Clamp Cylinder with Lock

CLK2 Series

Maintains a clamped or unclamped state when air supply pressure drops or residual pressure is released.

Total length reduced by 2 mm

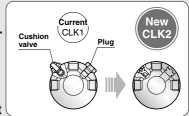
Body is shortened while maintaining the mounting interchangeability with the current series (CLK1).

With a cover configuration eliminating protruding valves

Improved workability

- Magnetic field resistant auto switches are mountable.
- ▶ With air cushion (head end)
- ▶ ø32 to ø63 introduced to series
- 2 series, 4 sizes and 3 clevis widths have been standardized.

Widely applicable to different types of equipment



Series		Bore size (mm)	Clevis width (mm)	Stroke (mm)
		32	12	50
Built-in standard magnet type	CLK2G□ series	40	12.5, 16.5	75
		50, 63	12.5, 16.5, 19.5	100
Bully in the second second	CLK2P□	40	12.5, 16.5	125
Built-in strong magnet type	series	50, 63	12.5, 16.5, 19.5	150



Clamp Cylinder with Lock CLK2 Series

Can be locked at any position within the entire stroke.

Locking is possible at any desired position. Able to easily accommodate changes in work piece thickness.

Retraction locking

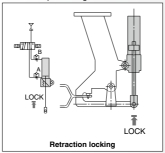


A selection of retraction locking and extension locking is possible.

<Example>

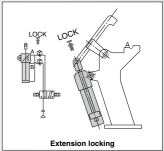
Holding a clamped state

Prevents work piece slippage and dropping due to work piece weight.



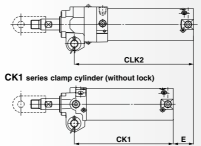
Holding an unclamped state

Prevents dislocation of current position due to weight of clamp arm.



Compact lock mechanism minimizes extension of length dimension.

CLK2 series clamp cylinder with lock

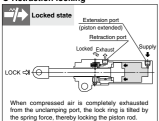


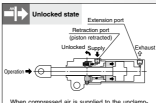
Extended Dimension (mm)

Bore size	E
ø 40	34
ø 50	38.5
ø 63	42

Operating Principle

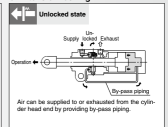
Retraction locking





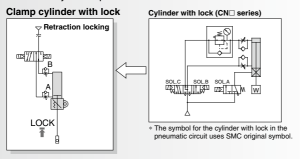
When compressed air is supplied to the unclamping port, the lock ring stands up perpendicular to the piston rod and the lock is released. Then, the piston rod is retracted.

Extension locking



Piping is not required for unlocking.

Since a solenoid valve dedicated for unlocking is not required, reduction of initial costs and replacement of current equipment can be easily accomplished.



LOCK

Control of the second of

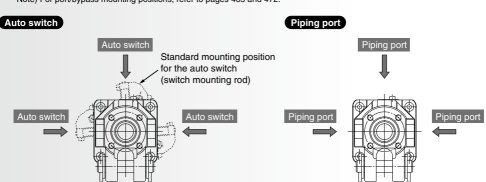
Extension locking

Able to maintain an unlocked state Assembly and maintenance simplified

The auto switch mounting and the piping position are available in three-way directions and any desired position.

Piping is possible in three-way directions regardless of the auto switch mounting position.

Note) For port/bypass mounting positions, refer to pages 465 and 472.



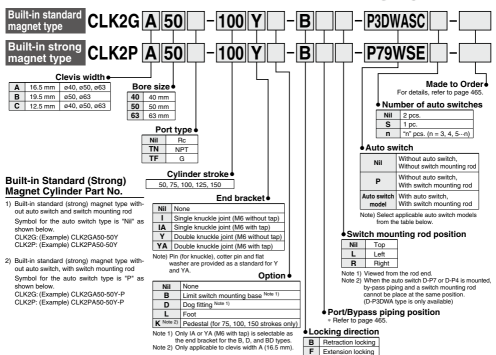
Clamp Cylinder with Lock: Magnetic Field Resistant Auto Switch (Rod Mounting Type)

CLK2G/CLK2P Series

Ø40, Ø50, Ø63



How to Order



Applicable Magnetic Field Resistant Auto Switches (Refer to pages 1341 to 1435 for detailed auto switch specifications.)

Applicable cylinder series	Type	Auto switch model	Applicable magnetic field	Electrical entry	Indicator light	Wiring (Pin no. in use)	Load voltage	Lead wire length	Applicable load
CLK2G series		D-P3DWASC		Pre-wired connector		2-wire (3-4)		0.3 m	
		D-P3DWASE		Tre-wired confidential		2-wire (1-4)			
		D-P3DWA						0.5 m	
	Solid state auto switch	D-P3DWAL	AC magnetic field (Single-phase AC welding magnetic field)	Grommet		2-wire		3 m	
		D-P3DWAZ			2-color	2-wire (3–4) 2-wire (1–4)	24 VDC	5 m	Relay,
		D-P4DWSC		Pre-wired connector	display			0.3 m	
		D-P4DWSE							PLC
		D-P4DWL		Grommet				3 m	
		D-P4DWZ				2-wire		5 m	
	Barrel and a	D-P79WSE	DC / AC magnetic field	Pre-wired connector	2-color display	2-wire (1-4)	24 VDC	0.3 m	
CLK2P series	Reed auto switch	D-P74L		Grommet	1-color	2-wire	24 VDC	3 m	
	3	D-P74Z	agoao noid	Gronniet	display		100 VAC	5 m	

Note 1) Refer to page 481 when ordering the auto switch mounting bracket assembly or switch mounting rod assembly. Note 2) For D-P3DWA, auto switches and auto switch mounting brackets are shipped together (not assembled).



Clamp Cylinder with Lock With Magnetic Field Resistant Auto Switch CLK2G/CLK2P Series



Symbol





Retraction locking type

locking type

Standard Stroke

Bore size (mm)	Standard stroke (mm)
40, 50, 63	50, 75, 100, 125, 150

Port/Bypass Piping Position

ruivbypass ripilig rusiliuli								
	Port	Bypass	Locking	direction				
Symbol	position	piping	B: Retraction	F: Extension				
	position	position	locking	locking				
Nil	Port on top	Bypass piping on left						
2	Port on left	Bypass piping on right						
3	Port on right	Bypass piping on left						
4	Port on top	Bypass piping on right	_					
5	Port on left	Bypass piping on top	_					
6	Port on right	Bypass piping on top	_					

⇒ Port Bypass piping



Made to Order: Individual Specifications (For details, refer to pages 484 and 485.)

Symbol	Specifications
-X1604	Unlock-port separate piping type: ø40 to ø63 only

Made to Order

Click here for details

Symbol	Specifications
-XC87	Heavy duty specification: ø40 to ø63 only

For specifications with auto switches, refer to pages 480 to 483.

- . Minimum Stroke for Auto Switch Mounting
- Auto Switch Proper Mounting Position (for Stroke End Detection) and its Mounting Height
- Operating Range
- · Auto Switch Mounting Bracket/Part No.

Clamp Cylinder with Lock Specifications

Bore size	40	50	63		
Action		Double acting, Single ro	d		
Fluid		Air			
Proof pressure		1.5 MPa			
Maximum operating pressure	1.0 MPa				
Minimum operating pressure		0.2 MPa			
Locking action	Spring locking				
Locking pressure	0.05 MPa				
Locking direction	One direction (Retraction, Extension)				
Lock holding force N Note 1)	0.5 MPa or equivalent				
(Max. static load)	629	982	1559		
Lock application	Drop	prevention, Position ho	lding		
Ambient and fluid temperature	Withou	ut auto switch: -10°C to	70°C		
Ambient and huld temperature	With a	uto switch : -10°C to	60°C		
Lubrication		Not required (Non-lube))		
Piston speed	50 to 500 mm/s				
Stroke length tolerance	+1.0/0				
Cushion	Retraction di	rection (Head end): Wit	h air cushion		
Mounting		Double clevis Note 2)			

Note 1) The holding force (max. static load) shows the maximum capability and does not show the normal holding capability. So, select an appropriate cylinder while referring to page 487.

Note 2) Pin (for clevis), cotter pin, flat washer are equipped as standard.

	16.5 mm	ø40, ø50, ø63	
Clevis width	19.5 mm	ø50, ø63	
	12.5 mm	ø40, ø50, ø63	

Weight (Basic weight is for a 0 mm stroke.)

	· ·			Unit: kg	
	Bore size (mm)	40 50		63	
Cylinder CLK2G series		B: 1.05 F: 1.11	B: 1.48 F: 1.54	B: 1.96 F: 2.02	
basic	CLK2P series	B: 1.12 F: 1.18	B: 1.49 F: 1.55	B: 2.06 F: 2.08	
weight Additional weight per 25 mm stroke		0.08	0.11	0.13	
Single knu	ickle joint	0.25 0.20			
	uckle joint (Pin, cotter pin, r are included.)	0.36 0.34			
Limit switch	ch mounting base	0.22			
Dog fitting		0.12			
Foot			0.24		
Pedestal		2.04			

Note) The above values do not include the weight of the auto switch and auto switch mounting bracket. Calculation

Example) CLK2PB50-100Y-B · Additional weight ··· 0.11/25 mm

 Basic weight ⋯ 1.49 (ø50) Double knuckle joint · · · 0.34 (Y) 1.49 + 0.11 x 100 / 25 + 0.34 = 2.27 kg

· Cylinder stroke ··· 100 mm

Theoretical Output

							Unit: N		
Bore size	Rod size Operating		Piston area		Operating pressure (MPa)				
(mm)	(mm)	m) direction	(mm) direction	direction	(mm ²)	0.3	0.4	0.5	0.6
40 16	OUT	1260	378	504	630	756			
40	10	IN	1060	318	424	530	636		
	20	OUT	1960	588	784	980	1180		
50	20	IN	1650	495	660	825	990		
60	20	OUT	3120	934	1250	1560	1870		
63	20	IN	2800	840	1120	1400	1680		

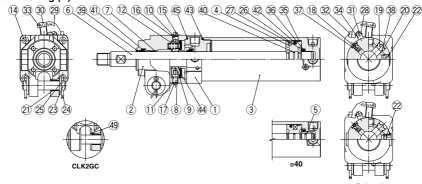
Accessories (Options)

						Parts no.			
Symbol	Description		Description		CLK2GA series	/CLK2PA	CLK2GB/CLK2PB series	CLK2GC series	CLK2PC
0,				40	50, 63	50, 63	40	50, 63	
			M6 without tap	CLK-I04		CKB-I04	CLK-I04	CKB-I04	
IA			M6 with tap	CLK-IA04		CKB-IA04		CKB-IA04	
Υ	Double knuckle joint (knuckle pin, cotter pin, flat washer are equipped as a standard.)		M6 without tap	CLK-Y04	CKA-Y04	CKB-Y04	CLKC-Y04	CKC-Y04	
YΑ			M6 with tap	CLK-YA04	CKA-YA04	CKB-YA04	CLKC-YA04	CKC-YA04	
В	Limit	switch mour	nting base	CK-B04					
D		Dog fittin	ıg	CK-D04					
L		Foot				CK-L04			
	For 75		stroke	CKA-	K075	(075 —		-	
K	Pedestal	For 10	0 stroke	CKA-	K100	_	-	-	
	For 15		0 stroke	CKA-	K150	_	_		

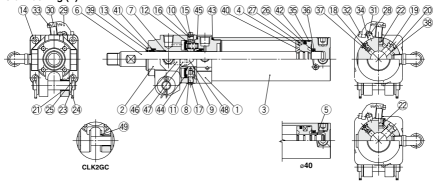
CLK2G/CLK2P Series

Construction: CLK2G 40/50/63 Built-in Standard Magnet Type / Rod Mounting Type Auto Switch

Retraction locking (B)



Extension locking (F)



Component Parts

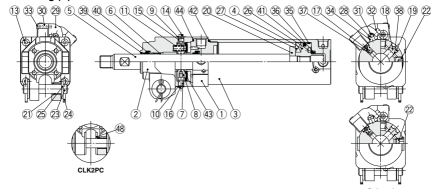
No.	Description	Material	Qty	Note
1	Rod cover	Aluminum alloy	1	Hard anodized
2	Cover	Aluminum alloy	1	Hard anodized
3	Tube cover	Aluminum alloy	1	Hard anodized
4	Piston	Aluminum alloy	1	Chromated
5	Cushion ring	Aluminum alloy	1	Anodized, ø40 only
6	Piston rod	Carbon steel	1	Hard chrome plated
7	Bushing	Bearing alloy	1	
8	Pivot	Carbon steel	1	Heat treated, Electroless nickel plated
9	Lock ring	Carbon steel	1	Zinc chromated
10	Dust cover	Stainless steel	1	
11	Dust cover	Stainless steel	1	
12	Brake spring	Steel wire	2	Zinc chromated
13	Retainer plate	Aluminum alloy	1	Anodized, Extension locking only
14	Hexagon socket head cap screw	Chrome molybdenum steel	4	
15	Hexagon socket head cap screw	Chrome molybdenum steel	1	
16	Hexagon socket head cap screw	Chrome molybdenum steel	1	
17	Round head Phillips screw	Chrome molybdenum steel	1	
18	Cushion valve	Aluminum alloy	1	
19	Plug	Aluminum alloy	1	
20	Retaining ring	Spring steel	2	
21	Clevis bushing	Bearing alloy	2	
22	Hexagon socket head plug	Carbon steel	4(5)	Rc 1/4, 5 pcs. of extension locking
23	Pin	Carbon steel	1	•
24	Cotter pin	Low carbon steel wire rod	2	
0.5	Fire Contract		_	

No.	Description	Material	Qty	Note
26	Cushion seal retainer	Rolled steel	1	Zinc chromated
27	Magnet	_	1	
28	Switch mounting rod	Carbon steel	1	Zinc chromated
29	Auto switch mounting bracket	Aluminum alloy	_	
30	Magnetic field resistant auto switch	_	_	
31	Hexagon socket head button screw	Chrome molybdenum steel	2	M4 x 0.7 x 12 L
32	Hexagon socket head cap screw	Chrome molybdenum steel	2 pcs. per auto switch	M4 x 0.7 x 8 L
33	Hexagon socket head cap screw	Chrome molybdenum steel	2 pcs. per auto switch	M3 x 0.5 x 14 L
34	Switch mounting spacer	Aluminum alloy	1(2)	2 pcs. for ø63
35	Wear ring	Resin	1	
36	Cushion seal	Urethane	1	
37	Cushion valve seal	NBR	1	
38	Plug gasket	NBR	1	
39	Coil scraper	Phosphor bronze	1	
40	Piston gasket	NBR	1	
41	Rod seal	NBR	2	
42	Piston seal	NBR	1(2)	2 pcs. for ø40
43	Tube gasket	NBR	1	
44	Lock ring seal	NBR	1	
45	O-ring	NBR	1	
46	FR One-touch fitting		2	Extension locking only
47	Spatter cover		2	Extension locking only
48	FR double layer tube		1	Extension locking only
49	Spacer	Bearing alloy	2	CLK2GC only

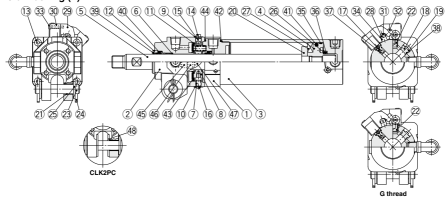
Clamp Cylinder with Lock With Magnetic Field Resistant Auto Switch CLK2G/CLK2P Series

Construction: CLK2P□40/50/63 Built-in Strong Magnet Type / Rod Mounting Type Auto Switch

Retraction locking (B)



Extension locking (F)



Component Parts

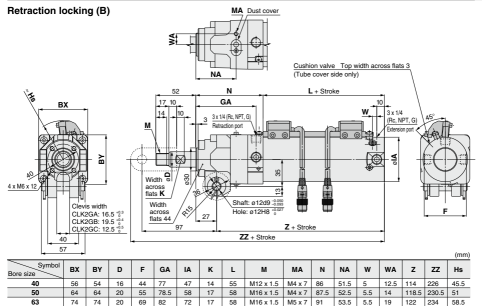
Cor	nponent Parts			
No.	Description	Material	Qty	Note
1	Rod cover	Aluminum alloy	1	Hard anodized
2	Cover	Aluminum alloy	1	Hard anodized
3	Tube cover	Aluminum alloy	1	Hard anodized
4	Piston	Aluminum alloy	1	Chromated
5	Piston rod	Carbon steel	1	Hard chrome plated
6	Bushing	Bearing alloy	1	
7	Pivot	Carbon steel	1	Heat treated, Electroless nickel plated
8	Lock ring	Carbon steel	1	Zinc chromated
9	Dust cover	Stainless steel	1	
10	Dust cover	Stainless steel	1	
11	Brake spring	Steel wire	2	Zinc chromated
12	Retainer plate	Aluminum alloy	1	Anodized, Extension locking only
13	Hexagon socket head cap screw	Chrome molybdenum steel	4	
14	Hexagon socket head cap screw	Chrome molybdenum steel	1	
15	Hexagon socket head cap screw	Chrome molybdenum steel	1	
16	Round head Phillips screw	Chrome molybdenum steel	1	
17	Cushion valve	Aluminum alloy	1	
18	Plug	Aluminum alloy	1	
19	Retaining ring	Spring steel	2	
20	Magnet holder	Aluminum alloy	1	Chromated
21	Clevis bushing	Bearing alloy	2	
22	Hexagon socket head plug	Carbon steel	4(5)	Rc 1/4, 5 pcs. of extension locking
23	Pin	Carbon steel	1	
24	Cottor pip	Low carbon steel wire red	2	I

No.	Description	Material	Qty	Note
25	Flat washer	Rolled steel	2	
26	Cushion seal retainer	Rolled steel	1	Zinc chromated
27	Magnet	_	1	
28	Switch mounting rod	Carbon steel	1	Zinc chromated
29	Auto switch mounting bracket	Aluminum alloy	_	
30	Magnetic field resistant auto switch	_	_	
31	Hexagon socket head button screw	Chrome molybdenum steel	2	M4 x 0.7 x 12 L
32	Hexagon socket head cap screw	Chrome molybdenum steel	2 pcs. per switch	M4 x 0.7 x 8 L
33	Hexagon socket head cap screw	Chrome molybdenum steel	2 pcs. per switch	M3 x 0.5 x 16 L
34	Switch mounting spacer	Aluminum alloy	1(2)	2 pcs. for ø63
35	Wear ring	Resin	1	
36	Cushion seal	Urethane	1	
37	Cushion valve seal	NBR	1	
38	Plug gasket	NBR	1	
39	Coil scraper	Phosphor bronze	1	
40	Rod seal	NBR	2	
41	Piston seal	NBR	1	
42	Tube gasket	NBR	1	
43	Lock ring seal	NBR	1	
44	O-ring	NBR	1	
45	FR One-touch fitting		2	Extension locking only
46	Spatter cover		2	Extension locking only
47	FR double layer tube		1	Extension locking only
48	Spacer	Bearing alloy	2	CLK2PC only

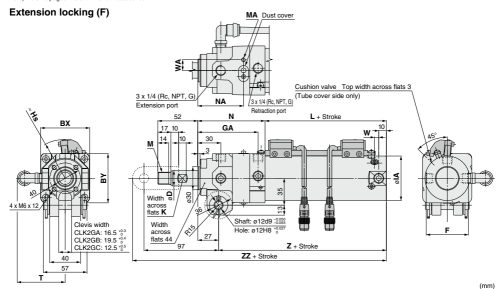
CLK2G/CLK2P Series

Dimensions: CLK2G □40/50/63

Built-in Standard Magnet Type / With Magnetic Field Resistant Solid State Auto Switch (D-P4DWS□ type)



Note) Refer to pages 478 and 479 for Accessories

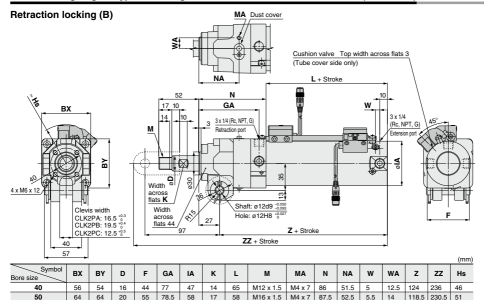


Symbol Bore size	вх	ву	D	F	GA	IA	К	L	М	МА	N	NA	Т	w	WA	z	zz	Hs
40	56	54	16	44	77	47	14	55	M12 x 1.5	M4 x 7	86	59	57	5	12.5	114	226	45.5
50	64	64	20	55	78.5	58	17	58	M16 x 1.5	M4 x 7	87.5	59.5	60	5.5	14	118.5	230.5	51
63	74	74	20	69	82	72	17	58	M16 x 1.5	M5 x 7	91	61	67	5.5	19	122	234	58.5

Clamp Cylinder with Lock With Magnetic Field Resistant Auto Switch CLK2G/CLK2P Series

Dimensions: CLK2P \(\text{\pi} \) 40/50/63

Built-in Strong Magnet Type / With Magnetic Field Resistant Reed Auto Switch (D-P79WSE)



58

72 17 58

82

17 58

64 74 Note) Refer to pages 478 and 479 for Accessories.

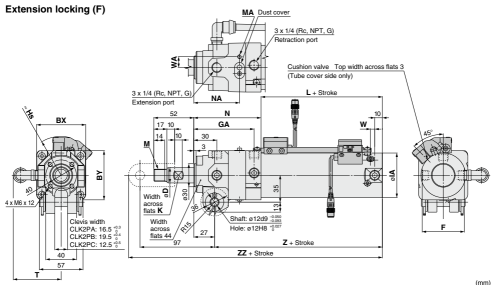
64

74

20 55 78.5

50

63



M16 x 1.5

M16 x 1.5 M5 x 7

87.5 52.5 5.5 14 118.5 230.5 51

91 53.5 5.5 19 122

Symbol GΑ RY BY D IΑ Κ L М MA Ν NA т w WA z ΖZ Hs Bore size 56 54 16 44 77 47 14 65 M12 x 1.5 M4 x 7 59 57 5 12.5 124 236 46 M4 x 7 50 64 64 20 55 78.5 58 17 58 M16 x 1.5 87.5 59.5 60 5.5 14 118.5 230.5 51 63 72 58 M16 x 1.5 M5 x 7 57.5 17 61 67 5.5 19 122 234

Note) Refer to pages 478 and 479 for Accessories.



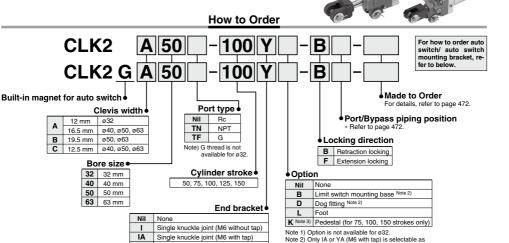
57.5

Clamp Cylinder with Lock:

Magnetic Field Resistant Auto Switch (Band Mounting Type)

CLK2 Series

ø32, ø40, ø50, ø63



Note 1) IA and YA are not available for ø32.

Note 2) Knuckle pin, cotter pin and flat washer are provided as a standard for Y and YA.

Double knuckle joint (M6 without tap)

Double knuckle joint (M6 with tap)

Magnetic Field Resistant Auto Switch D-P4DW□□ Type / Band Mounting Compliant

Band mounting of the magnetic field resistant auto switch (D-P4DW $\square\square$ type) to the built-in standard magnet clamp cylinder (the CLK2G32 to 63 series) is possible by ordering the auto switch mounting bracket and the auto switch individually.

How to Order

Please order the switch mounting bracket, auto switch and clamp cylinder individually.

Refer to the below table for auto switch mounting bracket part numbers.

Auto switch component part no.	Applicable auto switch	Applicable clamp cylinder with lock
BA8-032		CLK2G□32
BA8-040	D-P4DW□	CLK2G□40
BA8-050	D-P4DW□	CLK2G□50
BA8-063		CLK2G□63

Note) Refer to page 481 for mounting brackets.

Ordering Example for CLK2G32 to 63

Example case ① Built-in standard magnet cylinder: CLK2GA50-50Y-B ····· 1

Example case ② Magnetic field resistant auto switch:

D-P4DWSC ····· 2

Example case ③ Auto switch mounting bracket: BA8-050 ····· 2

Note 1) Please order the same quantity for the auto switch mounting bracket and the magnetic field resistant auto switch respectively.

the end bracket for the B. D. and BD types

Note 3) Only applicable to clevis width A (16.5 mm).

Note 2) Band mounting for the magnetic field resistant auto switch D-P79WSE type, D-P74□ type is not applicable.

Applicable Magnetic Field Resistant Auto Switches (Refer to pages 1341 to 1435 for detailed auto switch specifications.)

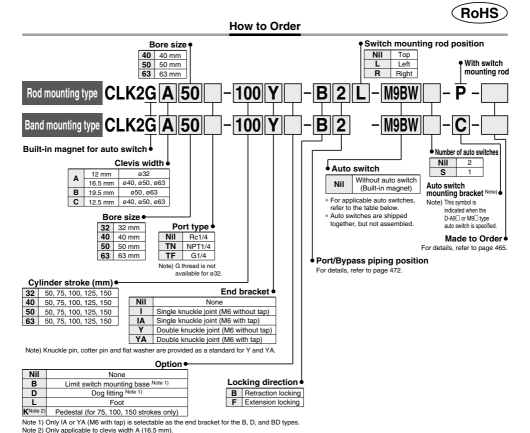
Applicable cylinder series	Туре	Auto switch model	Applicable magnetic field	Electrical entry	Indicator light	Wiring (Pin no. in use)	Load voltage	Lead wire length	Applicable load
		P4DWSC		Pre-wired connector		2-wire (3–4)		0.3 m	
CLK2G series	Solid state	P4DWSE	AC magnetic field (Single-phase	Fie-wired connector	2-color	2-wire (1-4)	24 VDC	0.3 111	Relay,
OLIVEG Series	auto switch	P4DWL	AC welding magnetic field)	Grommet	display		24 VDC	3 m	PLC
		P4DWZ		Gionniet		2-wire		5 m	

Clamp Cylinder with Lock:

Standard Auto Switch (Rod Mounting/Band Mounting Type)

CLK2G Series

Ø32, Ø40, Ø50, Ø63



Standard Auto Switches Astandard auto switches cannot be used under a strong magnetic field.

		Florenderel	light	NACCOURT OF		Load volta	age	Auto	Lea	d wire	length	[m]	Door continued	A I'																
Туре	Special function	Electrical entry	Indicator light	Wiring (Output)		DC	AC	switch model	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	Pre-wired connector	Applio loa																
-5				3-wire (NPN)		5 V. 12 V		M9N	•	•	•	0	0	IC																
switch	_			3-wire (PNP)		J V, 12 V		M9P	•	•	•	0	0	circuit																
				2-wire	24 V 5 V,	12 V	12 V	M9B	•	•	•	0	0	_																
anto	Diagnostic			3-wire (NPN) 3-wire (PNP)		24 V 5 V, 12 V 12 V 5 V, 12 V	5 V 12 V		M9NW	•	•	•	0	0	IC	Relay,														
	indication	Grommet	Yes				-	M9PW	•	•	•	0	0	circuit PLC																
state	(2-color indicator)			2-wire			1 —	1 -		1	1		1		1]	12 V		M9BW	•	•	•	0	0	_	' [0
N TO	Water			3-wire (NPN)					E V 10 V		M9NA	0	0	•	0	0	IC													
Solid	resistant			3-wire (PNP)					5 V, 12 V		M9PA	0	0	•	0	0	circuit													
Ο̈	(2-color indicator)			2-wire		12 V		M9BA	0	0	•	0	0	_																
70g			Yes	3-wire (NPN equivalent) -		5 V	_	A96	•	-	•	_	_	IC circuit	_															
Reed auto switch	-	Grommet	165	2-wire	24 V	12 V	100 V	A93	•	•	•	•	_	_	Relay,															
T 2			No	Z-WII6	24 V	5 V, 12 V	100 V or less	A90	•	_	•	_	_	IC circuit	PLC															

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

^{*} Auto switches and mounting brackets are shipped together, (but not assembled).

^{*} Lead wire length symbols: 0.5 m ······Nil (Example) M9NWV

¹ m······M (Example) M9NWVM

³ m······L (Example) M9NWVL 5 m······Z (Example) M9NWVZ



Symbol





Retraction locking type

locking type

Standard Stroke

Bore size (mm)	Standard stroke (mm)
32, 40, 50, 63	50, 75, 100, 125, 150

Port/Bypass Piping Position

	Port	Bypass	Locking	
Symbol	position	piping	B: Retraction	F: Extension
	pooition	position	locking	locking
Nil	Port	Bypass piping		
	top	on left		
2	Port	Bypass piping	- [
_	left	on right		
_	Port	Bypass		
3	on right	piping on left		
	Port	Bypass		
4	on top	piping on right	ı	
_	Port	Bypass		
5	on left	piping on top	I	
_	Port	Bypass		
6	on right	piping on top	1	

⇒ Port

Bypass piping



Made to Order: Individual Specifications (For details, refer to pages 484 and 485.)

Symbol	
-X1604	Unlock-port separate piping type: ø40 to ø63 only

Made to Order

Click here for details

Symbol	Specifications
-XC87	Heavy duty specification: ø40 to ø63 only

For specifications with auto switches, refer to pages 480 to 483.

- · Minimum Stroke for Auto Switch Mounting
- Auto Switch Proper Mounting Position (for Stroke End Detection) and its Mounting Height
- Operating Range
- · Auto Switch Mounting Bracket/Part No.

Clamp Cylinder with Lock Specifications

Bore size	32	40	50	63	
Action	Double acting, Single rod				
Fluid		Α	ir		
Proof pressure	1.5 MPa				
Maximum operating pressure		1.01	MPa		
Minimum operating pressure		0.2 l	ИPa		
Locking action	Spring locking				
Locking pressure	0.05 MPa				
Locking direction	One direction (Retraction, Extension)				
Lock holding force N Note 1)		0.5 MPa or	equivalent		
(Max. static load)	402	629	982	1559	
Lock application		Drop prevention,	Position holding		
Ambient and fluid temperature	Without auto switch: -10°C to 70°C				
•		With auto switch	: -10°C to 60°C		
Lubrication	Not required (Non-lube)				
Piston speed	50 to 500 mm/s				
Stroke length tolerance	+1.0/0				
Cushion	Retrac	tion direction (Hea		cushion	
Mounting		Double cl	evis Note 2)		

Note 1) The holding force (max. static load) shows the maximum capability and does not show the normal holding capability. So, select an appropriate cylinder while referring to page 487. Note 2) Pin (for clevis), cotter pin, flat washer are equipped as a standard.

Clevis width	12 mm	ø32
	16.5 mm	ø40, ø50, ø63
	19.5 mm	ø50, ø63
	12.5 mm	ø40. ø50. ø63

Weight (Basic weight is for a 0 mm stroke.)

					Unit: kg
Bore size (mm)		32	40	50	63
Cylinder	CLK2□ series	B: 0.51 F: 0.54	B: 1.05 F: 1.11	B: 1.48 F: 1.54	B: 1.96 F: 2.02
basic weight	Additional weight per 25 mm stroke	0.08	0.08	0.11	0.13
Single knu	Single knuckle joint		0.25	0.20	
	Double knuckle joint (Pin, cotter pin, flat washer are included.)		0.36	0.34	
Limit switc	h mounting base	_		0.22	
Dog fitting		_	0.12		
Foot	Foot		0.24		
Pedestal – 2.0		2.04			
Pedestal		_		2.04	

Calculation

Example) CLK2B50-100Y-B

- Basic weight --- 1.48 (ø50) Additional weight ··· 0.11/25 mm
 Cylinder stroke ··· 100 mm
- Double knuckle joint · · · 0.34 (Y)
 1.48 + 0.11 x 100 / 25 + 0.34 = 2.26 kg

Bore size Rod size Operating Piston area

Theoretical Output

Unit: N

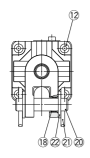
(mm)	(mm)	direction	(mm ²)	0.3	0.4	0.5	0.6
32	12	OUT	804	241	322	402	482
32	12	IN	691	207	276	346	415
40	16	OUT	1260	378	504	630	756
40	16	IN	1060	318	424	530	636
50	20	OUT	1960	588	784	980	1180
30	20	IN	1650	495	660	825	990
63	20	OUT	3120	934	1250	1560	1870
63	ا ا	IN	2800	840	1120	1400	1680

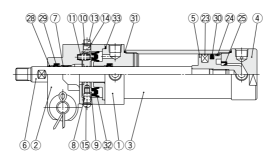
Accessories (Options)

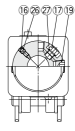
Γ_	Parts no.								
Symbol	Description			CLK2A series		CLK2B series	CLI seri		
0)	"			32	40	50, 63	50, 63	40	50, 63
	Cinalo k	auakla iaint	M6 without tap	CLK-I03	CLK-I04	CKE	3-104	CLK-I04	CKB-I04
IA	Single knuckle joint		M6 with tap	_	CLK-IA04	CKB-	-IA04	CLK-IA04	CKB-IA04
Υ		kle joint (knuckle	M6 without tap	CLK-Y03	CLK-Y04	CKA-Y04	CKB-Y04	CLKC-Y04	CKC-Y04
YΑ	pin, cotter pin, flat washer are equipped as a standard.)		M6 with tap	_	CLK-YA04	CKA-YA04	CKB-YA04	CLKC-YA04	CKC-YA04
В	Limit	switch mou	nting base	_	CK-B04				
D		Dog fittin	ıg	_			CK-D04		
L		Foot		_	CK-L04				
		For 75	stroke	troke — CKA-K075		_	-	_	
K	Pedestal For 100 stroke			CKA-	CKA-K100 —		_		
		For 15	i0 stroke	_	CKA-	K150		_	

Construction: CLK2□A32

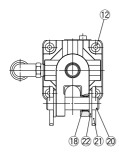
Retraction locking (B)

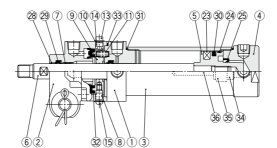


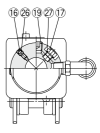




Extension locking (F)







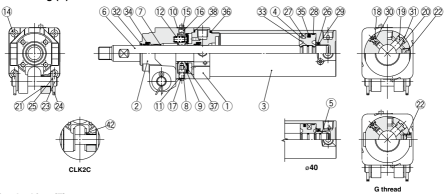
Component Parts

No.	Description	Material	Qty	Note
1	Rod cover	Aluminum alloy	1	Hard anodized
2	Cover	Aluminum alloy	1	Hard anodized
3	Cylinder tube	Aluminum alloy	1	Hard anodized
4	Head cover	Aluminum alloy	1	Chromated
5	Piston	Aluminum alloy	1	Chromated
6	Piston rod	Carbon steel	1	Hard chrome plated
7	Bushing	Bearing alloy	1	
8	Pivot	Carbon steel	1	Heat treated, Electroless nickel plated
9	Lock ring	Carbon steel	1	Zinc chromated
10	Dust cover	Stainless steel	2	
11	Brake spring	Steel wire	2	Zinc chromated
12	Hexagon socket head cap screw	Chrome molybdenum steel	4	
13	Hexagon socket head cap screw	Chrome molybdenum steel	1	
14	Hexagon socket head cap screw	Chrome molybdenum steel	1	
15	Round head Phillips screw	Chrome molybdenum steel	1	
16	Cushion valve	Free-cutting brass	1	Electroless nickel plated
17	Plug	Free-cutting brass	1	
18	Clevis bushing	Bearing alloy	2	

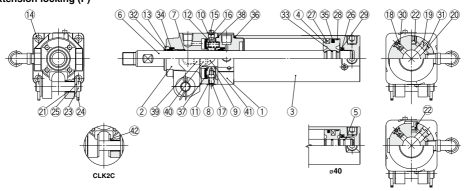
No.	Description	Material	Qty	Note
19	Hexagon socket head plug	Carbon steel	4(5)	Rc 1/8, 5 pcs. of extension locking
20	Pin	Carbon steel	1	
21	Cotter pin	Low carbon steel wire rod	2	
22	Flat washer	Rolled steel	2	
23	Magnet	_	1	CLK2GA32 only
24	Wear ring	Resin	1	
25	Cushion seal	NBR	1	
26	Cushion valve seal	NBR	1	
27	Plug seal	NBR	1	
28	Coil scraper	Phosphor bronze	1	
29	Rod seal	NBR	2	
30	Piston seal	NBR	1	
31	Tube gasket	NBR	2	
32	Lock ring seal	NBR	1	
33	O-ring	NBR	1	
34	FR One-touch fitting		2	Extension locking only
35	Spatter cover		2	Extension locking only
36	FR double layer tube		1	Extension locking only

Construction: CLK2□40/50/63

Retraction locking (B)



Extension locking (F)



Component Parts

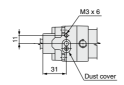
COI	nponent Parts			
No.	Description	Material	Qty	Note
1	Rod cover	Aluminum alloy	1	Hard anodized
2	Cover	Aluminum alloy	1	Hard anodized
3	Tube cover	Aluminum alloy	1	Hard anodized
4	Piston	Aluminum alloy	1	Chromated
5	Cushion ring	Aluminum alloy	1	ø40 Anodized
6	Piston rod	Carbon steel	1	Hard chrome plated
7	Bushing	Bearing alloy	1	
8	Pivot	Carbon steel	1	Heat treated, Electroless nickel plated
9	Lock ring	Carbon steel	1	Zinc chromated
10	Dust cover	Stainless steel	1	
11	Dust cover	Stainless steel	1	
12	Brake spring	Steel wire	2	Zinc chromated
13	Retainer plate	Aluminum alloy	1	Anodized, Extension locking only
14	Hexagon socket head cap screw	Chrome molybdenum steel	4	
15	Hexagon socket head cap screw	Chrome molybdenum steel	1	
16	Hexagon socket head cap screw	Chrome molybdenum steel	1	
17	Round head Phillips screw	Chrome molybdenum steel	1	
18	Cushion valve	Aluminum alloy	1	
19	Plug	Aluminum alloy	1	
20	Retaining ring	Spring steel	2	
21	Clavia bushing	Pooring allow	2	

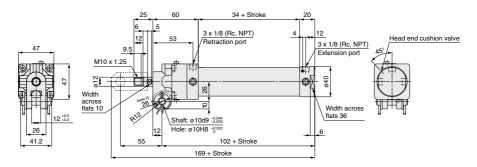
No.	Description	Material	Qty	Note
22	Hexagon socket head plug	Carbon steel	<u> </u>	Rc 1/4, 5 pcs. of extension locking
			4(5)	HC 1/4, 5 pcs. of extension locking
23	Pin	Carbon steel	1	
24	Cotter pin	Low carbon steel wire rod	2	
25	Flat washer	Rolled steel	2	
26	Cushion seal retainer	Rolled steel	1	Zinc chromated
27	Magnet	_	1	CLK2G only
28	Wear ring	Resin	1	
29	Cushion seal	Urethane	1	
30	Cushion valve seal	NBR	1	
31	Plug gasket	NBR	1	
32	Coil scraper	Phosphor bronze	1	
33	Piston gasket	NBR	1(2)	2 pcs. for ø40
34	Rod seal	NBR	2	
35	Piston seal	NBR	1	
36	Tube gasket	NBR	1	
37	Lock ring seal	NBR	1	
38	O-ring	NBR	1	
39	FR One-touch fitting		2	Extension locking only
40	Spatter cover		2	Extension locking only
41	FR double layer tube		1	Extension locking only
42	Spacer	Bearing alloy	2	CLK2C only

·Refer to pages 482 and 483 for details about auto switch mounting of the band mounting type.

Retraction locking (B)

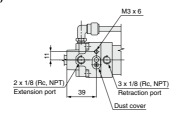
Dimensions: CLK2□A32

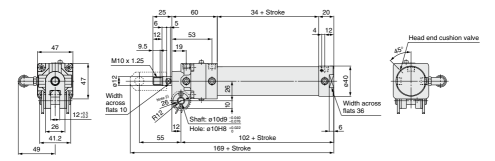




Note 1) Refer to pages 478 and 479 for Accessories. Note 2) Indicates the range applicable to the clevis width

Extension locking (F)



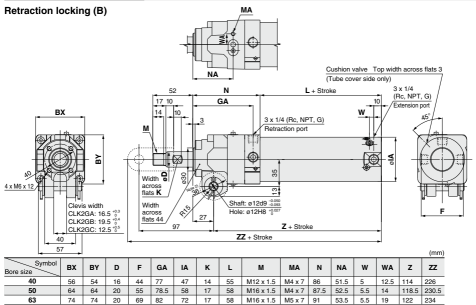


Note 1) Refer to pages 478 and 479 for Accessories.

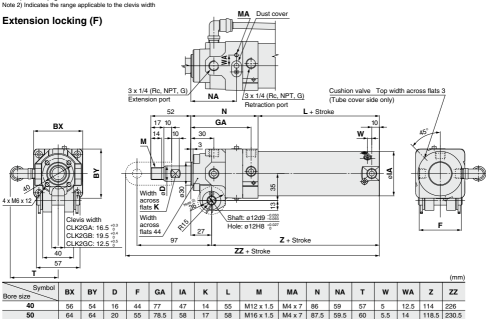
Note 2) Indicates the range applicable to the clevis width

Dimensions: CLK2 40/50/63

·Refer to pages 482 and 483 for details about auto switch mounting of the band mounting type. Refer to pages 480 and 481 for details about auto switch mounting of the rod mounting type.



Note 1) Refer to pages 478 and 479 for Accessories



Note 1) Refer to pages 478 and 479 for Accessories Note 2) Indicates the range applicable to the clevis width



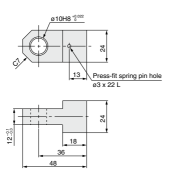
M16 x 1.5 M5 x 7 91

5.5

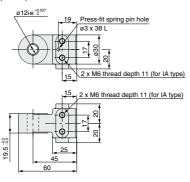
Accessories 1

Single Knuckle Joint

For ø32



For Ø40, Ø50, Ø63



Part no.	Rod end bracket symbol	Applicable clamp cylinder
CLK-I03	I (M6 without tap)	CLK2□A32 series
CLK-I04	I (M6 without tap)	CLK2□A40 series
CLK-IA04	IA (M6 with tap)	CLK2□B40 series
CKB-I04	I (M6 without tap)	CLK2□A50 to 63 series
CKB-IA04	IA (M6 with tap)	CLK2□B50 to 63 series

Note) A spring pin is attached to the single knuckle joint as a standard.

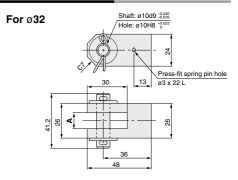
Pin (for Clevis/Double Knuckle Joint)



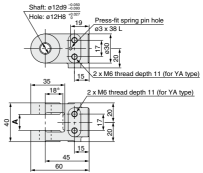
Part no.	D	L	Applicable clamp cylinder
CLK-P03	10 -0.040	41.2	CLK2□A32 series
CK-P04	12 -0.050	57	CLK2□□40 to 63 series

Note) Cotter pin and flat washer are provided as a standard

Double Knuckle Joint



For ø40, ø50, ø63



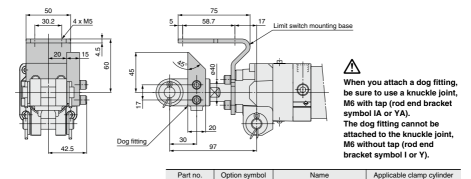
Part no.	Rod end bracket symbol	Α	Applicable clamp cylinder	
CLK-Y03	Y (M6 without tap)	12 +0.5	CLK2□A32 series	
CLK-Y04	Y (M6 without tap)		CLK2□A40 series	
CLK-YA04	YA (M6 with tap)	16.5 ^{+0.3}	CLR2□A40 series	
CKA-Y04	Y (M6 without tap)	16.5 0	CLK2□A50 to 63 series	
CKA-YA04	YA (M6 with tap)			
CKB-Y04 Y (M6 without tap)		19.5 +0.4	OLIKO DEOL. OO.	
CKB-YA04	YA (M6 with tap)	19.5 0	CLK2□B50 to 63 series	
CLKC-Y04	Y (M6 without tap)		CLK2□C40 series	
CLKC-YA04 YA (M6 with tap)		12.5 +0.5	CLK2D40 series	
CKC-Y04 Y (M6 without tap)		12.5 0	OL KODOSO +- COi	
CKC-YA04	YA (M6 with tap)		CLK2□C50 to 63 series	

Note 1) Pin (for knuckle), cotter pin and flat washer are attached to the double knuckle joint as a standard.

Note 2) The dimension with * shows the value when mounted on the piston rod.

CLK2 Series Accessories 2

Limit Switch Mounting Base/Dog Fitting



CK-B04

CK-D04 D Dog fitting

Note 1) Limit switch mounting base and dog fitting can be repositioned by removing the hexagon socket

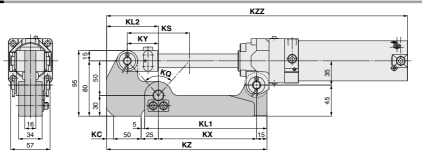
Limit switch mounting base

CLK2□40 to 63 series

head cap screw.

Note 2) When ordering the limit switch base and the dog bracket individually, a spring washer for the mounting bot (hexagon socket head cap screw) will be attached as a standard.

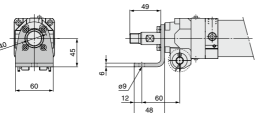
Pedestal



			кх		ку	кs	KQ	кс	KZZ Bore size					
Type	KL1	KL2		KZ								Applicable cylinder		
									40	50	63			
CKA-K075	167	75	132	222	35	70	69° 59'	0	396 (406)	400.5	404	CLK2□A40-75Y, CLK2□A50-75Y, CLK2□A63-75Y		
CKA-K100	177	75	142	232	45	90	83° 58'	0	431 (441)	435.5	439	CLK2 A40-100Y, CLK2 A50-100Y, CLK2 A63-100Y		
CKA-K150	202	85	167	267	70	140	108° 55'	10	516 (526)	520.5	524	CLK2 A40-150Y, CLK2 A50-150Y, CLK2 A63-150Y		

Note) () denotes the dimensions for CLK2PA40.

Foot



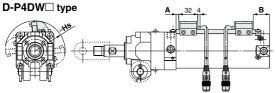
Part no.	Option symbol	Applicable clamp cylinder
CK-L04	L	CLK2□40 to 63 series

Note 1) Mounting bolts (hexagon socket head cap screws) and spring washers are attached to the foot as standard. Note 2) When mounting the cylinder, use both the foot and clevis pin. Please avoid using the foot by itself as this may result in damage.

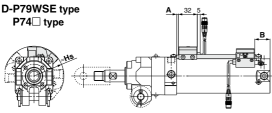
Auto Switch Mounting (Rod Mounting Type)

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

Rod mounting D-P3DWA□ type

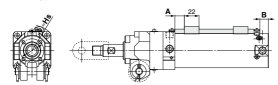


Note) The above drawing is the auto switch rod mounting example for the D-P4DWS□ type.



Note) The above drawing is the auto switch rod mounting example for the D-P79WSE type.

D-M9□ type D-A9□ type



Operating Range

			Unit: mm
Auto switch model		Bore size	
Auto Switch model	40	50	63
D-P3DWA□	6	5.5	6
D-P4DW□	4	4	4.5
D-P79WSE	8	9	9.5
D-P74□	0	9	9.5
D-M9□	4	4.5	5
D-A9□	8	8	9

^{*} Since this is a guideline including hysteresis, not meant to be guaranteed. (Assuming approximately ±30% dispersion.)

Auto Switch Mounting Position and Its Height: Rod Mounting Unit: mm

			<u> </u>	
Auto switch	Symbol	Auto switch	set value ar	nd its height
model	Syllibol	40	50	63
	Α	10.5	7	7
D-P3DWA□	В	23	30	30
	Hs	46.5	52	59
	Α	8	4.5	4.5
D-P4DW□	В	20.5	27.5	27.5
	Hs	45.5	51	58.5
D-P79WSE	Α	5.5	0	0
D-P79W3E	В	27.5	26	26
D-1740	Hs	46	51	50 63 7 7 30 30 52 59 4.5 4.5 27.5 27.5 51 58.5 0 0 26 26
	Α	15	11.5	11.5
D-M9□	В	27.5	34.5	34.5
	Hs	39	44.5	51.5
	Α	11	8.5	8.5
D-A9□	В	23.5	30.5	30.5
	Hs	39	44.5	51.5

Note 1) The mounting position should be referred for reference only for the auto switch mounting position at the stroke end detection. Adjust the auto switch after confirming the

operation to set actually. Note 2) The applicable bore sizes of the CLK2GB (Clevis width 19.5 mm) are ø50 and ø63.

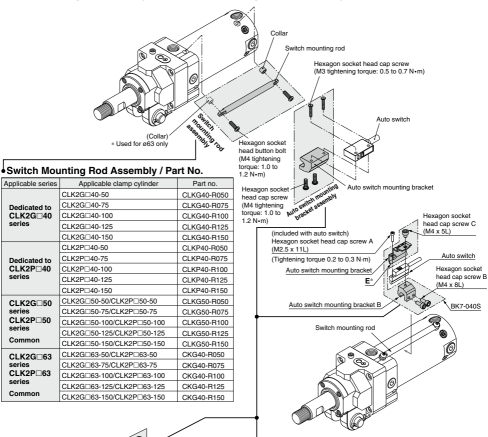
Note 3) A/B dimensions are the distance from the standard position (above drawing) to the end surface of the auto switch.

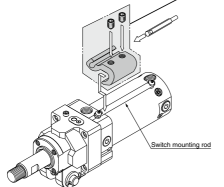
Note 4) The auto switch mounting position is temporarily set at the time of shipping from our factory. Change it to the desired position in accordance to your facility.

SMC

Auto Switch Mounting Bracket / Part No.

Switch mounting rod assembly / Auto switch mounting bracket assembly



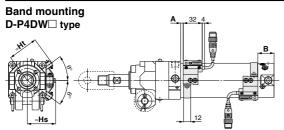


Į	Auto	Switch	Mounting	Bracket	Assembly	v / Part	No.

• Auto Switch	Mounting Br	acket As	Sembly /	Part No.			
Applicable	Applicable	Auto switch	mounting bra	cket part no.			
cylinder series	auto switch	40	50	63			
	D-P3DWA□		BK7-040S				
CLK2G series	D-P4DW□	BK1T-040					
	D-M9□ D-A9□	P4DW□ BK1T-040					
CLK2P series	D-P79WSE D-P74L/Z						

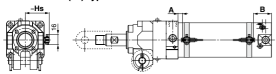
Auto Switch Mounting (Band Mounting Type)

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

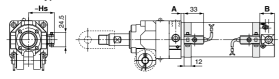


Note) The above drawing is the auto switch band mounting example for the D-P4DWS□ type.

D-A9□/M9□ (W) type



D-B54 type



Auto Switch Mounting Position and Its Height:

Danu Wount	iiy				Unit: mm
Auto switch model	Cumbal	Auto sw	itch set va	alue and i	ts height
Auto switch model	Syllibol	32	40	50	63
	Α	0	8	4.5	4.5
	В	27.5	20.5	27.5	27.5
D-P4DW□	Hs	38	43	48	55
	Ht	41.5	46	51.5	58.5
	θ	32 40 50 63 0 8 4.5 4.5 27.5 20.5 27.5 27.5 3 38 43 48 55 41.5 46 51.5 58.5 45° 40° 36° 33° 7 15 11.5 11.5 34.5 27.5 34.5 34.5 3 30 34.5 40 47 3 11 7.5 7.5 30.5 23.5 30.5 30.5 3 30 34.5 40 47 0 5.5 2 2 25 18 25 25			
D-M9□	Α	7	15	11.5	11.5
D-M9□W	В	34.5	27.5	34.5	34.5
D-M9□A	Hs	30	34.5	40	47
	Α	3	11	7.5	7.5
D-A9□	В	30.5	23.5	30.5	30.5
	Hs	30	34.5	40	47
	Α	0	5.5	2	2
D-B54	В	25	18	25	25
	Hs	33.5	38	43.5	50.5

Note 1) The mounting position should be referred for reference only for the auto switch mounting position at the stroke end detection. Adjust the auto switch after confirming the operation to set actually.

Note 2) A/B dimensions are the distance from the standard position (above drawing) to the end surface of the auto switch.

Note 3) As for the D-P4DW type, band mounting type, the auto switch mounting bracket and the auto switch have to be ordered separately. For details, refer to page 470.

Operating Range

				Unit: mm
Auto switch model				
Auto Switch model	32	40	50	63
D-P4DW□	4.5	5	5	5.5
D-M9□	4	3.5	4	4
D-M9□W D-M9□A	5	5.5	6.5	7
D-A9□	8	8	8	9
D-B54	9	10	10	11

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

Auto Switch Mounting Brackets/Part No.

A. da a sidada a a adal		Bore si	ze (mm)	
Auto switch model	32	40	Bore size (mm) 50 63 BA8-050 BA8-063 Tross recessed round head screw M4 tightening torque: 1.0 to 1.2) D-P4DW□ auto switch Cross recessed round head screw (M3 tightening torque: 0.5 to 0.7 N·m)	63
D-P4DW□	BA8-032	BA8-040	BA8-050	BA8-063
	Auto switch mounting bracket Cross recessed round head scre (M4 tightening torque: 1.0 to 1.2 N·m) Spring washer	Cross reces (M4 tightenii	D-P4DW auto switch Cross recessed round head scre (M3 tightening torque:	w

A. de accidente accentel	Bore size (mm)												
Auto switch model	32	40	50	63									
D-M9□ D-M9□W D-A9□	BMA3-032 Note 1) (A set of a, b, c, d)	BMA3-040 Note 1) (A set of a, b, c, d)	BMA3-050 Note 1) (A set of a, b, c, d)	BMA3-063 Note 1) (A set of a, b, c, d)									
D-M9 A Note 2)	BMA3-032S (A set of b, c, e, f)	BMA3-040S (A set of b, c, e, f)	BMA3-050S (A set of b, c, e, f)	BMA3-063S (A set of b, c, e, f)									
	* Ba (co	a switch mounting band and (c) is mounted so that the projection of the state of th	o switch mounting screw w carbon steel wire rod) ainless steel) (With switch installed) cted part is on the internal side										
D-B54	BA-32 (A set of band and screw)	BA-04 (A set of band and screw)	BA-05 (A set of band and screw)	BA-06 (A set of band and screw									

Note 1) Since the switch bracket (made from nylon) are affected in an environment where alcohol, chloroform, methylamines, hydrochloric acid or sulfuric acid is splashed over, so it cannot be used. Please contact SMC regarding other chemicals.

Note 2) When mounting a D-M9□A(V) type auto switch, if the switch bracket is mounted on the indicator light, it may damage the auto switch. Therefore, be

sure to avoid mounting the switch bracket on the indicator light.



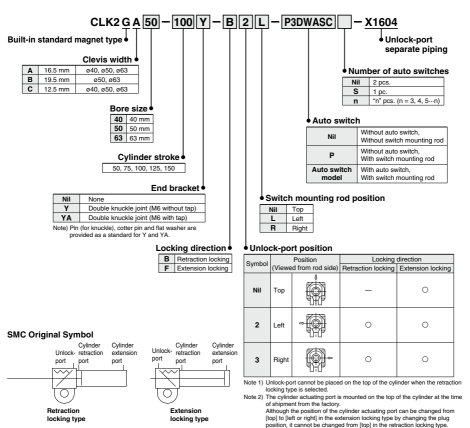
Made to Order: Individual Specifications

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



1 Unlock-port Separate Piping Type

3-position valves (closed center) can be used by piping the unlock-port separately.



^{*} Please contact SMC for details about piping the unlock-port separately.

Applicable Magnetic Field Resistant Auto Switches (Refer to pages 1341 to 1435 for detailed auto switch specifications.)

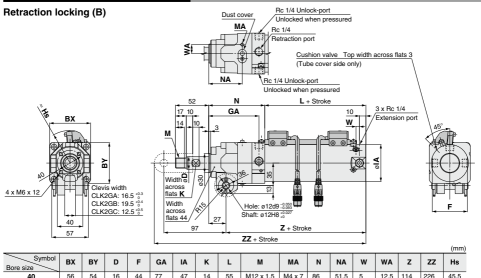
									
Applicable cylinder series	Туре	Auto switch model	Applicable magnetic field	Electrical entry	Indicator light	Wiring (Pin no. in use)	Load voltage	Lead wire length	Applicable load
		D-P3DWASC		Pre-wired connector		2-wire (3-4)		0.3 m	
		D-P3DWASE		The wired confidence		2-wire (1-4)		0.0 111	
	Solid state	D-P3DWA				0.5 m			
		D-P3DWAL	AC magnetic field	Grommet	2-color	2-wire	24 VDC	3 m	3 m
CLK2G series		D-P3DWAZ	(Single-phase AC welding		display			5 m	Relay, PLC
	uuto onnon	D-P4DWSC	magnetic field)	Pre-wired connector	diopidy	2-wire (3-4)		0.3 m	
		D-P4DWSE		Fre-wired confilector		2-wire (1-4)		0.3 111	
		D-P4DWL		0		2-wire		3 m	
		D-P4DWZ		Grommet		z-wire		5 m	

Note 1) Refer to page 481 when ordering the auto switch mounting bracket assembly or switch mounting rod assembly. Note 2) For D-P3DWA \square , auto switches and auto switch mounting brackets are shipped together (not assembled).

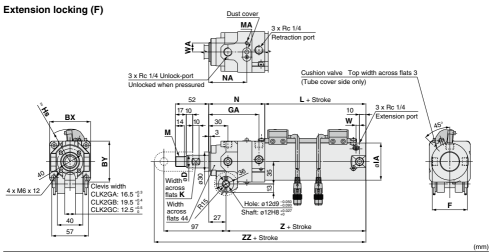


Symbol -X1604

Dimensions: CLK2GA40/50/63-X1604



Symbol Bore size	вх	ву	D	F	GA	IA	К	L	М	MA	N	NA	w	WA	z	ZZ	Hs
40	56	54	16	44	77	47	14	55	M12 x 1.5	M4 x 7	86	51.5	5	12.5	114	226	45.5
50	64	64	20	55	78.5	58	17	58	M16 x 1.5	M4 x 7	87.5	52.5	5.5	14	118.5	230.5	51
63	74	74	20	69	82	72	17	58	M16 x 1.5	M5 x 7	91	53.5	5.5	19	122	234	58.5
•																	



E	Symbol Bore size	вх	ву	D	F	GA	IA	к	L	М	MA	N	NA	Т	w	WA	z	ZZ	Hs
	40	56	54	16	44	77	47	14	55	M12 x 1.5	M4 x 7	86	59	57	5	12.5	114	226	45.5
	50	64	64	20	55	78.5	58	17	58	M16 x 1.5	M4 x 7	87.5	59.5	60	5.5	14	118.5	230.5	51
	63	74	74	20	69	82	72	17	58	M16 x 1.5	M5 x 7	91	61	67	5.5	19	122	234	58.5



Be sure to read this before handling the products.
Refer to page 9 for safety instructions and pages 10 to 19 for actuator and auto switch precautions.

Cushion Adjustment

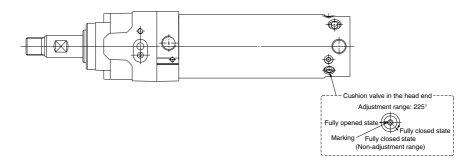
Cushion Adjustment

The CLK2 series has an integrated air cushion in the head end. The cushion is pre-adjusted at the time of shipping. However, please re-adjust the cushion valve in the tube cover, depending on operating speed and load before use.

The diameter of throttle will be smaller when the cushion valve is turned clockwise, resulting in stronger cushion reaction.

Shown below is the fully opened state, although the cushion valve can rotate 360 degrees.

The adjustment range is about 225 degrees from the fully opened state. The range between 225 and 360 degrees is the fully closed state.





Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 10 to 19 for actuator and auto switch precautions.

Selection

∕∿ Warning

- 1. Since the holding force (max. static load) indicates a cylinder's ability to hold a static load without being affected by vibration or impact, max. load (workpiece mass) should be 50% or less of the holding force (max. static force).
- 2. Do not perform intermediate stops while the cylinder is operating.

This cylinder is designed to lock inadvertent movement in the static condition. If the locking mechanism is used to stop the cylinder at an intermediate position during operation, the cylinder or unlocking mechanism may fail or the product's service life may be significantly shorten.

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

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

4. Even when locked, there may be stroke movement of maximum 1 mm in the locking direction due to external forces such as the weight of the work piece.

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

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

This will lead to lock mechanism damage, reduced service life, malfunction of unlocked condition etc.

Preparing for Operation

⚠ Warning

1. When shipped from the factory, an unlocked condition is maintained by the unlocking bolt. Be sure to remove this bolt before operating. (The unlocking bolt can be stored in tap A after it is removed.)

Since the unlocking bolt is required to maintain the unlocked condition during maintenance, pay attention not to lose it.

Step 1) With no air pressure in the cylinder, retraction locking operates when the piston rod is retracted, and extension locking operates when it is extended.

Step 2) Remove the dust proof cover 1.

Step 3) Supply air pressure of 0.2 MPa or more to port 2 in the figure below.

Step 4) Remove the unlocking bolt 3 using a hexagon wrench.





Preparing for Operation

⚠ Warning

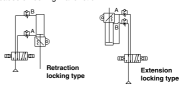
2. Adjust the speed controller and the retraction side

If there is excessive impact or collision noise at the stroke end. the connection may become loose and cause damage to

3. Before restarting operation from the locked position, be sure to restore air pressure to the B port in the figure below.

It is very dangerous to apply pressure to the A port with the B port in an unpressurized state, because the cylinder will move suddenly when unlocked.

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



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

Pneumatic Circuits

∕!\ Warning

Do not use 3 position valves.

The lock may be released due to the inflow of the unlocking pressure. When 3-position valves are used, please use the unlock-port separate-piping type (-X1604) shown on pages 484 and 485.

2. Install speed controllers for meter-out control.

Malfunction may occur if meter-in control is used or speed controllers are not used.

3. Be careful of reverse exhaust pressure flow from a common exhaust type manifold.

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

4. Be aware that the dew condensation caused by the repeated air supply and exhaust may occur when installing the solenoid valve for locking, such as unlock-port separate piping type (-X1604).

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

Mounting

♠ Caution

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

If this is done when in a locked condition, it may cause damage to the lock mechanism



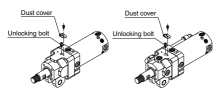


Be sure to read this before handling the products. Refer to page 9 for safety instructions and pages 10 to 19 for actuator and auto switch precautions.

Unlocking

Maintaining an Unlocked Condition

- 1. To maintain an unlocked condition, be sure to follow the steps shown below.
 - 1) After carefully confirming safety, operate a switching valve (solenoid valve, etc.) so that retraction locking operates when the piston rod is retracted, and extension locking operates when it is extended. Furthermore, air pressure of 0.2 MPa or more is required when this is done.
 - 2) Remove the dust proof cover.
 - 3) Screw in the accessory unlocking bolt (hexagon socket headcap screw ø32: M3 x 5 L, ø40: M4 x 6 L, ø50: M4 x 6 L, ø63: M5 x 6 L).



Retraction locking type

Extension locking type

2. When the locking mechanism is to be used again. be sure to remove the unlocking bolt.

The locking mechanism will not work when the unlocking bolt is screwed in. Remove the unlocking bolt following the steps shown in the section on preparing for operation.

Manually Unlocking

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

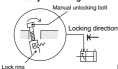
This is very dangerous because the cylinder will move

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

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

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

Manually unlocking



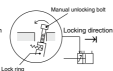
Extension locking

- 1) Remove the dust cover.
- 2) Screw a manual unlocking bolt into the lock ring threads as shown above, and lightly push the holt in the direction of the arrow (head side) to unlock.

For the bolts, use commercially-available bolts of the sizes below ø32: M3 x 20 L

ø63: M5 x 30 L

ø40. ø50: M4 x 30 L



Retraction locking

- 1) Remove the dust cover
- 2) Screw a manual unlocking bolt into the lock ring threads as shown above, and lightly push the holt in the direction of the arrow (rod side) to unlock

For the bolts, use commercially-available bolts of the sizes below

- ø32: M3 x 20 L
- ø40. ø50: M4 x 30 L ø63: M5 x 30 L

) SMC

Maintenance

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

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

2. Do not apply grease to the piston rod.

There is a danger of sharply reducing the locking performance

3. Never disassemble the lock unit.

It contains a heavy duty spring which is dangerous. There is also a danger of reducing the locking performance.

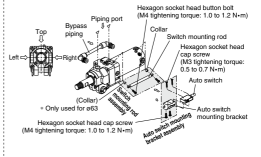
Piping Port / Switch Mounting Rod (bypass piping) Position Change

♠ Warning

- 1. Piping port position, switch mounting rod position, and bypass piping position can be selected by the part number. However, if there is an error in ordering and changes to the positions are required, please note the following.
 - a. Move all the parts that are aligned in a straight line in the stroke direction by 90° or 180° around the circumference of the cylinder.

Never move parts in the stroke direction, as this will cause malfunction.

- b. Do not operate with any parts removed. When the cylinder is operated with any part removed, malfunction will occur and it is very dangerous.
- c. Although fittings with sealant are used for pipe fittings and plugs, wind them with pipe tape to prevent air leakage when reassembling after position changes.





Be sure to read this before handling the products.

Refer to page 9 for safety instructions and pages 10 to 19 for actuator and auto switch precautions.

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)

Mounting

- The minimum stroke for mounting magnetic field resistant auto switches is 50 mm.
- 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 page 490, or move the welding cable away from the cylinder.
 - Cannot be used in an environment where welding cables surround the cylinder.
 - Please consult with 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 with a bore size of Ø8 or more that has excellent heat resistance and flexibility.
- 4. Be careful not to drop objects, make dents, or apply excessive impact force when handling.
- When built-in strong magnet type cylinders are closely positioned to each other, please pay attention to the following items.
 - When more than 2 pcs. cylinders with general purpose auto switches are juxtaposed, leave the distance of 40 mm or more between the cylinder tubes.
 - Separate a reed magnetic field resistant auto switch from the tube surface of a closely mounted built-in strong magnet type cylinder by 30 mm or more.
 - 3) When a built-in strong magnet type cylinder and a cylinder with a general-purpose auto switch are closely positioned, separate the cylinder tubes 50 mm or more.
 - Separate a general-purpose auto switch from the tube surface of a closely mounted built-in strong magnet cylinder by 50 mm or more away.
- Avoid wiring in a manner in which repeated bending stress or tension is applied to lead wires.
- Please consult with SMC regarding use in an environment with constant water and coolant splashing.
- 8. Please be careful of the mounting direction of the magnetic field resistant auto switch D-P79WSE type. Be sure to face the molded surface with soft-resin to the auto switch mounting bracket side for mounting. (Please refer to page 480 for mounting example and page 1430 for soft-resin mold surface.)

Wiring/Current and Voltage

- Always connect the auto switch to the power supply after the load has been connected.
- 2. Series connection
 - When auto switches are connected in series as shown below:

Note that the voltage drop due to the internal resistance of the LED increases.



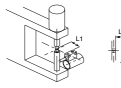




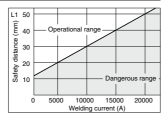
Be sure to read this before handling the products.
Refer to page 9 for safety instructions and pages 10 to 19 for actuator and auto switch precautions.

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

Safety Distance from Side of Auto Switch

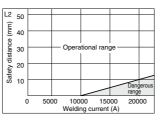












Safety Distance from Top of Auto Switch

