	shims							
			ø18.0	≅7		60	90							
			ø19.5	≅10		Without	Without							
			ø19.7	≅9		shims 60±0.05	shims 90±0.05							
ø 20 13 ø	ø35	ø19.8	≅8	39	With	With 8	8	210.5	240.5	7	7	ø40		
		ø19.9	≅8		shims	shims								
			ø20.0	≅7		60	90							
			ø24.5	≅10		Without	Without							
			ø24.7	≅9		shims 60±0.05	shims 90±0.05							n
ø 25	16	ø40	ø24.8	≅8	39	With	With	8	210.5	240.5	9.5	7	ø47	D-
			ø24.9	≅8		shims	shims							
			ø25.0	≅7		60	90							-X
			ø29.5	≅10		Without	Without							1
			ø29.7	≅9		shims 60±0.05	shims 90±0.05							Indiv
ø 30	30 18	ø40	ø29.8	≅8	39	With	With	8	210.5	240.5	11	9	ø47	- X [
			ø29.9	≅8		shims	shims							
			ø30.0	≅7		60	90							



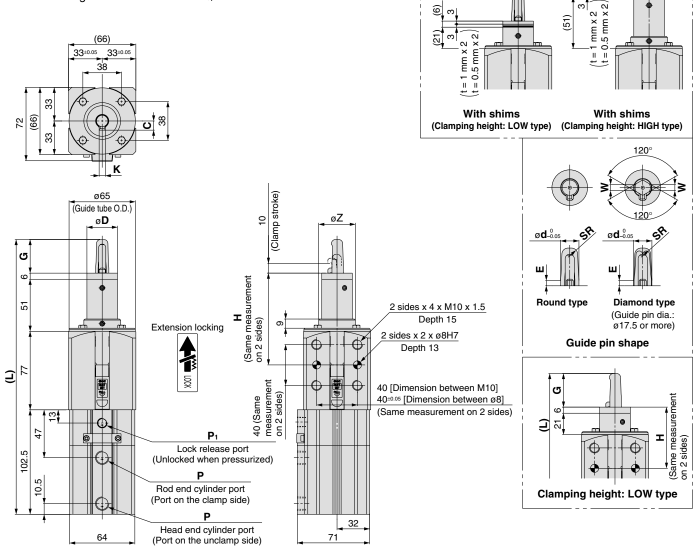
CK□1

Series CKQ PD/CLKQ PD

Dimensions

CLKQ^GDA50

- * Refer to "How to Order" on page 1268 for relationship between the mounting surface and a port location.
- * The below figures indicate the CLKQ^GPDA50-□RAH.



neter	_		_			ŀ	1		L	_			
Hole diameter of workpiece	С	øD	ø d	ш	G	LOW type	HIGH type	K	LOW type	HIGH type	SR	W	øΖ
			ø12.5	≅10		Without	Without						
			ø12.7	≅9		shims 60±0.05	shims 90±0.05						
ø13	9	ø30	ø12.8	≅8	33		+	6	239.5	269.5	4	_	ø36
			ø12.9	≅8		With	With shims						
			ø13.0	≅7	60 90								
			ø14.5	≅9		Without	Without						
			ø14.7	≅8	34 - 60± Wi	With	shims					_	
ø15	11	ø30	ø14.8	≅8			90±0.05 With	7	240.5	270.5	5		ø36
			ø14.9	≅7			shims shims						
			ø15.0	≅7		60	90						
			ø15.5	≅10		Without	Without						
			ø15.7	≅9		shims	shims 90±0.05						
ø 16 1	11	ø30	ø15.8	≅8	34	60±0.05	+	7	240.5	270.5	5.5	_	ø36
		ø15.9	ø15.9	≅8	Ī	With	With With shims						
			ø16.0	≅7		60	90						

	Р		P ₁						
Nil	TN	TF	Nil	TN	TF				
Rc 1/4	NPT 1/4	G 1/4	Rc 1/8	NPT 1/8	G 1/8				

neter						ŀ	1		L	_			
Hole diameter of workpiece	С	øD	ø d	E	G	LOW type	HIGH type	K	LOW type	HIGH type	SR	W	øΖ
			ø17.5	≅10		Without	Without						
			ø17.7	≅9		shims 60±0.05	shims 90±0.05						
ø 18	12	ø35	ø35 ø17.8 ≅8 37 - With With 7 2	243.5	273.5	6	6	ø40					
			ø17.9	≅8		shims	shims						
			ø18.0	≅7		60	90						
			ø19.5	≅10		Without	Without						
ø 20			ø19.7	≅9		shims 60±0.05	shims 90±0.05						
	13	ø35	ø19.8	≅8	39 With		With	8	245.5	275.5	7	7	ø40
			ø19.9	≅8				shims					
			ø20.0	≅7		90							
			ø24.5	≅10	sl	Without shims 60±0.05	Without						
			ø24.7	≅9			shims 90±0.05						ø47
ø 25	16	ø40	ø24.8	≅8	39	With	With	8	245.5	275.5	9.5	7	
			ø24.9	≅8		shims	shims						
			ø25.0	≅7		60	90						
			ø29.5	≅10		Without	Without						
			ø29.7	≅9		shims 60±0.05	shims 90±0.05						
ø 30	18	ø40	ø29.8	≅8	39	With	With	8	245.5	275.5	11	9	ø47
			ø29.9	≅8		shims	shims						
			ø30.0	≅7		60	90						

MK

CK□1

CLK2

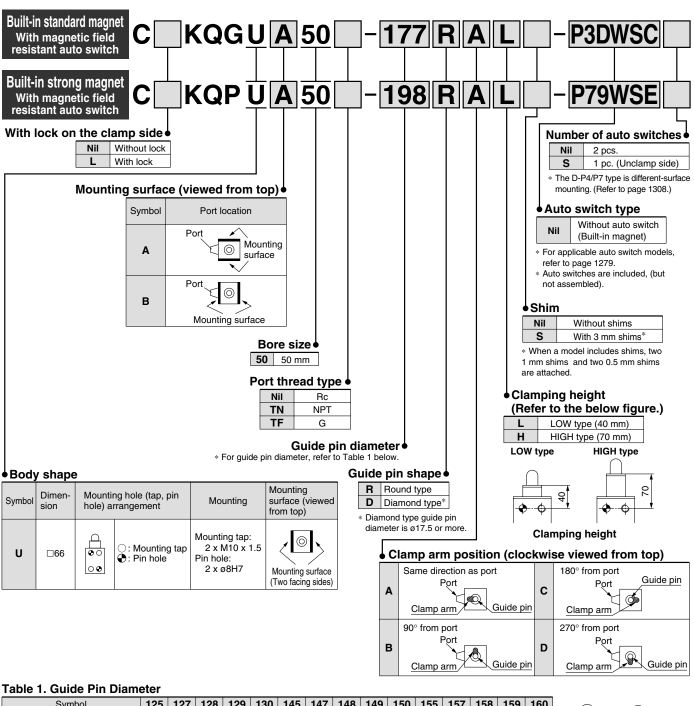
D-□

-X□

Individual -X□

Pin Clamp Cylinder U series ... Series CKQGU/CLKQGU

How to Order



Symbol	125	127	128	129	130	145	147	148	149	150	155	157	158	159	160
Guide pin diameter	12.5	12.7	12.8	12.9	13.0	14.5	14.7	14.8	14.9	15.0	15.5	15.7	15.8	15.9	16.0
Applicable hole diameter of workpiece		For ø13			For ø15					For ø16					
Guide pin shape						Round type									



	″@∏\
ound type	Diamond tvr

Guide pin diameter 17.5 17.7 17.8 17.9 18.	3.0 19.5	407													
	10.0	19.7	19.8	19.9	20.0	24.5	24.7	24.8	24.9	25.0	29.5	29.7	29.8	29.9	30.0
Applicable hole diameter of workpiece For ø18	For Ø18 For Ø20 For Ø25 For Ø30														
Guide pin shape	e Round type, Diamond type														

Pin Clamp Cylinder $Series CKQ_P^GU/CLKQ_P^GU$

Table 2. Applicable Auto Switches / For detailed specifications about an auto switch for itself, refer to pages 1719 to 1827.

Applicable cylinder series	Туре	Auto switch model	Applicable magnetic field	Electrical entry	Indicator light	Wiring (Pin no in use)	Load voltage	Lead wire length	Applicable load
		D-P3DWSC D-P4DWSC		Pre-wired connector		2-wire (3–4)		0.3 m	
Series C(L)KQG	Solid state auto switch	D-P3DWSE	AC magnetic field (Single-phase AC welding magnetic field)			2-wire (1–4)	24 VDC	0.0 111	
		D-P3DW			2-color display			DC 0.5 m	
		D-P3DWL						3 m	Relay,
		D-P4DWL		Grommet		2-wire			PLC Note 17
		D-P3DWZ						5 m	
		D-P4DWZ							
		D-P79WSE		Pre-wired connector	2-color display	2-wire (1–4)	24 VDC	0.3 m	
Series C(L)KQP	Reed auto switch	D-P74L	DC/AC magnetic field	Grommet	1-color	2-wire	24 VDC	3 m	
	Sinisii	D-P74Z		Grommet	display	Z WIIO	100 VAC	5 m	

Note 1) PLC: Programmable Logic Controller

Note 2) There are other applicable auto switches other than the listed above. For details, refer to page 1307.



MK

Series CKQ GU/CLKQ GU



Basic Specifications

Action	D	ouble acting					
Bore size (mm)		50					
Fluid	Air						
Minimum operating pressure	rating pressure CKQ□: 0.1 MPa CLKQ□ (With lock): 0.						
Ambient and fluid temperature	-10 to 6	60°C (No freezing)					
Cushion		None					
Lubrication		Non-lube					
Piston speed (Clamp speed)) 50 to 150 mm/sec						
Port size (Cylinder port)	1/4 (Rc, NPT, G)						

^{*} Minimum operating pressure is 0.2 MPa when cylinder part and locking part use the same piping.

Proof Pressure/Maximum Operating Pressure

Guide pin diameter	Proof pressure	Max. operating pressure
ø12.5 to ø13.0	1.0 MPa	0.7 MPa
ø14.5 to ø30.0	1.5 MPa	1.0 MPa

Clamp Specifications

Clamp atroka	Without shims	With shims				
Clamp stroke	10 mm	10 to 13 mm				
Clamp arm	1 pc.					
Guide pin shape	Round type, Diamond type					

^{*} Refer to the below "Clamp Specifications" and Selection regarding detailed specifications of the clamping force, etc.

Mass

				Unit: kg				
Model	C(L)KQ ^e U							
Guide pin	Witho	ut lock	With	lock				
diameter (mm)	L	Н	L	Н				
ø12.5 to 13.0	1.67	1.84	2.19	2.36				
ø14.5 to 15.0	1.67	1.84	2.19	2.36				
ø15.5 to 16.0	1.68	1.85	2.19	2.36				
ø17.5 to 18.0	1.72	1.9	2.24	2.41				
ø19.5 to 20.0	1.73	1.91	2.24	2.42				
ø24.5 to 25.0	1.79	2	2.3	2.51				
ø29.5 to 30.0	1.83	2.04	2.35	2.55				

Lock Specifications

Locking action	Spring locking (Exhaust locking)
Unlocking pressure	0.2 MPa or more
Lock starting pressure	0.05 MPa or less
Locking direction	Lock at extended direction (Clamp holding)
Port size (Lock release port)	1/8 (Rc, NPT, G)
Holding force (N) (Maximum static load)	982

Clamp Specifications

										(11)
Model	Guide pin		Operating pressure (MPa)							
wodei	diameter	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
CKQ	ø12.5 to ø13.0	164.9	329.8	494.7	659.6	824.5	989.4		_	
CNUP	ø14.5 to ø30.0	164.9	329.8	494.7	659.6	824.5	989.4	1154.3	1319.2	1484.1
OL KOG	ø12.5 to ø13.0	82.4	247.3	412.2	577.1	742.0	906.9	_	_	
CLKQ	ø14.5 to ø30.0	82.4	247.3	412.2	577.1	742.0	906.9	Note 1) 1071.8	Note 1) 1236.7	Note 1) 1401.6

Note 1) Lock holding force of the CLKQ□ is 982 N. Design the circuit such that the lock holding force is taken into consideration when the operating pressure exceeds 0.75 MPa.

The operating pressure should be not greater than the lock holding force as it may cause wearing out and/or damage of the locking part and shorten lock life and may lead to possible failure if applied with a load larger than the lock holding force.

Note 2) It takes approximately 0.3 seconds for the cylinder to operate to generate clamping force from an unclamping state (when no speed controller is installed). Design circuit taking into consideration the time before the clamping force is generated.

Note 3) Determine the clamping force according to the strength of the workpiece. It can be damaged if the clamping force is too large.

Maintenance Parts

Replacement Parts: Seal Kit

Kit No.	Content		
CQ2B50-PS	Piston seal Rod seal Tube gasket		

^{*} Consult SMC for maintenance service. Seal kit for maintenance of the CLKO[©] series with lock is not available.

Replacement Parts: Grease Pack

Kit No.	Content
GR-S-010	Grease 10 g

^{*} Consult SMC when replacing the actuating cylinders.





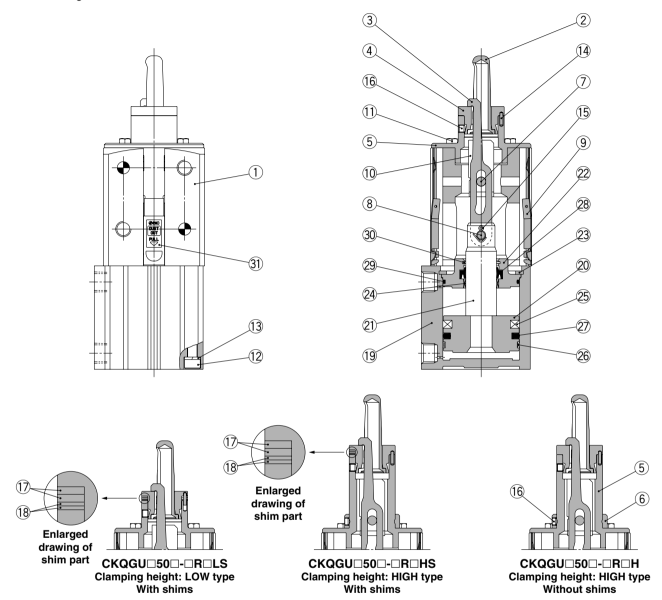
^{*} Diamond type guide pin diameter is ø17.5 or more.

Pin Clamp Cylinder $Series CKQ_P^GU/CLKQ_P^GU$

Construction

CKQGUA50

* The below figures indicate the CKQGUA50
RAL.



Compo	Component Parts				
No.	Description	Material	Note		
1	Body	Aluminum alloy			
2	Guide pin	Stainless steel			
3	Clamp arm	Structural steel			
4	Seat	Stainless steel			
5	Guide tube	Structural steel			
6	Ring	Aluminum alloy			
7	Pin A	Structural steel			
8	Pin B	Structural steel			
9	Cover assembly	Stainless steel			
10	Spatter cover	Tough pitch copper			
11	Hexagon bolt	Structural steel			
12	Hexagon socket head cap screw	Stainless steel			
13	Spring washer	Stainless steel			
14	Parallel pin	Tool steel			
15	Cotter pin	Stainless steel			
16	Hexagon socket head set screw	Structural steel			

Component Parts

17 Shim A Stainless steel t = 1 mm 18 Shim B Stainless steel t = 0.5 m 19 Cylinder tube Aluminum alloy 20 Piston Aluminum alloy 21 Piston rod Structural steel 22 Collar Aluminum alloy 23 Retaining ring Tool steel
19 Cylinder tube Aluminum alloy 20 Piston Aluminum alloy 21 Piston rod Structural steel 22 Collar Aluminum alloy
20 Piston Aluminum alloy 21 Piston rod Structural steel 22 Collar Aluminum alloy
21 Piston rod Structural steel 22 Collar Aluminum alloy
22 Collar Aluminum alloy
23 Retaining ring Tool steel
24 Bushing Lead-bronze casted
25 Magnet —
26 Wear ring Resin
27 Piston seal NBR
28 Rod seal NBR
29 Tube gasket NBR
30 Coil scraper Bronze
31 Seal PET



-X□

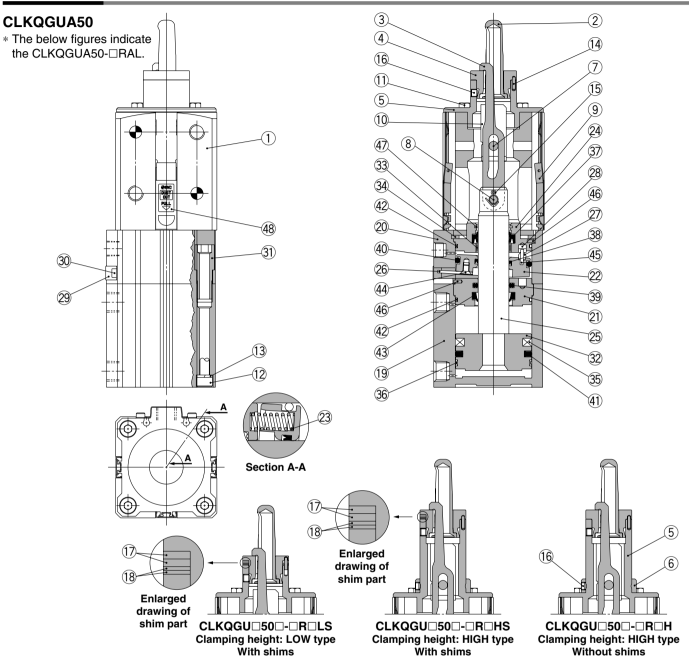
MK

CK□1



Series CKQ GU/CLKQ GU

Construction



Com	iponent Parts		
No.	Description	Material	Note
1	Body	Aluminum alloy	
2	Guide pin	Stainless steel	
3	Clamp arm	Structural steel	
4	Seat	Stainless steel	
5	Guide tube	Structural steel	
6	Ring	Aluminum alloy	
7	Pin A	Structural steel	
8	Pin B	Structural steel	
9	Cover assembly	Stainless steel	
10	Spatter cover	Tough pitch copper	
11	Hexagon bolt	Structural steel	
12	Hexagon socket head cap screw	Stainless steel	
13	Spring washer	Stainless steel	
14	Parallel pin	Tool steel	
15	Cotter pin	Stainless steel	
16	Hexagon socket head set screw	Structural steel	

Com	ponent Parts		
No.	Description	Material	Note
17	Shim A	Stainless steel	t = 1 mm
18	Shim B	Stainless steel	t = 0.5 mm
19	Cylinder tube	Aluminum alloy	
20	Lock body	Aluminum alloy	
21	Intermediate collar	Aluminum alloy	
22	Lock ring	Tool steel	
23	Brake spring	Steel wire	
24	Collar	Aluminum alloy	
25	Piston rod	Structural steel	
26	Lever	Stainless steel	
27	Pivot pin	Structural steel	
28	Pivot key	Structural steel	
29	Dust cover	Steel strip	
30	Dust cover holding bolt	Structural steel	
31	Unit holding bolt	Structural steel	
32	Piston	Aluminum alloy	

Component Parts

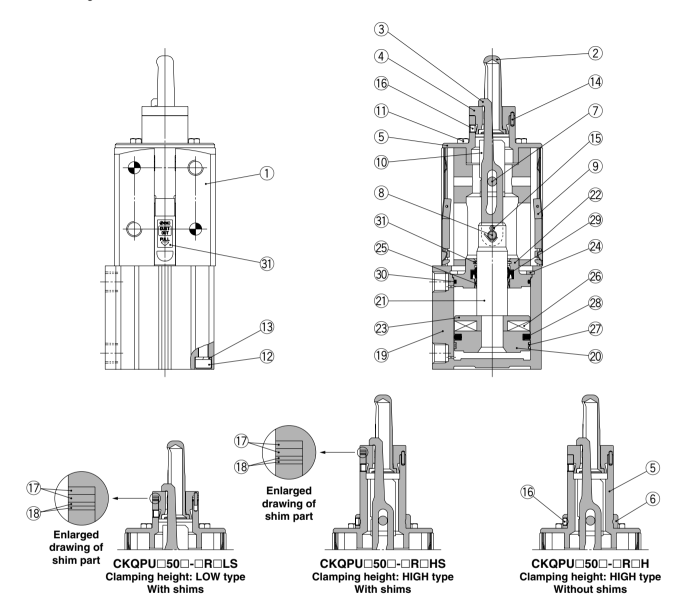
No.	Description	Material	Note
33	Bushing	Lead-bronze casted	
34	Retaining ring	Tool steel	
35	Magnet	_	
36	Wear ring	Resin	
37	Rod seal A	NBR	
38	Rod seal B	NBR	
39	Rod seal C	NBR	
40	Piston seal A	NBR	
41	Piston seal B	NBR	
42	Tube gasket	NBR	
43	Scraper	NBR	
44	Hex. socket counter- sunk head screw	Structural steel	
45	Spring pin	Tool steel	
46	Parallel pin	Stainless steel	
47	Coil scraper	Bronze	
48	Seal	PET	

Pin Clamp Cylinder $Series CKQ_P^GU/CLKQ_P^GU$

Construction

CKQPUA50

* The below figures indicate the CKQPUA50-□RAL.



Component Parts				
No.	Description	Material	Note	
1	Body	Aluminum alloy		
2	Guide pin	Stainless steel		
3	Clamp arm	Structural steel		
4	Seat	Stainless steel		
5	Guide tube	Structural steel		
6	Ring	Aluminum alloy		
7	Pin A	Structural steel		
8	Pin B	Structural steel		
9	Cover assembly	Stainless steel		
10	Spatter cover	Tough pitch copper		
11	Hexagon bolt	Structural steel		
12	Hexagon socket head cap screw	Stainless steel		
13	Spring washer	Stainless steel		
14	Parallel pin	Tool steel		
15	Cotter pin	Stainless steel		
16	Hexagon socket head set screw	Structural steel		

Component Parts

No.	Description	Material	Note
17	Shim A	Stainless steel	t = 1 mm
18	Shim B	Stainless steel	t = 0.5 mm
19	Cylinder tube	Aluminum alloy	
20	Piston	Aluminum alloy	
21	Piston rod	Stainless steel	
22	Collar	Aluminum alloy	
23	Magnet holder	Aluminum alloy	
24	Retaining ring	Tool steel	
25	Bushing	Lead-bronze casted	
26	Magnet	_	
27	Wear ring	Resin	
28	Piston seal	NBR	
29	Rod seal	NBR	
30	Tube gasket	NBR	
31	Coil scraper	Bronze	
32	Seal	PET	



-X□

MK

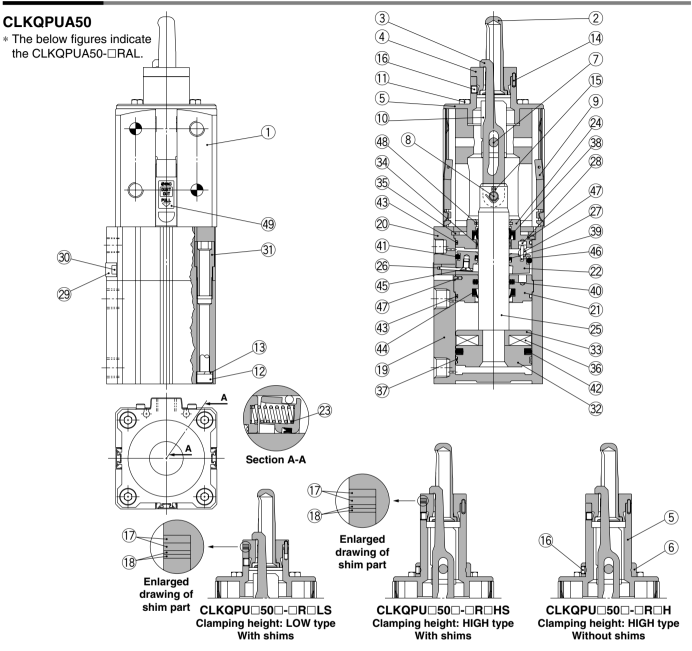
CK□1

CLK2

1283

Series CKQ GU/CLKQ GU

Construction



Com	ponent Parts		
No.	Description	Material	Note
1	Body	Aluminum alloy	
2	Guide pin	Stainless steel	
3	Clamp arm	Structural steel	
4	Seat	Stainless steel	
5	Guide tube	Structural steel	
6	Ring	Aluminum alloy	
7	Pin A	Structural steel	
8	Pin B	Structural steel	
9	Cover assembly	Stainless steel	
10	Spatter cover	Tough pitch copper	
11	Hexagon bolt	Structural steel	
12	Hexagon socket head cap screw	Stainless steel	
13	Spring washer	Stainless steel	
14	Parallel pin	Tool steel	
15	Cotter pin	Stainless steel	
16	Hexagon socket head set screw	Structural steel	
17	Shim A	Stainless steel	t = 1 mm

mpopont Parts

Com	ponent Parts		
No.	Description	Material	Note
18	Shim B	Stainless steel	t = 0.5 mm
19	Cylinder tube	Aluminum alloy	
20	Lock body	Aluminum alloy	
21	Intermediate collar	Aluminum alloy	
22	Lock ring	Tool steel	
23	Brake spring	Steel wire	
24	Collar	Aluminum alloy	
25	Piston rod	Stainless steel	
26	Lever	Stainless steel	
27	Pivot pin	Structural steel	
28	Pivot key	Structural steel	
29	Dust cover	Steel strip	
30	Dust cover holding bolt	Structural steel	
31	Unit holding bolt	Structural steel	
32	Piston	Aluminum alloy	
33	Magnet holder	Aluminum alloy	
34	Bushing	Lead-bronze casted	

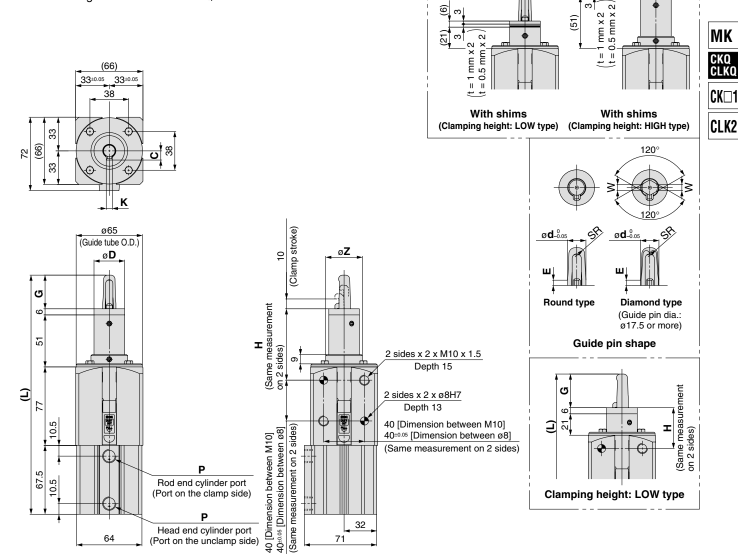
Description Retaining ring	Material Tool steel	Note
Retaining ring	Tool stool	
	1001 21661	
/lagnet	_	
Vear ring	Resin	
Rod seal A	NBR	
Rod seal B	NBR	
Rod seal C	NBR	
iston seal A	NBR	
iston seal B	NBR	
ube gasket	NBR	
craper	NBR	
ex. socket counter- unk head screw	Structural steel	
pring pin	Tool steel	
arallel pin	Stainless steel	
coil scraper	Bronze	
1	ube gasket craper ex. socket counter- ink head screw pring pin arallel pin	ube gasket craper »x. socket counter- ink head screw pring pin Tool steel arallel pin NBR Structural steel Stainless steel

Pin Clamp Cylinder Series CKQ GU/CLKQ GU

Dimensions

CKQ⁹UA50

- * Refer to "How to Order" on page 1278 for relationship between the mounting surface and a port location.
- * The below figures indicate the CKQ^GPUA50-□RAH.



neter						ŀ	1		l	_			
Hole diameter of workpiece	С	øD	ø d	E	G	LOW type	HIGH type	K	LOW type	HIGH type	SR	W	øΖ
			ø12.5	≅10		Without	Without						
			ø12.7	≅9		shims 40±0.05	shims 70±0.05						
ø13	9	ø30	ø12.8	≅8	33			6	204.5	234.5	4	_	ø36
			ø12.9	≅8		With	With shims						
			ø13.0	≅7		40							
			ø14.5	≅9		Without							
			ø14.7	≅8		shims 40±0.05	shims						
ø15	11	ø30	ø14.8	≅8	34		70±0.05 With	7	205.5	235.5	5	_	ø36
			ø14.9	≅7		With	shims						
			ø15.0	≅7		40	70						
			ø15.5	≅10		Without	Without						
			ø15.7	≅9		shims	shims						
ø16	11	ø30	ø15.8	≅8	34	40±0.05	70±0.05	7	205.5	235.5	5.5	_	ø36
			ø15.9	≅8		With \	With shims						
			ø16.0	≃7		40	70						

	Р	
Nil	TN	TF
Rc 1/4	NPT 1/4	G 1/4

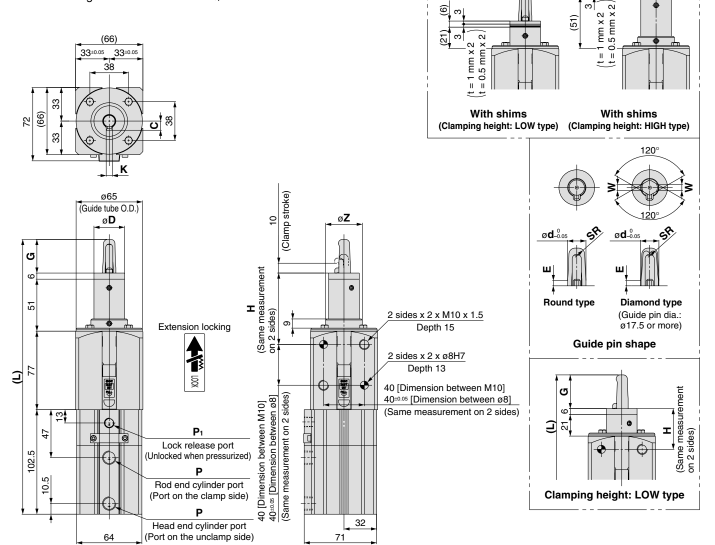
						_	-							
meter		_		_			1	٠.,		_		\	_	
Hole diameter of workpiece	С	øD	ø d	Е	G	LOW type	HIGH type	K	LOW type	HIGH type	SR	W	øΖ	
			ø17.5	≅10		Without	Without							
			ø17.7	≅9		shims 40+0.05	shims 70±0.05							
ø18	12	ø35	ø17.8	≅8	37	With	With	7	208.5	238.5	6	6	ø40	
			ø17.9	≅8		shims	shims							
			ø18.0	≅7		40	70							
			ø19.5	≅10		Without	Without							
			ø19.7	≅9		shims 40±0.05	shims 70±0.05							
ø 20	13	ø35	ø19.8	≅8	39	With	With	8	210.5	240.5	7	7	ø40	
			ø19.9	≅8		shims	shims							
			ø20.0	≅7		40	40 70							
			ø24.5	≅10		Without	Without							
			ø24.7	≅9		shims 40±0.05	shims 70±0.05							D.
ø 25	16	ø40	ø24.8	≅8	39	With	With	8	210.5	240.5	9.5	7	ø47	יט.
			ø24.9	≅8		shims	shims							
			ø25.0	≅7		40	70							-)
			ø29.5	≅10		Without	Without							Indi
			ø29.7	≅9		shims 40±0.05	shims 70±0.05							Indi -X
ø 30	18	ø40	ø29.8	≅8	39	With	With	8 210.5	240.5	11	9	ø47	-^	
			ø29.9	≅8		shims	shims							
			ø30.0	≅7		40	70							

Series CKQ GU/CLKQ GU

Dimensions

CLKQ⁹UA50

- * Refer to "How to Order" on page 1278 for relationship between the mounting surface and a port location.
- * The below figures indicate the CLKQ^GPUA50-□RAH.



meter	_				_	ŀ	1			_			
Hole diameter of workpiece	С	øD	ø d	Е	G	LOW type	HIGH type	K	LOW type	HIGH type	SR	W	øΖ
			ø12.5	≅10		Without	Without						
			ø12.7	≅9		shims 40±0.05	shims 70±0.05						
ø13	9	ø30	ø12.8	≅8	33		With	6	239.5	269.5	4	_	ø36
			ø12.9	≅8		With	shims						
			ø13.0	≅7		40	70						
			ø14.5	≅9		Without	Without						
			ø14.7	≅8		shims	shims						
ø15	11	ø30	ø14.8	≅8	34	40±0.05	70±0.05 With	7	240.5	270.5	5	_	ø36
			ø14.9	≅7		With shims	shims						
			ø15.0	≅7		40	70						
			ø15.5	≅10		Without	Without						
			ø15.7	≅9		shims	shims						
ø16	11	ø30	ø15.8	≅8	34	40±0.05	70±0.05	7	240.5	270.5	5.5	_	ø36
			ø15.9	≅8	1	With shims	With shims						
			ø16.0	≃7	1	40	70						

	Р		P ₁				
Nil	TN	TF	Nil	TN	TF		
Rc 1/4	NPT 1/4	G 1/4	Rc 1/8	NPT 1/8	G 1/8		

neter						H	1		ı	_			
Hole diameter of workpiece	С	øD	ø d	E	G	LOW type	HIGH type	K	LOW type	HIGH type	SR	W	øΖ
			ø17.5	≅10		Without	Without						
			ø17.7	≅9		shims 40±0.05	shims 70±0.05						
ø 18	12	ø35	ø17.8	≅8	37	With	. 70±0.05 With	7	243.5	273.5	6	6	ø40
			ø17.9	≅8		shims	shims						
			ø18.0	≅7		40	70						
			ø19.5	≅10		Without	Without						
			ø19.7	≅9		shims 40+0.05	shims 70+0.05						
ø 20	13	ø35	ø19.8	≅8	39 8)		8	245.5	275.5	7	7	ø40
			ø19.9	≅8									
			ø20.0	≅7		40	70						
			ø24.5	≅10		Without	Without						
			ø24.7	≅9		shims 40±0.05	shims 70±0.05						
ø 25	16	ø40	ø24.8	≅8	39	With	With	8	245.5	275.5	9.5	7	ø47
			ø24.9	≅8		shims	shims						
			ø25.0	≅7		40	70						
			ø29.5	≅10		Without	Without						
			ø29.7	≅9		shims	shims 70±0.05						
ø 30	18	ø40	ø29.8	≅8	39	9		8	245.5	275.5	11	9	ø47
			ø29.9	≅8		shims	With shims						
			ø30.0	≅7		40	70						

MK

CK□1

CLK2

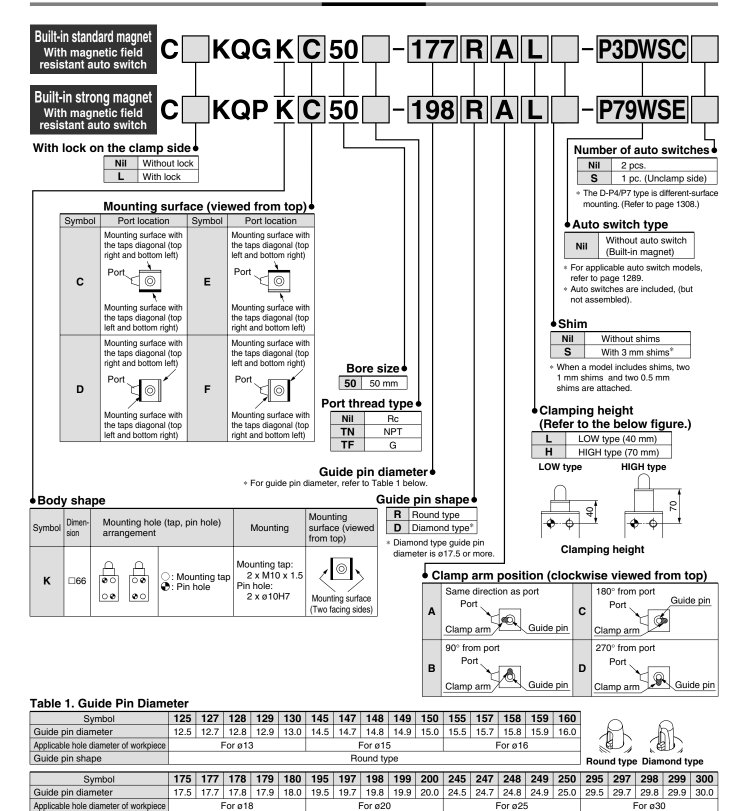


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Individual -X□

Pin Clamp Cylinder K series Series CKQGK/CLKQGK

How to Order



Guide pin shape

Round type, Diamond type

Pin Clamp Cylinder Series $CKQ_P^GK/CLKQ_P^GK$

Table 2. Applicable Auto Switches / For detailed specifications about an auto switch for itself, refer to pages 1719 to 1827.

Applicable cylinder series	Туре	Auto switch model	Applicable magnetic field	Electrical entry	Indicator light	Wiring (Pin no in use)	Load voltage	Lead wire length	Applicable load
		D-P3DWSC		Pre-wired connector		2-wire (3–4)		0.3 m	
		D-P4DWSE AC magnetic fit	AC magnetic field			2-wire (1–4)			
Series C(L)KQG	Solid state auto switch	D-P3DW	AC magnetic field (Single-phase AC welding magnetic field)		2-color display		24 VDC	0.5 m	
		D-P3DWL						3 m	Relay,
		D-P4DWL		Grommet		2-wire			PLC Note 1)
		D-P3DWZ						5 m	
		D-P4DWZ							
		D-P79WSE		Pre-wired connector	2-color display	2-wire (1–4)	24 VDC	0.3 m	
Series C(L)KQP	Reed auto switch	D-P74L	DC/AC magnetic field	Grommet	1-color	2-wire	24 VDC	3 m	
		D-P74Z		Grommet	display	2-wire	100 VAC	5 m	

Note 1) PLC: Programmable Logic Controller

Note 2) There are other applicable auto switches other than the listed above. For details, refer to page 1307.



MK

Series CKQGK/CLKQGK



Basic Specifications

Action	Double acting				
Bore size (mm)	50				
Fluid	Air				
Minimum operating pressure	CKQ□: 0.1 MPa CLKQ□ (With lock): 0.15 MI				
Ambient and fluid temperature	-10 to 60°C (No freezing)				
Cushion		None			
Lubrication		Non-lube			
Piston speed (Clamp speed)	50 to 150 mm/sec				
Port size (Cylinder port)	1/4	(Rc, NPT, G)			

^{*} Minimum operating pressure is 0.2 MPa when cylinder part and locking part use the same piping.

Proof Pressure/Maximum Operating Pressure

Guide pin diameter	Proof pressure	Max. operating pressure
ø12.5 to ø13.0	1.0 MPa	0.7 MPa
ø14.5 to ø30.0	1.5 MPa	1.0 MPa

Clamp Specifications

Clamp atroka	Without shims	With shims				
Clamp stroke	10 mm	10 to 13 mm				
Clamp arm	1 pc.					
Guide pin shape	Round type, Diamond type					

^{*} Refer to the below "Clamp Specifications" and Selection regarding detailed specifications of the clamping force, etc.

Mass

				Unit: kg
Model	C(L)KQ ^G K			
Guide pin	Witho	Without lock		lock
diameter (mm)	L	Н	L	Н
ø12.5 to 13.0	1.67	1.84	2.19	2.35
ø14.5 to 15.0	1.67	1.84	2.19	2.35
ø15.5 to 16.0	1.68	1.84	2.19	2.36
ø17.5 to 18.0	1.72	1.89	2.23	2.41
ø19.5 to 20.0	1.73	1.9	2.24	2.42
ø24.5 to 25.0	1.79	1.99	2.3	2.51
ø29.5 to 30.0	1.83	2.03	2.34	2.55

Lock Specifications

Locking action	Spring locking (Exhaust locking)
Unlocking pressure	0.2 MPa or more
Lock starting pressure	0.05 MPa or less
Locking direction	Lock at extended direction (Clamp holding)
Port size (Lock release port)	1/8 (Rc, NPT, G)
Holding force (N) (Maximum static load)	982

Clamp Specifications

										(N)
Model	Guide pin		Operating pressure (MPa)							
Model	diameter	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
CKQ ^G	ø12.5 to ø13.0	164.9	329.8	494.7	659.6	824.5	989.4	_	_	
CKUP	ø14.5 to ø30.0	164.9	329.8	494.7	659.6	824.5	989.4	1154.3	1319.2	1484.1
CI KOG	ø12.5 to ø13.0	82.4	247.3	412.2	577.1	742.0	906.9	_	_	
CLKQ	ø14.5 to ø30.0	82.4	247.3	412.2	577.1	742.0	906.9	Note 1) 1071.8	Note 1) 1236.7	Note 1) 1401.6

Note 1) Lock holding force of the CLKQ□ is 982 N. Design the circuit such that the lock holding force is taken into consideration when the operating pressure exceeds 0.75 MPa.

The operating pressure should be not greater than the lock holding force as it may cause wear-

Maintenance Parts

Replacement Parts: Seal Kit

Kit No.	Content
CQ2B50-PS	Piston seal Rod seal Tube gasket

^{*} Consult SMC for maintenance service. Seal kit for maintenance of the CLKQ^G_F series with lock is not available.

Replacement Parts: Grease Pack

Kit No.	Content
GR-S-010	Grease 10 g

^{*} Consult SMC when replacing the actuating cylinders.



^{*} Diamond type guide pin diameter is ø17.5 or more.

The operating pressure should be not greater than the lock holding force as it may cause wearing out and/or damage of the locking part and shorten lock life and may lead to possible failure if applied with a load larger than the lock holding force.

Note 2) It takes approximately 0.3 seconds for the cylinder to operate to generate clamping force from an unclamping state (when no speed controller is installed). Design circuit taking into consideration the time before the clamping force is generated.

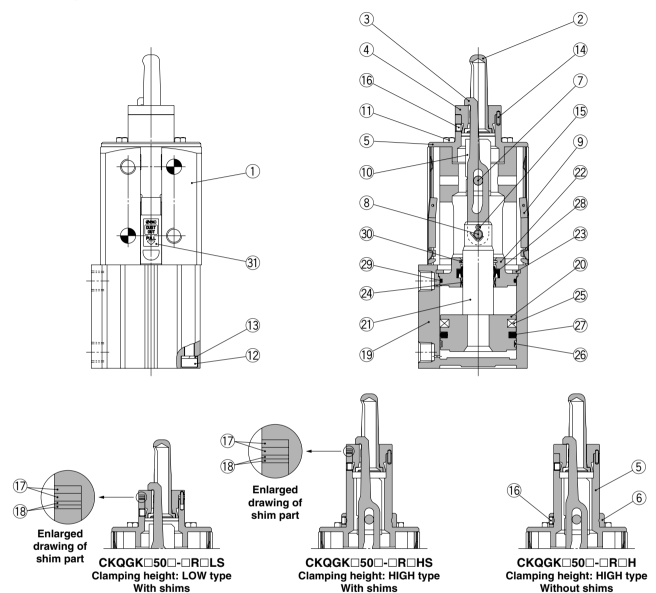
Note 3) Determine the clamping force according to the strength of the workpiece. It can be damaged if the clamping force is too large.

Pin Clamp Cylinder Series $CKQ_P^GK/CLKQ_P^GK$

Construction

CKQGKC50

* The below figures indicate the CKQGKC50
RAL.



Component Parts							
Description	Material	Note					
Body	Aluminum alloy						
Guide pin	Stainless steel						
Clamp arm	Structural steel						
Seat	Stainless steel						
Guide tube	Structural steel						
Ring	Aluminum alloy						
Pin A	Structural steel						
Pin B	Structural steel						
Cover assembly	Stainless steel						
Spatter cover	Tough pitch copper						
Hexagon bolt	Structural steel						
Hexagon socket head cap screw	Stainless steel						
Spring washer	Stainless steel						
Parallel pin	Tool steel						
Cotter pin	Stainless steel						
Hexagon socket head set screw	Structural steel						
	Description Body Guide pin Clamp arm Seat Guide tube Ring Pin A Pin B Cover assembly Spatter cover Hexagon bolt Hexagon socket head cap screw Spring washer Parallel pin Cotter pin	Description Material Body Aluminum alloy Guide pin Stainless steel Clamp arm Structural steel Seat Stainless steel Guide tube Structural steel Ring Aluminum alloy Pin A Structural steel Pin B Structural steel Cover assembly Stainless steel Spatter cover Tough pitch copper Hexagon bolt Structural steel Hexagon socket head cap screw Stainless steel Spring washer Stainless steel Cotter pin Stainless steel					

Component Parts

No.	Description	Material	Note
17	Shim A	Stainless steel	t = 1 mm
18	Shim B	Stainless steel	t = 0.5 mm
19	Cylinder tube	Aluminum alloy	
20	Piston	Aluminum alloy	
21	Piston rod	Structural steel	
22	Collar	Aluminum alloy	
23	Retaining ring	Tool steel	
24	Bushing	Lead-bronze casted	
25	Magnet	_	
26	Wear ring	Resin	
27	Piston seal	NBR	
28	Rod seal	NBR	
29	Tube gasket	NBR	
30	Coil scraper	Bronze	
31	Seal	PET	



-X□

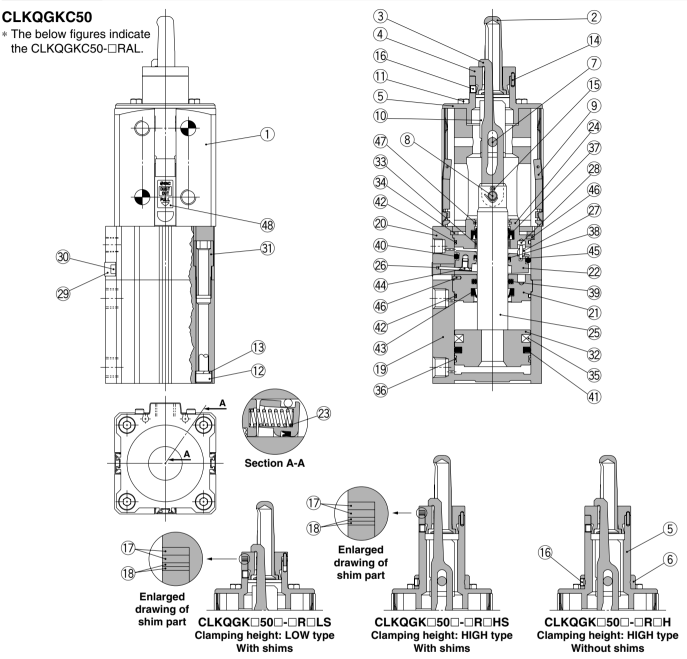
MK

CK□1



Series CKQ GK/CLKQ GK

Construction



Component Parts						
No.	Description	Material	Note			
1	Body	Aluminum alloy				
2	Guide pin	Stainless steel				
3	Clamp arm	Structural steel				
4	Seat	Stainless steel				
5	Guide tube	Structural steel				
6	Ring	Aluminum alloy				
7	Pin A	Structural steel				
8	Pin B	Structural steel				
9	Cover assembly	Stainless steel				
10	Spatter cover	Tough pitch copper				
11	Hexagon bolt	Structural steel				
12	Hexagon socket head cap screw	Stainless steel				
13	Spring washer	Stainless steel				
14	Parallel pin	Tool steel				
15	Cotter pin	Stainless steel				
16	Hexagon socket head set screw	Structural steel				

Component Parts						
No.	Description	Material	Note			
17	Shim A	Stainless steel	t = 1 mm			
18	Shim B	Stainless steel	t = 0.5 mm			
19	Cylinder tube	Aluminum alloy				
20	Lock body	Aluminum alloy				
21	Intermediate collar	Aluminum alloy				
22	Lock ring	Tool steel				
23	Brake spring	Steel wire				
24	Collar	Aluminum alloy				
25	Piston rod	Structural steel				
26	Lever	Stainless steel				
27	Pivot pin	Structural steel				
28	Pivot key	Structural steel				
29	Dust cover	Steel strip				
30	Dust cover holding bolt	Structural steel				
31	Unit holding bolt	Structural steel				
32	Piston	Aluminum alloy				

Component Parts

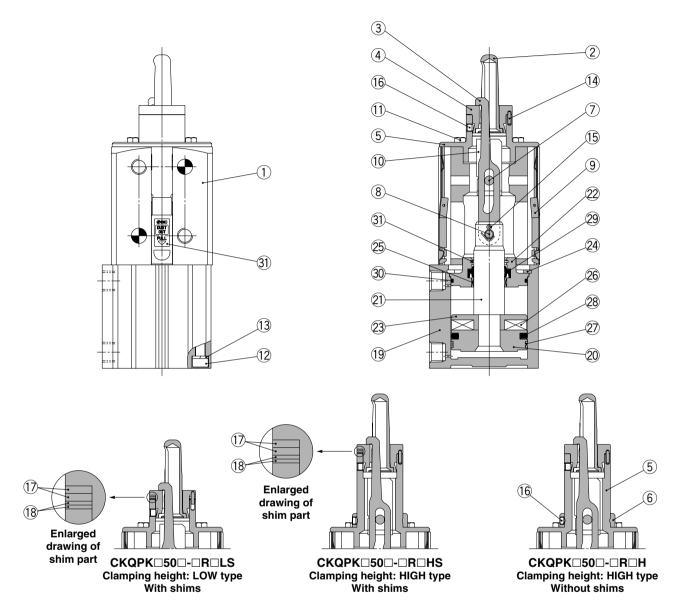
	iponenii Paris		
No.	Description	Material	Note
33	Bushing	Lead-bronze casted	
34	Retaining ring	Tool steel	
35	Magnet	_	
36	Wear ring	Resin	
37	Rod seal A	NBR	
38	Rod seal B	NBR	
39	Rod seal C	NBR	
40	Piston seal A	NBR	
41	Piston seal B	NBR	
42	Tube gasket	NBR	
43	Scraper	NBR	
44	Hex. socket counter- sunk head screw	Structural steel	
45	Spring pin	Tool steel	
46	Parallel pin	Stainless steel	
47	Coil scraper	Bronze	
48	Seal	PET	

Pin Clamp Cylinder Series $CKQ_P^GK/CLKQ_P^GK$

Construction

CKQPKC50

* The below figures indicate the CKQPKC50-□RAL.



Component Parts						
No.	Description	Material	Note			
1	Body	Aluminum alloy				
2	Guide pin	Stainless steel				
3	Clamp arm	Structural steel				
4	Seat	Stainless steel				
5	Guide tube	Structural steel				
6	Ring	Aluminum alloy				
7	Pin A	Structural steel				
8	Pin B	Structural steel				
9	Cover assembly	Stainless steel				
10	Spatter cover	Tough pitch copper				
11	Hexagon bolt	Structural steel				
12	Hexagon socket head cap screw	Stainless steel				
13	Spring washer	Stainless steel				
14	Parallel pin	Tool steel				
15	Cotter pin	Stainless steel				
16	Hexagon socket head set screw	Structural steel				

Component Parts

No.	Description	Material	Note
17	Shim A	Stainless steel	t = 1 mm
18	Shim B	Stainless steel	t = 0.5 mm
19	Cylinder tube	Aluminum alloy	
20	Piston	Aluminum alloy	
21	Piston rod	Stainless steel	
22	Collar	Aluminum alloy	
23	Magnet holder	Aluminum alloy	
24	Retaining ring	Tool steel	
25	Bushing	Lead-bronze casted	
26	Magnet	_	
27	Wear ring	Resin	
28	Piston seal	NBR	
29	Rod seal	NBR	
30	Tube gasket	NBR	
31	Coil scraper	Bronze	
32	Seal	PET	
			4000



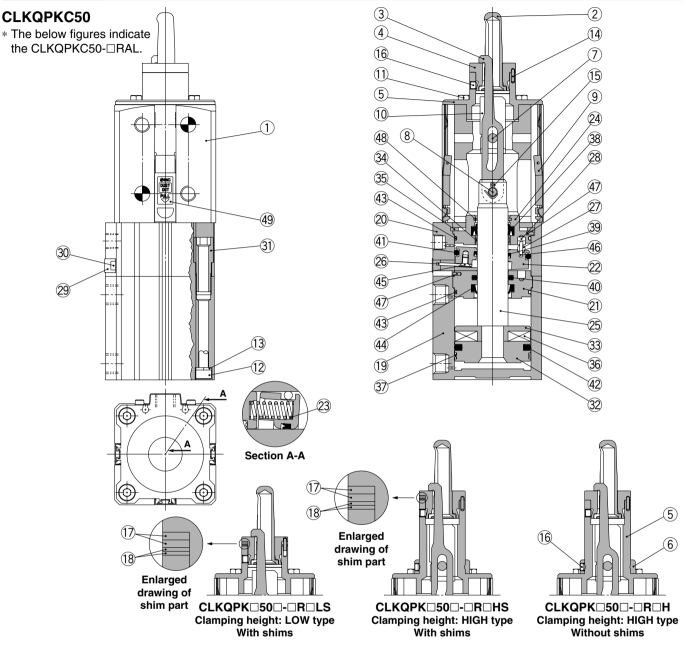
-X□

MK

CK□1

Series CKQ GK/CLKQ GK

Construction



nonant Darte

Com	iponent Parts		
No.	Description	Material	Note
1	Body	Aluminum alloy	
2	Guide pin	Stainless steel	
3	Clamp arm	Structural steel	
4	Seat	Stainless steel	
5	Guide tube	Structural steel	
6	Ring	Aluminum alloy	
7	Pin A	Structural steel	
8	Pin B	Structural steel	
9	Cover assembly	Stainless steel	
10	Spatter cover	Tough pitch copper	
11	Hexagon bolt	Structural steel	
12	Hexagon socket head cap screw	Stainless steel	
13	Spring washer	Stainless steel	
14	Parallel pin	Tool steel	
15	Cotter pin	Stainless steel	
16	Hexagon socket head set screw	Structural steel	
17	Shim A	Stainless steel	t = 1 mm

Component Parts

Com	mponent Parts					
No.	Description	Material	Note			
18	Shim B	Stainless steel	t = 0.5 mm			
19	Cylinder tube	Aluminum alloy				
20	Lock body	Aluminum alloy				
21	Intermediate collar	Aluminum alloy				
22	Lock ring	Tool steel				
23	Brake spring	Steel wire				
24	Collar	Aluminum alloy				
25	Piston rod	Stainless steel				
26	Lever	Stainless steel				
27	Pivot pin	Structural steel				
28	Pivot key	Structural steel				
29	Dust cover	Steel strip				
30	Dust cover holding bolt	Structural steel				
31	Unit holding bolt	Structural steel				
32	Piston	Aluminum alloy				
33	Magnet holder	Aluminum alloy				
34	Bushing	Lead-bronze casted				

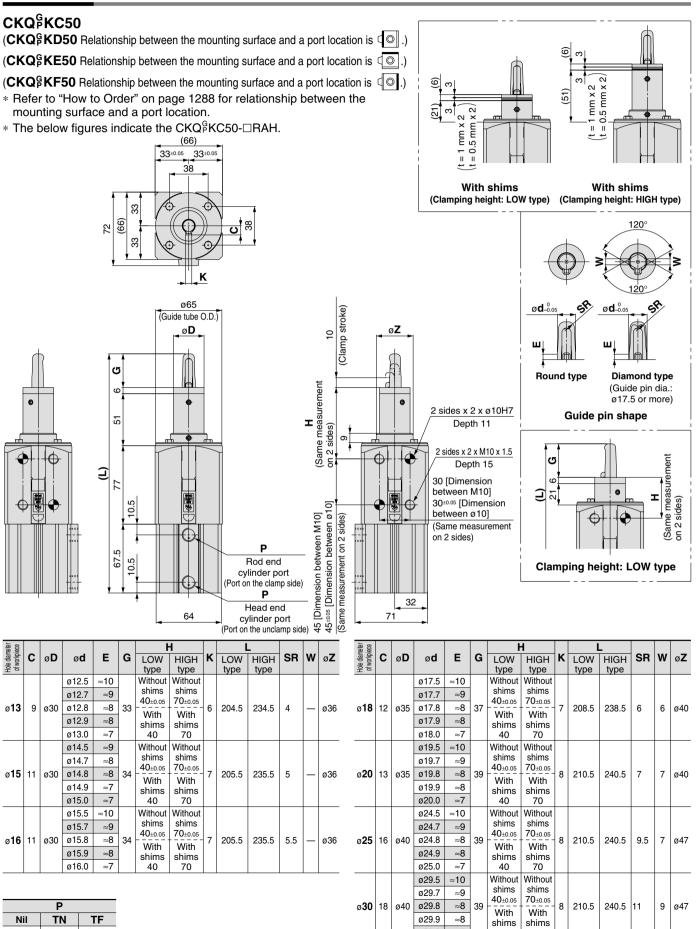
Con	iponent Parts		
No.	Description	Material	Note
35	Retaining ring	Tool steel	
36	Magnet	_	
37	Wear ring	Resin	
38	Rod seal A	NBR	
39	Rod seal B	NBR	
40	Rod seal C	NBR	
41	Piston seal A	NBR	
42	Piston seal B	NBR	
43	Tube gasket	NBR	
44	Scraper	NBR	
45	Hex. socket counter- sunk head screw	Structural steel	
46	Spring pin	Tool steel	
47	Parallel pin	Stainless steel	
48	Coil scraper	Bronze	
49	Seal	PET	

Pin Clamp Cylinder Series CKQPK/CLKQPK

Dimensions

Rc 1/4 | NPT 1/4

G 1/4



D-□

-X□

Individual

-X□

MK

CKQ CLKQ

CK□1

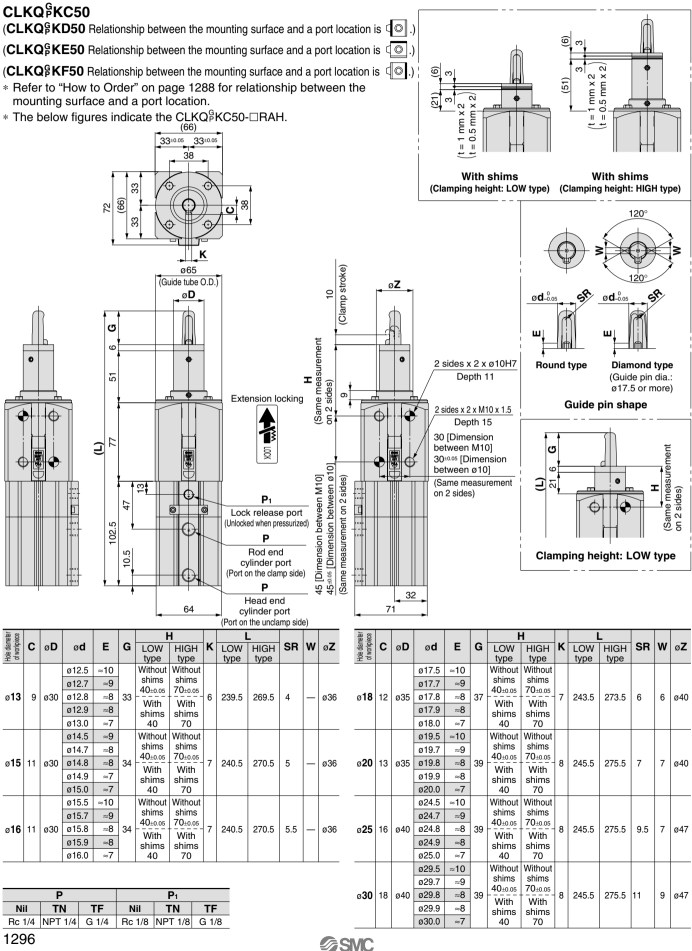
CLK2

ø30.0

40

Series CKQ^GK/CLKQ^GK

Dimensions



MK

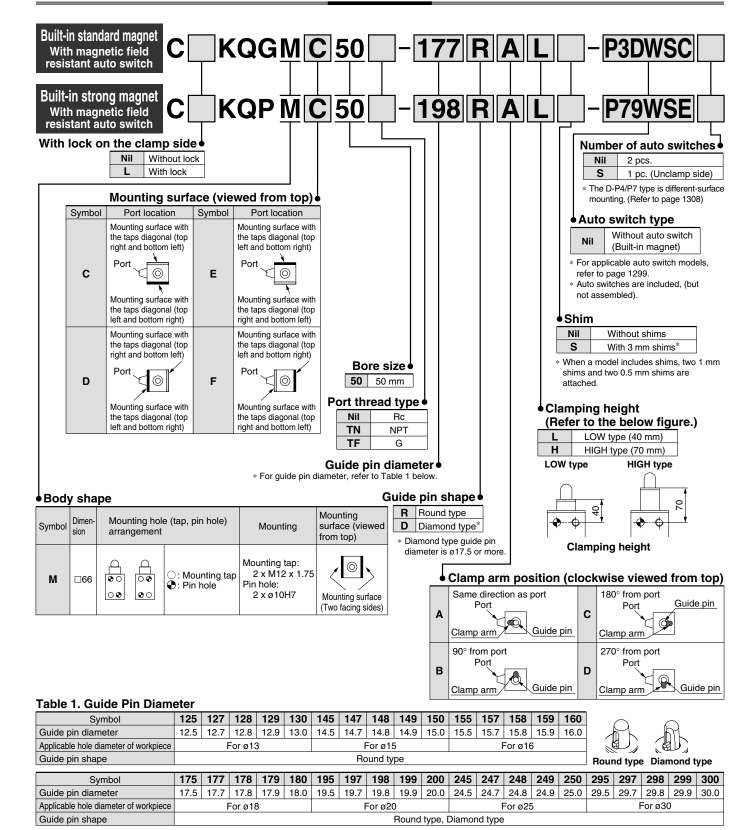
CK□1

CLK2

Individual -X□

Pin Clamp Cylinder M series Series CKQPM/CLKQPM

How to Order



Pin Clamp Cylinder Series CKQ PM/CLKQ PM

Table 2. Applicable Auto Switches / For detailed specifications about an auto switch for itself, refer to pages 1719 to 1827.

Applicable cylinder series	Туре	Auto switch model	Applicable magnetic field	Electrical entry	Indicator light	Wiring (Pin no in use)	Load voltage	Lead wire length	Applicable load
		D-P3DWSC				2-wire			
		D-P4DWSC		Pre-wired connector		(3–4)		0.3 m	
		D-P3DWSE		2-wire		0.5 111			
Series C(L)KQG Solid state auto switch		D-P4DWSE	AC magnetic field			(1–4)			
		D-P3DW	(Single-phase AC welding		2-color display Grommet 2-wire		24 VDC	0.5 m	Relay, PLC Note 1)
		D-P3DWL	magnetic field)						
		D-P4DWL		Grommet		2-wire			
		D-P3DWZ						5 m	
	D-P4DWZ						3111		
Spring ("/ \K()D		D-P79WSE		Pre-wired connector	2-color display	2-wire (1–4)	24 VDC	0.3 m	
	Reed auto switch	D-P74L	DC/AC magnetic field	Grommot	1-color	2-wiro	24 VDC	3 m	
		D-P74Z		Grommet display 2-wire	Z-WIIE	100 VAC 5 m	5 m		

Note 1) PLC: Programmable Logic Controller

Note 2) There are other applicable auto switches other than the listed above. For details, refer to page 1307.



MK

Series CKQ M/CLKQ M



Basic Specifications

Unit: ka

Action	Double acting				
Bore size (mm)	50				
Fluid	Air				
Minimum operating pressure	CKQ□: 0.1 MPa CLKQ□ (With lock): 0.15 MPa*				
Ambient and fluid temperature	-10 to 60°C (No freezing)				
Cushion	None				
Lubrication	Non-lube				
Piston speed (Clamp speed)	50 to 150 mm/sec				
Port size (Cylinder port)	1/4 (Rc, NPT, G)				

^{*} Minimum operating pressure is 0.2 MPa when cylinder part and locking part use the same piping.

Proof Pressure/Maximum Operating Pressure

Guide pin diameter	Proof pressure	Max. operating pressure
ø12.5 to ø13.0	1.0 MPa	0.7 MPa
ø14.5 to ø30.0	1.5 MPa	1.0 MPa

Clamp Specifications

Clamp atroka	Without shims	With shims		
Clamp stroke	10 mm 10 to 13 mm			
Clamp arm	1 pc.			
Guide pin shape	Round type, Diamond type			

^{*} Refer to the below "Clamp Specifications" and Selection regarding detailed specifications of the clamping force, etc.

Mass

	- (1) i			
	C(L)F	(Q ^g M		
Withou	ut lock	With lock		
L	Н	L	Н	
1.67	1.84	2.18	2.35	
1.67	1.84	2.18	2.35	
1.67	1.84	2.19	2.36	
1.72	1.89	2.23	2.41	
1.72	1.9	2.24	2.42	
1.78	1.99	2.3	2.51	
1.83	2.03	2.34	2.55	
	L 1.67 1.67 1.67 1.72 1.72 1.78	1.67 1.84 1.67 1.84 1.67 1.84 1.72 1.89 1.72 1.9 1.78 1.99	L H L 1.67 1.84 2.18 1.67 1.84 2.18 1.67 1.84 2.19 1.72 1.89 2.23 1.72 1.9 2.24 1.78 1.99 2.3	

Lock Specifications

Locking action	Spring locking (Exhaust locking)
Unlocking pressure	0.2 MPa or more
Lock starting pressure	0.05 MPa or less
Locking direction	Lock at extended direction (Clamp holding)
Port size (Lock release port)	1/8 (Rc, NPT, G)
Holding force (N) (Maximum static load)	982

Clamp Specifications

										(11)	
Model	Guide pin		Operating pressure (MPa)								
Model	diameter	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	
CKQg	ø12.5 to ø13.0	164.9	329.8	494.7	659.6	824.5	989.4	_	_	_	
CKUp	ø14.5 to ø30.0	164.9	329.8	494.7	659.6	824.5	989.4	1154.3	1319.2	1484.1	
OL KOG	ø12.5 to ø13.0	82.4	247.3	412.2	577.1	742.0	906.9	_	_	_	
CLKQ	ø14.5 to ø30.0	82.4	247.3	412.2	577.1	742.0	906.9	Note 1) 1071.8	Note 1) 1236.7	Note 1) 1401.6	

Note 1) Lock holding force of the CLKQ□ is 982 N. Design the circuit such that the lock holding force is taken into consideration when the operating pressure exceeds 0.75 MPa.

Maintenance Parts

Replacement Parts: Seal Kit

Kit No.	Content				
CQ2B50-PS	Piston seal Rod seal Tube gasket				

^{*} Consult SMC for maintenance service. Seal kit for maintenance of the $\mathsf{CLKQ}^\mathsf{G}_\mathsf{P}$ series with lock is not available.

Replacement Parts: Grease Pack

Kit No.	Content
GR-S-010	Grease 10 g

^{*} Consult SMC when replacing the actuating cylinders.



^{*} Diamond type guide pin diameter is ø17.5 or more.

The operating pressure should be not greater than the lock holding force as it may cause wearing out and/or damage of the locking part and shorten lock life and may lead to possible failure if applied with a load larger than the lock holding force.

Note 2) It takes approximately 0.3 seconds for the cylinder to operate to generate clamping force from

Note 2) It takes approximately 0.3 seconds for the cylinder to operate to generate clamping force from an unclamping state (when no speed controller is installed). Design circuit taking into consideration the time before the clamping force is generated.

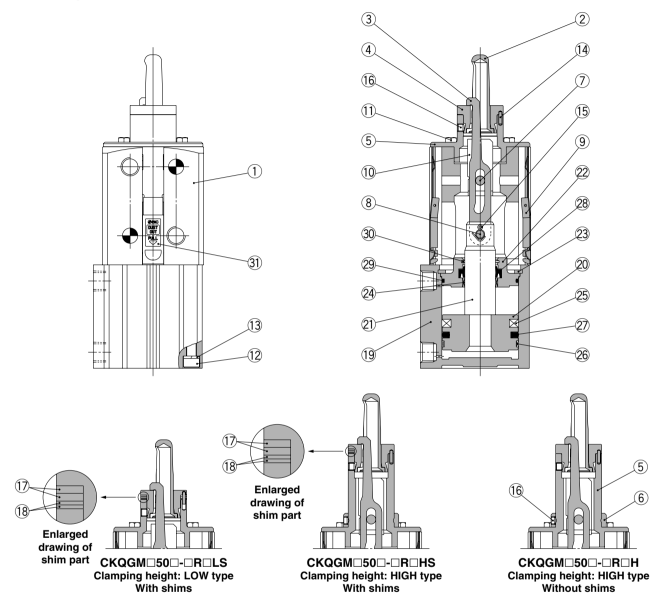
Note 3) Determine the clamping force according to the strength of the workpiece. It can be damaged if the clamping force is too large.

Pin Clamp Cylinder Series CKQ PM/CLKQ PM

Construction

CKQGMC50

* The below figures indicate the CKQGMC50
RAL.



Component Parts			
No.	Description	Material	Note
1	Body	Aluminum alloy	
2	Guide pin	Stainless steel	
3	Clamp arm	Structural steel	
4	Seat	Stainless steel	
5	Guide tube	Structural steel	
6	Ring	Aluminum alloy	
7	Pin A	Structural steel	
8	Pin B	Structural steel	
9	Cover assembly	Stainless steel	
10	Spatter cover	Tough pitch copper	
11	Hexagon bolt	Structural steel	
12	Hexagon socket head cap screw	Stainless steel	
13	Spring washer	Stainless steel	
14	Parallel pin	Tool steel	
15	Cotter pin	Stainless steel	
16	Hexagon socket head set screw	Structural steel	

Component Parts

19 Cylinder tube Aluminum alloy 20 Piston Aluminum alloy 21 Piston rod Structural steel 22 Collar Aluminum alloy 23 Retaining ring Tool steel 24 Bushing Lead-bronze casted	No.	Description	Material	Note
19 Cylinder tube Aluminum alloy 20 Piston Aluminum alloy 21 Piston rod Structural steel 22 Collar Aluminum alloy 23 Retaining ring Tool steel 24 Bushing Lead-bronze casted	17	Shim A	Stainless steel	t = 1 mm
20 Piston Aluminum alloy 21 Piston rod Structural steel 22 Collar Aluminum alloy 23 Retaining ring Tool steel 24 Bushing Lead-bronze casted	18	Shim B	Stainless steel	t = 0.5 mm
21 Piston rod Structural steel 22 Collar Aluminum alloy 23 Retaining ring Tool steel 24 Bushing Lead-bronze casted	19	Cylinder tube	Aluminum alloy	
22 Collar Aluminum alloy 23 Retaining ring Tool steel 24 Bushing Lead-bronze casted	20	Piston	Aluminum alloy	
23 Retaining ring Tool steel 24 Bushing Lead-bronze casted	21	Piston rod	Structural steel	
24 Bushing Lead-bronze casted	22	Collar	Aluminum alloy	
	23	Retaining ring	Tool steel	
OF Manuat	24	Bushing	Lead-bronze casted	
25 Magnet —	25	Magnet	_	
26 Wear ring Resin	26	Wear ring	Resin	
27 Piston seal NBR	27	Piston seal	NBR	
28 Rod seal NBR	28	Rod seal	NBR	
29 Tube gasket NBR	29	Tube gasket	NBR	
30 Coil scraper Bronze	30	Coil scraper	Bronze	
31 Seal PET	31	Seal	PET	



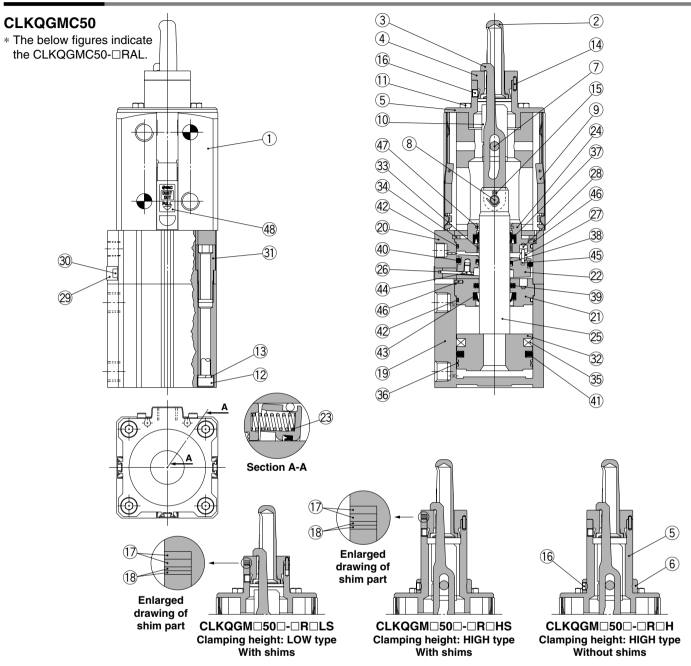
MK

CK□1

CLK2

Series CKQ GM/CLKQ GM

Construction



Component Parts		
Description	Material	Note
Body	Aluminum alloy	
Guide pin	Stainless steel	
Clamp arm	Structural steel	
Seat	Stainless steel	
Guide tube	Structural steel	
Ring	Aluminum alloy	
Pin A	Structural steel	
Pin B	Structural steel	
Cover assembly	Stainless steel	
Spatter cover	Tough pitch copper	
Hexagon bolt	Structural steel	
Hexagon socket head cap screw	Stainless steel	
Spring washer	Stainless steel	
Parallel pin	Tool steel	
Cotter pin	Stainless steel	
Hexagon socket head set screw	Structural steel	
	Description Body Guide pin Clamp arm Seat Guide tube Ring Pin A Pin B Cover assembly Spatter cover Hexagon bolt Hexagon socket head cap screw Spring washer Parallel pin Cotter pin Hexagon socket head	Description Material Body Aluminum alloy Guide pin Stainless steel Clamp arm Structural steel Seat Stainless steel Guide tube Structural steel Ring Aluminum alloy Pin A Structural steel Pin B Structural steel Cover assembly Stainless steel Spatter cover Tough pitch copper Hexagon bolt Structural steel Hexagon socket head cap sorrew Stainless steel Spring washer Stainless steel Parallel pin Tool steel Cotter pin Stainless steel

Component Parts			
No.	Description	Material	Note
17	Shim A	Stainless steel	t = 1 mm
18	Shim B	Stainless steel	t = 0.5 mm
19	Cylinder tube	Aluminum alloy	
20	Lock body	Aluminum alloy	
21	Intermediate collar	Aluminum alloy	
22	Lock ring	Tool steel	
23	Brake spring	Steel wire	
24	Collar	Aluminum alloy	
25	Piston rod	Structural steel	
26	Lever	Stainless steel	
27	Pivot pin	Structural steel	
28	Pivot key	Structural steel	
29	Dust cover	Steel strip	
30	Dust cover holding bolt	Structural steel	
31	Unit holding bolt	Structural steel	
32	Piston	Aluminum alloy	

Component Parts

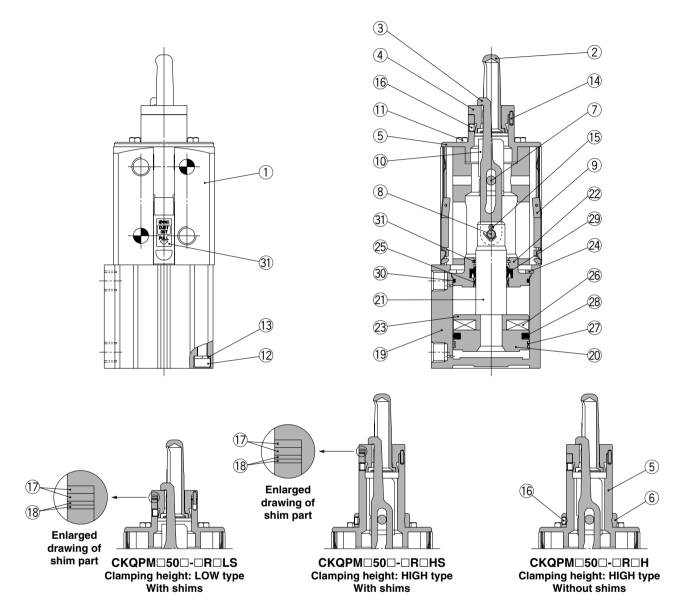
No.	Description	Material	Note
33	Bushing	Lead-bronze casted	
34	Retaining ring	Tool steel	
35	Magnet	_	
36	Wear ring	Resin	
37	Rod seal A	NBR	
38	Rod seal B	NBR	
39	Rod seal C	NBR	
40	Piston seal A	NBR	
41	Piston seal B	NBR	
42	Tube gasket	NBR	
43	Scraper	NBR	
44	Hex. socket counter- sunk head screw	Structural steel	
45	Spring pin	Tool steel	
46	Parallel pin	Stainless steel	
47	Coil scraper	Bronze	
48	Seal	PET	

Pin Clamp Cylinder Series CKQ PM/CLKQ PM

Construction

CKQPMC50

* The below figures indicate the CKQPMC50-□RAL.



Component Parts			
No.	Description	Material	Note
1	Body	Aluminum alloy	
2	Guide pin	Stainless steel	
3	Clamp arm	Structural steel	
4	Seat	Stainless steel	
5	Guide tube	Structural steel	
6	Ring	Aluminum alloy	
7	Pin A	Structural steel	
8	Pin B	Structural steel	
9	Cover assembly	Stainless steel	
10	Spatter cover	Tough pitch copper	
11	Hexagon bolt	Structural steel	
12	Hexagon socket head cap screw	Stainless steel	
13	Spring washer	Stainless steel	
14	Parallel pin	Tool steel	
15	Cotter pin	Stainless steel	
16	Hexagon socket head set screw	Structural steel	

Component Parts

No.	Description	Material	Note
17	Shim A	Stainless steel	t = 1 mm
18	Shim B	Stainless steel	t = 0.5 mm
19	Cylinder tube	Aluminum alloy	
20	Piston	Aluminum alloy	
21	Piston rod	Stainless steel	
22	Collar	Aluminum alloy	
23	Magnet holder	Aluminum alloy	
24	Retaining ring	Tool steel	
25	Bushing	Lead-bronze casted	
26	Magnet	_	
27	Wear ring	Resin	
28	Piston seal	NBR	
29	Rod seal	NBR	
30	Tube gasket	NBR	
31	Coil scraper	Bronze	
32	Seal	PET	



-X□

1303

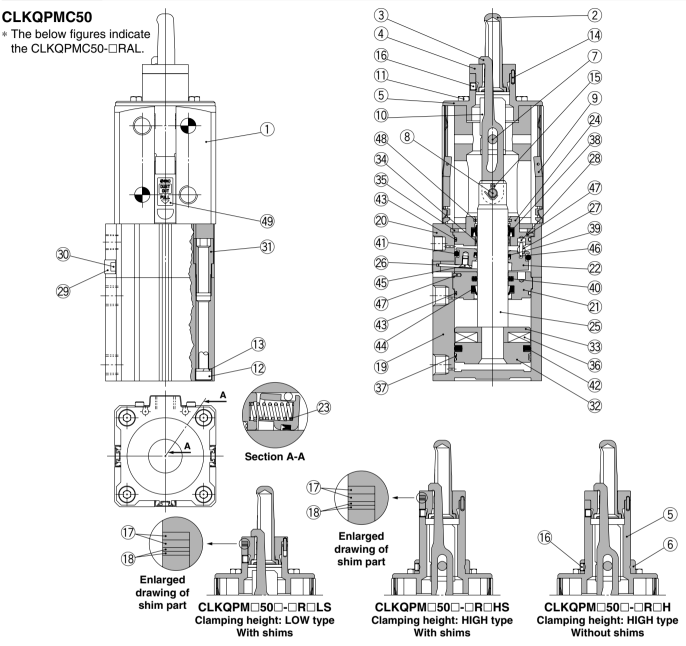
MK

CK□1

CLK2

Series CKQ GM/CLKQ GM

Construction



nponent Parts

Component Parts			
No.	Description	Material	Note
1	Body	Aluminum alloy	
2	Guide pin	Stainless steel	
3	Clamp arm	Structural steel	
4	Seat	Stainless steel	
5	Guide tube	Structural steel	
6	Ring	Aluminum alloy	
7	Pin A	Structural steel	
8	Pin B	Structural steel	
9	Cover assembly	Stainless steel	
10	Spatter cover	Tough pitch copper	
11	Hexagon bolt	Structural steel	
12	Hexagon socket head cap screw	Stainless steel	
13	Spring washer	Stainless steel	
14	Parallel pin	Tool steel	
15	Cotter pin	Stainless steel	
16	Hexagon socket head set screw	Structural steel	
17	Shim A	Stainless steel	t = 1 mm

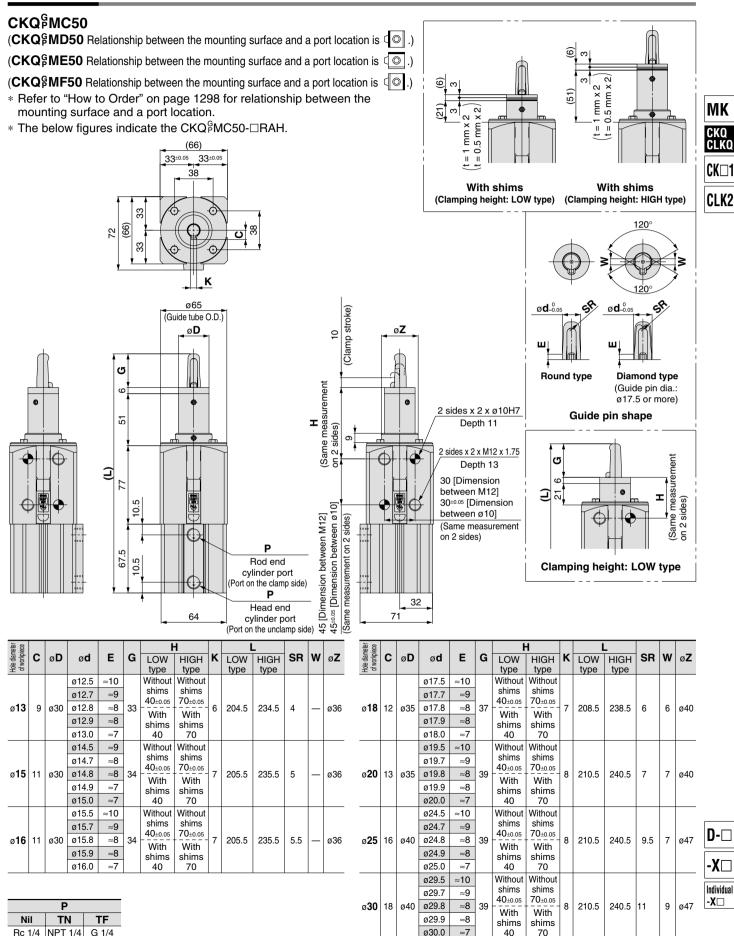
Component Parts

Component Parts			
No.	Description	Material	Note
18	Shim B	Stainless steel	t = 0.5 mm
19	Cylinder tube	Aluminum alloy	
20	Lock body	Aluminum alloy	
21	Intermediate collar	Aluminum alloy	
22	Lock ring	Tool steel	
23	Brake spring	Steel wire	
24	Collar	Aluminum alloy	
25	Piston rod	Stainless steel	
26	Lever	Stainless steel	
27	Pivot pin	Structural steel	
28	Pivot key	Structural steel	
29	Dust cover	Steel strip	
30	Dust cover holding bolt	Structural steel	
31	Unit holding bolt	Structural steel	
32	Piston	Aluminum alloy	
33	Magnet holder	Aluminum alloy	
34	Bushing	Lead-bronze casted	

No.	Description	Material	Note
35	Retaining ring	Tool steel	
36	Magnet	_	
37	Wear ring	Resin	
38	Rod seal A	NBR	
39	Rod seal B	NBR	
40	Rod seal C	NBR	
41	Piston seal A	NBR	
42	Piston seal B	NBR	
43	Tube gasket	NBR	
44	Scraper	NBR	
45	Hex. socket counter- sunk head screw	Structural steel	
46	Spring pin	Tool steel	
47	Parallel pin	Stainless steel	
48	Coil scraper	Bronze	
49	Seal	PET	

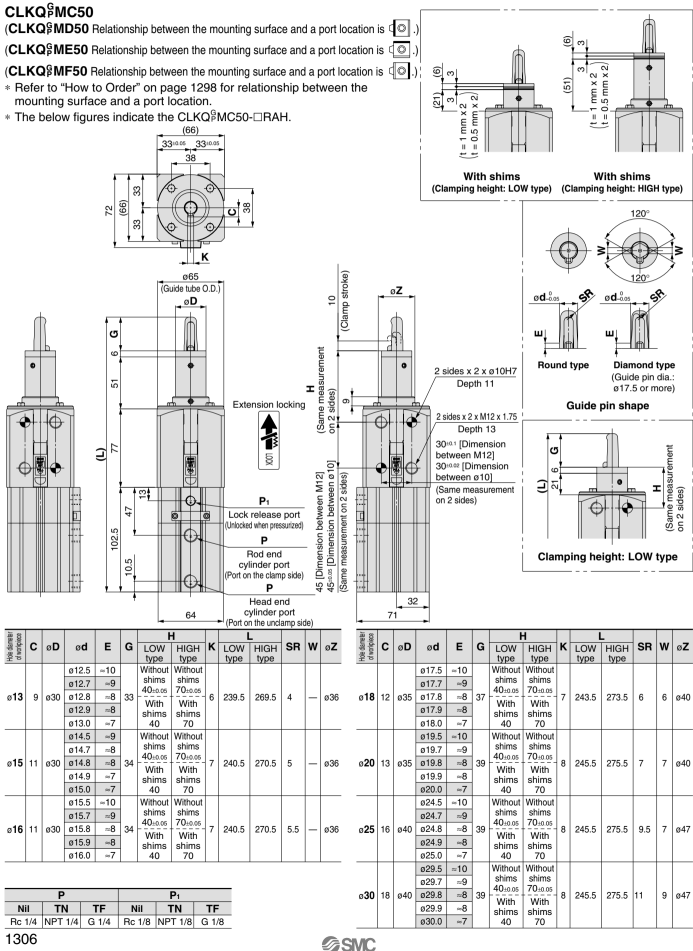
Pin Clamp Cylinder Series CKQPM/CLKQPM

Dimensions



Series CKQ GM/CLKQ GM

Dimensions



Pin Clamp Cylinder Series $CKQ_P^G \square / CLKQ_P^G \square$

Auto Switch Mounting

For D-P3DW□ model

- 1. Insert the protrusion on the bottom of the auto switch into the mating part of the auto switch mounting bracket and fix the auto switch and the auto switch mounting bracket temporarily by tightening the hexagon socket head cap screw (M2.5 x 9 L) 1 to 2 turns.
- 2. Insert the temporarily tightened mounting bracket into the mating groove of the cylinder/actuator, and slide the auto switch onto the cylinder/actuator through the groove.
- 3. Check the detecting position of the auto switch and fix the auto switch firmly with the hexagon socket head cap screw (M2.5 x 6 L, M2.5 x 9 L).*
- 4. If the detecting position is changed, go back to step 2.
- * The hexagon socket head cap screw (M2.5 x 6 L) is used to fix the mounting bracket and cylinder/actuator.
- This enables the replacement of the auto switch without adjusting the auto switch position.
- Note 1) Ensure that the auto switch is covered with the mating groove to protect the auto switch.
- Note 2) The torque for tightening the hexagon socket head cap screw (M2.5 x 6 L, M2.5 x 9 L) is 0.2 to 0.3 N·m.
- Note 3) Tighten the hexagon socket head cap screws evenly.

Caution for the Cylinder/Actuator Mounting

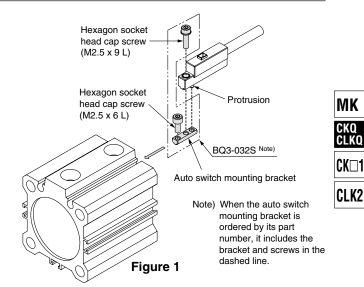
* When mounting the D-P3DW onto a cylinder/actuator with ø50, to avoid mutual interference, use a fitting with width across flats 14 mm or less. Also, if the corner of the fitting interferes with the housing of the auto switch, adjust the tightening of the fitting to eliminate the interference. In the case of interference with an elbow type fitting, direct the port of the fitting away from the auto switch. Such interference must be avoided especially when a speed controller and speed exhaust controller with a fitting are selected.

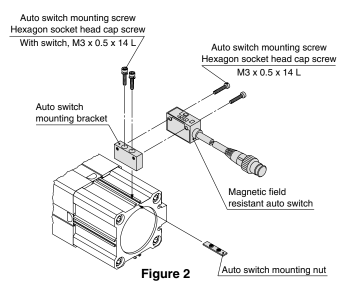
Auto switch mounting bracket part number	Items and number of each item
BQ3-032S	Auto switch mounting bracket x 1 Hexagon socket head cap screw (M2.5 x 9 L) x 1 Hexagon socket head cap screw (M2.5 x 6 L) x 1

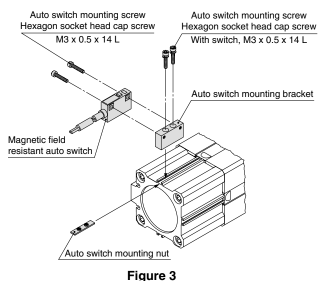
For D-P7□, P79WSE and D-P4DW□□

- 1. Mount the auto switch mounting bracket onto the auto switch mounting nut by tightening bracket fixing screw lightly through the mounting hole on the top of bracket.
- 2. Insert the auto switch mounting bracket assembly (bracket + nut) into the mounting groove and set it at the auto switch mounting position.
- 3. Push the auto switch mounting screw lightly into the auto switch through the mounting hole to secure.
- 4. After reconfirming the detecting position, tighten the auto switch mounting screw to secure the auto switch mounting bracket and the auto switch. (Tightening torque should be 0.5 to 0.7 N·m.) (See Fig. 1 and Fig. 2.)
- Be aware that the D-P79WSE should be installed in the specified direction shown when installed to the auto switch mounting bracket. Be sure to mount it so that the soft resin mold surface is in contact with the auto switch mounting bracket. (See Fig. 2.)

Auto switch mounting bracket part number	Items and number of each item
BQP1T-050	Auto switch mounting bracket x 1 Auto switch mounting nut x 1 Hexagon socket head cap screw x 2 Hexagon socket head cap screw x 2 (with switch)







Besides the models listed in "How to Order," the following auto switches are applicable.

For magnetic field resistant 2-color indication solid state auto switches, auto switches with pre-wired connector (D-P4DWDPC type) are also available. Refer to pages 1784 and 1785.

D-□

-X□ Individual

Series $CKQ_P^G \square / CLKQ_P^G \square$

Auto Switch Proper Mounting Position and Its Mounting Height

Auto Switch Proper Mounting Position

Environment		Welding							
Mounting	Round groo	Round groove mounting Rail mounting							
Model		DWL			D-P74L D-P74Z D-P79WSE				
	Α	В	Α	В	Α	В			
CKQG	5	18	7	17 or more	_	_			
CLKQG	40	50	42	52 or more	_	_			
CKQP	_	_		_	5.5	20.5 more			
CLKQP	_				40.5	55.5 more			

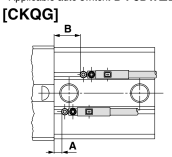
Auto Switch Proper Mounting Height

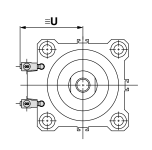
Environment	Welding							
Mounting	Round groove mounting	Rail mo	ounting					
Model	D-P3DWSC D-P3DWSE D-P3DW D-P3DWL D-P3DWZ	D-P4DWSE D-P4DWSC D-P4DWL D-P4DWZ	D-P74L D-P74Z D-P79WSE					
		≈U						
C(L)KQG	44	50	_					
C(L)KQP	44	_	50					

Note) Adjust the auto switch after confirming the operation to set actually.

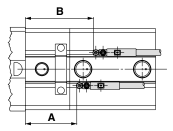
Round groove mounting type (Same-surface mounting)

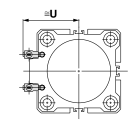
• Applicable auto switch: **D-P3DW**□□





[CLKQG]

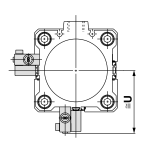




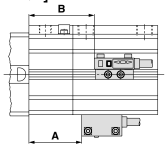
Rail mounting type (Different-surface mounting)

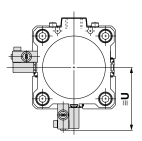
• Applicable auto switch: **D-P4DW**□□

[CKQG]



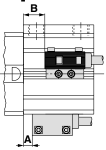
[CLKQG]

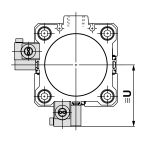




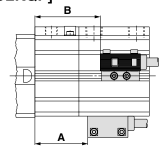
• Applicable auto switch: D-P74□/D-P79WSE

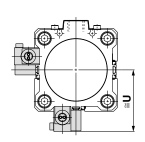
[CKQP]





[CLKQP]





Operating Range

Cylinder model	Auto switch model	Operating range
0(1)K00	D-P3DWS□ D-P3DW□	5.5
C(L)KQG	D-P4DWS□ D-P4DW□	6.5
C(L)KQP	D-P74□ D-P79WSE	10

^{*} 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.



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

Design

⚠ Warning

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

In such cases, human injury may occur; e.g., 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.

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

If a stationary 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.

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

Especially when a cylinder operates with high frequency or is installed where there is a lot of vibration, ensure that all parts remain secure.

4. Design the equipment so that the maximum theoretical force is not applied to the cylinder.

If the cylinder becomes damaged there is a danger of human injury and or equipment damage.

Select the mounting base by taking into consideration its rigidity because the cylinder applies a large amount of force.

Otherwise there is a danger of human injury and or equipment damage.

6. Consider the possibility of a decrease in circuit pressure when power is turned off.

If the cylinder is used for a clamping application there is a danger of the workpiece being released since the circuit pressure decreases when the power is turned off. Install safety equipment to prevent human injury and damage to machine and or equipment. The same consideration should be given for hanging or lift applications to prevent dropping of a workpiece.

7. Consider a possible loss of power source.

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

8. Consider emergency stops.

Design so that human injury and/or damage to machinery and equipment will not be caused when machinery is stopped by a safety device under abnormal conditions, a power outage or a manual emergency stop.

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

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

When the cylinder has to be reset at the starting position, install manual safely equipment.

10. Intermediate stop

In the case of 3-position closed center of a valve, it is difficult to make a piston stop at the required position as accurately and precisely as with hydraulic pressure due to 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. Contact SMC in the case it is necessary to hold a stopped position for an extended period. Do not intermediately stop the CLKQ cylinder during a locking operation because it will shorten the life of the cylinder.

MK

CKQ CLKQ

CK□1

CLK2

Selection

⚠ 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.)

Consult SMC if you use a fluid other than compressed air.

Do not use for applications other than clamping. Since the cylinder performs both positioning and clamping simultaneously, any other application may cause an accident or damage to the cylinder.

3. Do not modify the cylinder.

Do not modify the cylinder because it may cause damage to it, shorten the protect life, and or cause an accident.

4. The following table shows the maximum thickness of workpieces that be clamped.

Model	Without shims	With shims				
CKQG	10 mm	10 to 13 mm				
CLKQG	10 mm	10 to 13 mm				
CKQP	10 mm	10 to 13 mm				
CLKQP	10 mm	10 to 13 mm				

Workpieces to be clamped should not be thicker than those shown in the table.

- 5. Clamp only the flat side of a workpiece.
- 6. If a workpiece is transferred three dimensionally and at high speed by a robot after it is clamped, the work weight must be 1/10 or less of the theoretical thrust (clamping force), or stoppers should be installed as a preventive measure for the movement of the workpiece.
- 7. Do not clamp without setting the workpiece on a work surface.

If the clamp arm makes contact with the seat surface without clamping a workpiece, the surface flatness condition of the seat surface and the clamp arm (the clamping surface) will be adversely effected.

8. Do not apply an impact load, strong vibrations or rotating force to the product.

Since the cylinder is composed of precisely manufactured parts, they may be damaged and the life may be shortened if a strong impact load, strong vibration or rotating force are applied.

D-□





Be sure to read before handling.

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

Selection

[For the CLKQG/P series only]

9. Do not use for intermediate cylinder stops.

This cylinder is designed to lock in a clamped condition to prevent unwanted movement. Do not perform any intermediate stops while the cylinder is operating, since it will shorten the product life.

10. Select the correct locking position since this cylinder does not generate a holding force opposite to the locking direction.

The forwarded lock type (F type) clamp does not generate a holding force in the opposite direction (clamping direction). In addition the locking direction can not be changed.

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

Even when locked, if air pressure drops, a stroke movement of approximately 1 mm may occur in the locking direction. This is caused by external forces, such as, the workpiece weight due to the general characteristics of the locking mechanism.

Applicable Guide Pin Diameter

Madal		Guide pin diameter (mm)													
Model	12.5 12.7 12.8 12.9 13.0					14.5	14.7	14.8	14.9	15.0	15.5	15.7	15.8	15.9	16.0
Applicable hole diameter of workpiece						For ø15					For ø16				
Guide pin shape		Round type													

Model		Guide pin diameter (mm)																
iviodei	17.5	17.7	17.8	17.9	18.0	19.5	19.5 19.7 19.8 19.9 20.0 24.5 24.7 24.8 24.9 25.0 29.5 29.7							29.7	29.8	29.9	30.0	
Applicable hole																		
diameter of	For ø18			For ø20			For ø25				For ø30							
workpiece																		
Guide pin shape		Round type, Diamond type																

Clamping Force

(N)

Model	Guide pin diameter		Operating pressure (MPa)										
Model	(mm)	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0			
CKQG	ø12.5 to ø13.0	164.9	329.8	494.7	659.6	824.5	989.4	1154	1319	1484			
CKQP	ø14.5 to ø30.0	164.9	329.8	494.7	659.6	824.5	989.4	_	_	_			
CLKQG	ø12.5 to ø13.0	82.4	247.3	412.2	577.1	742.0	906.9	1071.8 Note 1)	1236.7 Note 1)	1401.6 Note 1)			
CLKQP	ø14.5 to ø30.0	82.4	247.3	412.2	577.1	742.0	906.9	_	_	_			

Note 1) When designing a circuit with an operating pressure that exceeds 0.75 MPa, consider the holding force of the lock since the holding force for the CLKQG/P lock is 982 N.

The cylinder should be used below the maximum theoretical holding force because damage, shortening of life, and or an accident may occur due to friction in the lock section or damage from a load which exceeds the lock holding force.

⚠ Caution

1. To adjust the cylinder speed, attach a speed controller and begin to adjust the speed by setting it to a low speed first. Gradually increase the set speed till the required speed is reached.

Note 2) Design a circuit taking into consideration that it takes approximately 0.3 seconds from the time an unclamped cylinder starts to operate to the time that the clamping force is generated.

Note 3) Take into consideration the durability of a workpiece because it may be damaged if the clamping force is too great.



Be sure to read before handling.

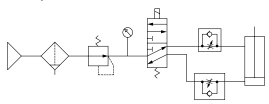
Refer to front matters 42 and 43 for Safety Instructions and pages 3 to 11 for Actuator and Auto Switch Precautions.

Pneumatic Circuit

⚠ Warning

1. Recommended pneumatic circuit for the CKQG/P series

The following is an example of a basic meter-out control circuit for operating a cylinder using an air filter, a regulator, a solenoid valve and a speed controller.



Recommended pneumatic circuit

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

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

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

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

- 4) Perform piping so that the unlocking port side going from the piping junction is short. (Circuit example 1) If the piping of unlocking port side is longer than that of the cylinder port from the piping junction, this may cause unlocking malfunction or shorten the service life.
- 5) Be aware of reverse exhaust pressure flow from common exhaust type valve manifolds. (Circuit example 1) Since the lock may be released due to reverse exhaust pressure flow, use an individual exhaust type manifold or single type valve.
- 6) Be sure to release the lock before operating the cylinder. (Circuit example 2)

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

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

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

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

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

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

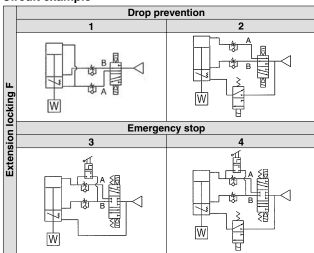
 Be sure to release the lock before operating the cylinder. (Circuit example 4)

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

• Drop prevention circuit, Emergency stop circuit

1) If installing a solenoid valve for a lock unit, be aware that repeated supply and exhaustion of air may cause condensation. (Circuit examples 2 and 4) The lock unit operating stroke is very small and so the pipe is long. If supplying and exhausting air repeatedly, condensation, which occurs by adiabatic expansion, accumulates in the lock unit. This may then cause air leakage and an unlocking malfunction due to corrosion of internal parts.

Circuit example



Mounting

⚠ Caution

1. Do not use the cylinder until it is confirmed that the equipment is operating correctly.

After installation, maintenance or replacement, connect the compressed air or electricity and verify that the installation is correct by performing appropriate function and/or leakage tests.

- 2. Do not dent the cylinder tube or the guide pin parts. Slight deformation will cause a malfunction since the tube I.D. is manufactured with a tight tolerance. Excessive impact will cause damage to the guide pin because it is heat treated.
- Prevent any foreign materials, such as machining chips, from entering into internal cylinder from the air supply port.

When the mounting holes for the cylinder are made, machined chips may enter the cylinder from the air supply port if the cylinder is left near the installation site. Prevent the machining chips from entering into the cylinder.

4. The opening part of a guide pin should not face in the same direction as oncoming spatter.

If the spatter enters the cylinder from the opening part of the guide pin, it will shorten the product life and cause a malfunction.



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CK□1

CLK2

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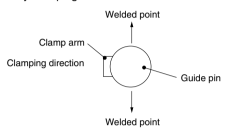
Be sure to read before handling.

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

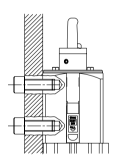
Mounting

5. Consider the welding point of the guide pin when determining the direction of the clamp arm setting.

The clamp arm will be damaged if clamping is performed at the welded point of the guide pin. Therefore, set the clamping direction as illustrated below, so that the welded point is not effected by clamping.



- When assembling and adjusting the product, begin the task by applying pressure only to the unlocking port (for the CLKQG/P series only).
- When attaching a cylinder to the equipment, use the tightening torque specified in the below table.



Thread size	Tightening torque (N⋅m)
M10	20 to 25
M12	35 to 42

- 8. Check the auto switch operation when the product is used where welding is performed.
- When installing a cylinder with an auto switch, secure enough space on the bottom side of the cylinder providing the minimum bending radius for the lead wire to permit better serviceability (such as replacement of groove mounting auto switches).

10. Operating manual

Install the products and operate them only after reading the operating manual carefully and understanding its contents. Also, keep the manual where it can be referred to as necessary.

Piping

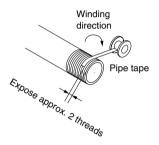
⚠ Caution

1. Before piping

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

2. Wrapping of pipe tape

When screwing piping or fittings into ports, ensure that chips from the pipe threads or sealing material do not get inside the piping. Also, when the pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



3. Piping length should be short.

If the piping to the cylinder is too long, the volume of water vapor in the internal tubing increases beyond that of the internal cylinder due to the generation of water vapor by adiabatic expansion. Since the water vapor stays inside of the tubing without being released into the air, repeated operation results in the generation of water. Grease in the cylinder is drained out as it flows away with the water. This action lowers the smoothness in the cylinder, resulting in air leakage due to worn out seals, and or malfunction due to increased friction resistance. Please do the following to prevent this problem:

- Tubing from a solenoid valve to a cylinder should be as short as possible to assure the evacuation of the generated water vapor into the air.
 - As a guide, the air capacity in the cylinder, which when converted to atmospheric pressure x 0.7 should be \geq the piped tubing capacity.
- Pipe a speed exhaust controller ASV and a quick exhaust valve to a cylinder to exhaust the exhaust pressure directly to the air.
- Piping port should face downward so that the generated moisture inside tubing does not easily return to the cylinder.





Be sure to read before handling.

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

Lubrication

1. Lubrication for the CKQG/P cylinder

The cylinder is lubricated at the factory, and can be used without further lubrication.

In the event that lubricant is used, install a lubricator in the circuit and use Class 1 turbine oil (without additives) ISO VG-32. A malfunction can occur due to loss of the original lubricant if lubrication is stopped in the future. Therefore, once lubrication is applied, it must be used continuously.

2. Lubrication for the CLKQG/P cylinder

Do not lubricate because it may considerably lower the locking performance.

Maintenance

∧ Caution

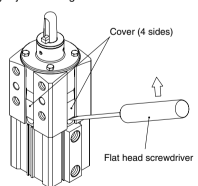
 If spatter enters the cylinder body, remove it by first detaching the covers. Do not scratch or make dents on the sliding parts of the piston rod by striking it with other objects or grasping them with other objects.

Since the outside diameter of a piston rod is manufactured with a tight tolerance, even a slight deformation can cause an operation malfunction.

Any scratches and dents on the sliding parts of the piston rod can cause damage to the seals, resulting in air leakage.

2. To release the cover, insert a flat head screwdriver in the notch on the cover and apply force.

If a finger is used to remove the cover, the edge of the cover's notch may injure the finger.



3. Drain flushing

Remove drainage from air filters regularly. (Refer to the specifications.)

Handling

Magnetic field resistant auto switches D-P79WSE/D-P74□ type are specifically for use with magnetic field resistant cylinders and are not compatible with general auto switches or cylinders. Magnetic field resistant cylinders are labeled as follows.

Magnetic field resistant cylinder with built-in magnet (For use with auto switch D-P7 type)

MK

CKQ CKQ

CK□1

CLK2

Mounting

- In order to fully use the capacity of magnetic field resistant auto switches, strictly observe the following precautions.
 - Do not allow the magnetic field to occur when the cylinder piston is moving.
 - 2) When a welding cable or welding gun electrodes are near the cylinder, change the auto switch position to fall within the operational ranges shown in the graphs on the back of page 1314, or move the welding cable away from the cylinder.
 - 3) Cannot be used in an environment where welding cables surround the cylinder.
 - Consult SMC when a welding cable and welding gun electrodes (something energized with secondary current) are near multiple switches.
- In an environment where spatter directly hits the lead wire, cover the lead wire with protective tubing. Use protective tubing I.D. ø8 or more that has excellent heat resistance and flexibility.

Contact Capacity

Never operate a load that exceeds the maximum contact capacity of the auto switch.

D-□

-X□



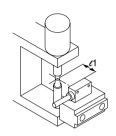


Be sure to read before handling.

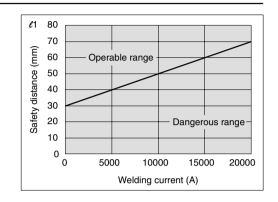
Refer to front matters 42 and 43 for Safety Instructions and pages 3 to 11 for Actuator and Auto Switch Precautions.

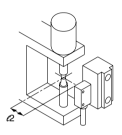
Data: Magnetic Field Resistant Reed Switch (D-P79WSE type, D-P74□ type) Safety Distance

Safety Distance from Side of Auto Switch

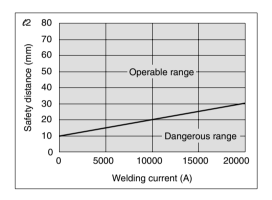




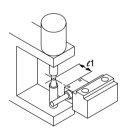




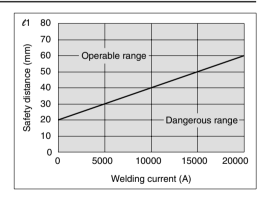


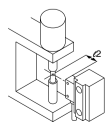


Safety Distance from Top of Auto Switch

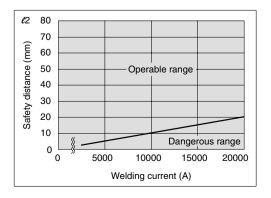














Be sure to read before handling.
Refer to front matters 42 and 43 for Safety Instructions and pages 3 to 11 for Actuator and Auto Switch Precautions.

Operation

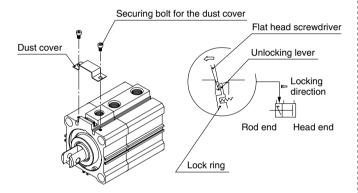
⚠ Warning

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

This is very dangerous because the cylinder will move suddenly. Take the following steps.

- Restore the air pressure in the B line of the pneumatic circuit to operating pressure. Once restored, gradually let the air pressure drop.
- 2) If air pressure cannot be used, prevent cylinder movement with a lifting device such as a jack, then release the lock.
- 2. After all safety precautions have been confirmed, perform the manual release by following the steps shown below.

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



How to unlock manually

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

MK



CK□1

CLK2



