## Clamp Cylinder



Clevis width $16.5 \mathrm{~mm} / 19.5 \mathrm{~mm}$

Built-in speed controller
With air cushion

- Magnetic field resistant auto switches are mountable.

Same mountings as conventional models offering simple, fast replacement Total length reduced by $\mathbf{2} \mathbf{~ m m}$


## Series CKG1 <br> [Built-in standard magnet]

Two types of magnetic field resistant auto switches are mountable.
[CKG1 series / Built-in standard magnet]
… D-P4DWSC, D-P4DWSE, D-P4DWL/Z
[CKP1 series / Built-in strong magnet]
… D-P79WSE, D-P74L/Z


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

Switch mounting bracket

The auto switch mounting position can be altered.
Also, piping is possible in three-way directions regardless of the auto switch mounting position.


## Variations

| Series |  | Bore size (mm) | Stroke (mm) | Clevis width (mm) | Rod end bracket | Options |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Basic type | CK1■ series | $\begin{gathered} 40 \\ \dot{5} \end{gathered}$$63$ | $50$ | A: 16.5 mm <br> B: 19.5 mm | Single knuckle joint <br> Double | Limit switch mounting base <br> Dog fitting |
| Built-in standard magnet type (applicable to magnetic field resistant auto switches) | CKG1 $\square$ series |  | $100$ |  |  |  |
| Built-in strong magnet type (applicable to magnetic field resistant auto switches) | CKP1■ series |  | $\begin{gathered} 125 \\ \dot{150} \end{gathered}$ |  | knuckle joint | Pedestal |

Features 1

# Clamp Cylinder with Magnetic Field Resistant Auto Switch (Rod Mounting Style) Series CKG1/CKP1 ø40, ø50, ø63 

## How to Order

Built-in standard magnet type with magnetic field resistant auto switch

Built-in strong magnet type with magnetic field resistant auto switch

| Bore size • |  |  |
| :--- | :---: | :---: |
| $\mathbf{4 0}$ 40 mm <br> $\mathbf{5 0}$ 50 mm <br> $\mathbf{6 3}$ 63 mm |  |  |



| Auto switch |  |
| :---: | :---: |
| Nil | Without auto switch <br> Without switch mounting rod |
| P | Without auto switch <br> With switch mounting rod |

* Select applicable auto switch models from the table below.

| Nil | None |
| :---: | :--- |
| I | Single knuckle joint (M6 without tap) |
| IA | Single knuckle joint (M6 with tap) |
| Y | Double knuckle joint (M6 without tap) |
| YA | Double knuckle joint (M6 with tap) |

Built-in Standard (Strong) Magnet Cylinder Part No.

1) Built-in standard (strong) magnet type without auto switch and switch mountting rod
Symbol for the auto switch type is "Nil" as shown below.
CKG1: (Example) CKG1A50-50Y
CKP1: (Example) CKP1A50-50Y
2) Built-in standard (strong) magnet type without auto switch, with switch mounting rod
Symbol for the auto switch type is "P" as shown below.
CKG1: (Example) CKG1A50-50Y-P
CKP1: (Example) CKP1A50-50Y-P

Note 1) Clevis width $B(19.5 \mathrm{~mm})$ is not available with mounting base $K$ Note 2) When the dog bracket is selected, choose the rod end bracket IA or YA (M6 with tap).

## Applicable Magnetic Field Resistant Auto Switches

| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CKG1 series | Solid state switch | D-P4DWSC | AC magnetic field (Single-phase AC welding magnetic field) | Pre-wired connector | 2-color display | $\begin{gathered} \text { 2-wire } \\ (3-4) \end{gathered}$ | 24 VDC | 0.3 | Relay, PLC |
|  |  | D-P4DWSE |  |  |  | $\begin{aligned} & \hline \text { 2-wire } \\ & (1-4) \end{aligned}$ |  | 0.3 |  |
|  |  | D-P4DWL |  | Grommet |  | 2-wire |  | 3 m |  |
|  |  | D-P4DWZ |  |  |  |  |  | 5 m |  |
| CKP1 series | Reed switch | D-P79WSE | DC / AC magnetic field | Pre-wired connector | 2-color display | $\begin{gathered} \text { 2-wire } \\ (1-4) \\ \hline \end{gathered}$ | 24 VDC | 0.3 m |  |
|  |  | D-P74L |  | Grommet (Pre-wired Note 3) connector) | 1-color display | 2-wire | $\begin{aligned} & 24 \text { VDC } \\ & 100 \text { VAC } \end{aligned}$ | 3 m |  |
|  |  | D-P74Z |  |  |  |  |  | 5 m |  |

Note 1) PLC: Programmable Logic Controller
Note 2) Refer to page 12 when ordering the auto switch mouting bracket assembly or switch mounting rod assembly.
Note 3) Refer to page 23 for pre-wired connector products.

Specifications


| Clevis width | 16.5 mm | CKG1A/CKP1A series |
| :--- | :--- | :--- |
|  | 19.5 mm | CKG1B/CKP1B series |


| Fluid | Air |
| :--- | :---: |
| Proof pressure | 1.5 MPa |
| Maximum operating pressure | 1.0 MPa |
| Minimum operating pressure | 0.05 MPa |
| Ambient and fluid temperature | $-10^{\circ} \mathrm{C} \mathrm{to}+60^{\circ} \mathrm{C}$ |
| Piston speed | 50 to $500 \mathrm{~mm} / \mathrm{s}$ |
| Cushion Note 1) | Unclamped side (head end): With air cushion |
| Speed controller | Equipped on both ends |
| Lubrication | Non-lube |
| Thread tolerance | JIS Class 2 |
| Stroke length tolerance | ${ }^{+1.0} 0$ |
| Mounting Note 2 2) | Double clevis |

Note 1) With cushion on both ends are available as Made to Order.
For details, refer to page 18, Made to Order 5.
Ordering example CKG1A50-100Y-P4DWSC -X1515

> With cushion on both ends

Note 2) Clevis pin, Cotter pin, Flat washer are equipped as a standard.

## Standard Stroke

| Bore size $(\mathrm{mm})$ | Standard stroke $(\mathrm{mm})$ |
| :---: | :---: |
| $\mathbf{4 0 , 5 0 , 6 3}$ | $50,75,100,125,150$ |

## End Bracket / Options

| Symbol | Description |  | Parts no. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | CKG1A/CKP1A series | CKG1B/CKP1B series |
| I | Single knuckle joint | M6 without tap | CKB-104 |  |
| IA |  | M6 with tap | CKB-IA04 |  |
| Y | Double knuckle joint (Knuckle pin, Cotter pin, Flat washer are equipped as a standard.) | M6 without tap | CKA-Y04 | CKB-Y04 |
| YA |  | M6 with tap | CKA-YA04 | CKB-YA04 |
| B | Limit switch mounting base |  | CK-B04 |  |
| D | Dog fitting |  | CK-D04 |  |
| L | Foot |  | CK-L04 |  |
| K | Pedestal | For 75 stroke | CKA-K075 | - |
|  |  | For 100 stroke | CKA-K100 | - |
|  |  | For 150 stroke | CKA-K150 | - |

Weight (Basic weight includes the switch mounting rod. At 0 stroke)

## Theoretical Output

Unit: N

| Bore size (mm) | $\begin{array}{\|c} \text { Rod } \\ \text { size } \\ (\mathrm{mm}) \end{array}$ | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { Operat- } \\ \text { ing } \\ \text { direc- } \\ \text { tion } \end{array} \\ \hline \end{array}$ | Piston area ( $\mathrm{mm}^{2}$ ) | Operating pressure (MPa) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 0.3 | 0.4 | 0.5 | 0.6 |
| 40 | 20 | OUT | 1260 | 378 | 504 | 630 | 756 |
|  |  | IN | 943 | 283 | 377 | 472 | 566 |
| 50 | 20 | OUT | 1960 | 588 | 784 | 980 | 1180 |
|  |  | IN | 1650 | 495 | 660 | 825 | 990 |
| 63 | 20 | OUT | 3120 | 934 | 1250 | 1560 | 1870 |
|  |  | IN | 2800 | 840 | 1120 | 1400 | 1680 |



Construction
CKG1 $\square$ 40，50， 63 Built－in standard magnet type／With magnetic field resistant auto switch
（8）


$\varnothing 40$

## Component Parts

| No． | Description | Material | Qty | Note |
| :---: | :--- | :---: | :---: | :---: |
| $\mathbf{1}$ | Rod cover | Aluminum alloy | 1 | Chromated |
| $\mathbf{2}$ | Tube cover | Aluminum alloy | 1 | Hard anodized |
| $\mathbf{3}$ | Piston | Aluminum alloy | 1 | Chromated |
| $\mathbf{4}$ | Piston rod | Carbon steel | 1 | Hard chrome plated |
| $\mathbf{5}$ | Bushing | Copper alloy | 1 |  |
| $\mathbf{6}$ | Cushion valve | Aluminum alloy | 1 |  |
| $\mathbf{7}$ | Speed controller valve | Aluminum alloy | 2 |  |
| $\mathbf{8}$ | Snap ring | Spring steel | 3 |  |
| 9 | Clevis bushing | Oilimpregnated sintered alloy | 2 |  |
| $\mathbf{1 0}$ | Hexagon socket head plug | Carbon steel | 4 | Rc $1 / 4$ |
| $\mathbf{1 1}$ | Pin | Carbon steel | 1 |  |
| $\mathbf{1 2}$ | Cotter pin | Low carbon steel wire rod | 2 |  |
| $\mathbf{1 3}$ | Flat washer | Rolled steel | 2 |  |
| $\mathbf{1 4}$ | Cushion seal retainer | Rolled steel | 1 | Zinc chromated |
| $\mathbf{1 5}$ | Magnet | Magnetic material | 1 |  |
| $\mathbf{1 6}$ | Switch mounting rod | Carbon steel | 1 | Zinc chromated |
| $\mathbf{1 7}$ | Switch mounting bracket | Aluminum alloy | - |  |


| No． | Description | Material | Qty | Note |
| :---: | :---: | :---: | :---: | :---: |
| 18 | Magnetic field resistant auto switch | － | － |  |
| 19 | Hexagon socket head button screw | Steel wire | 2 | $\mathrm{M} 4 \times 0.7 \times 12 \mathrm{~L}$ |
| 20 | Hexagon socket head cap screw | Steel wire | $\begin{gathered} 2 \text { pcs. } \\ \text { per } \\ \text { switch } \end{gathered}$ | M4 x $0.7 \times 8 \mathrm{~L}$ |
| 21 | Hexagon socket head cap screw | Steel wire | $\begin{array}{\|c} 2 \mathrm{pcs} \\ \text { per } \\ \text { switch } \end{array}$ | M3 x $0.5 \times 14 \mathrm{~L}$ |
| 22 | Switch mounting spacer | Aluminum alloy | 2 |  |
| 23 | Wear ring | Resin | 1 |  |
| 24 | Cushion seal | Urethane | 1 |  |
| 25 | Cushion valve seal | NBR | 2 |  |
| 26 | Speed controller valve seal | NBR | 4 |  |
| 27 | Coil scraper | Phosphor bronze | 1 |  |
| 28 | Piston gasket | NBR | 1 |  |
| 29 | Rod seal | NBR | 1 |  |
| 30 | Piston seal | NBR | 1 |  |
| 31 | Tube gasket | NBR | 1 |  |

CKP1 $\square 40,50,63$ Built－in strong magnet type／With magnetic field resistant auto switch


Replacement Parts：Seal Kit

| Bore size（mm） | Order no． | Contents |
| :---: | :---: | :---: |
| $\mathbf{4 0}$ | CK1A40－PS | Set of nos．above |
| $\mathbf{5 0}$ | CK1A50－PS |  |
| 63 | CK1A63－PS |  |
| Note）Seal kits are the same as the CKG1ロ／CKP1ロ． |  |  |

Component Parts

| No． | Description | Material | Qty | Note |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Rod cover | Aluminum alloy | 1 | Chromated |
| 2 | Tube cover | Aluminum alloy | 1 | Hard anodized |
| 3 | Piston | Aluminum alloy | 1 | Chromated |
| 4 | Piston rod | Carbon steel | 1 | Hard chrome plated |
| 5 | Bushing | Copper alloy | 1 |  |
| 6 | Cushion valve | Aluminum alloy | 1 |  |
| 7 | Speed controller valve | Aluminum alloy | 2 |  |
| 8 | Snap ring | Spring steel | 3 |  |
| 9 | Magnet holder | Aluminum alloy | 1 | Chromated |
| 10 | Clevis bushing | Oil－mpregnated sintered alloy | 2 |  |
| 11 | Hexagon socket head plug | Carbon steel | 4 | Rc 1／4 |
| 12 | Pin | Carbon steel | 1 |  |
| 13 | Cotter pin | Low carbon steel wire rod | 2 |  |
| 14 | Flat washer | Rolled steel | 2 |  |
| 15 | Cushion seal retainer | Rolled steel | 1 | Zinc chromated |
| 16 | Magnet | Magnetic material | 1 |  |
| 17 | Switch mounting rod | Carbon steel | 1 | Zinc chromated |

Note）Seal kits are the same as the CKG1口／CKP1口．

| No． | Description | Material | Qty | Note |
| :---: | :---: | :---: | :---: | :---: |
| 18 | Switch mounting bracket | Aluminum alloy | － |  |
| 19 | Magnetic field resistant auto switch | － | － |  |
| 20 | Hexagon socket head button screw | Steel wire | 2 | $\mathrm{M} 4 \times 0.7 \times 12 \mathrm{~L}$ |
| 21 | Hexagon socket head cap screw | Steel wire | $\begin{gathered} 2 \text { pcs. } \\ \text { per } \\ \text { switch } \end{gathered}$ | $\mathrm{M} 4 \times 0.7 \times 8 \mathrm{~L}$ |
| 22 | Hexagon socket head cap screw | Steel wire | $\begin{aligned} & 2 \text { pcs. } \\ & \text { per } \\ & \text { switch } \end{aligned}$ | M3 x $0.5 \times 16 \mathrm{~L}$ |
| 23 | Switch mounting spacer | Aluminum alloy | 2 |  |
| 24 | Wear ring | Resin | 1 |  |
| 25 | Cushion seal | Urethane | 1 |  |
| 26 | Cushion valve seal | NBR | 2 |  |
| 27 | Speed controller valve seal | NBR | 4 |  |
| 28 | Coil scraper | Phosphor bronze | 1 |  |
| 29 | Rod seal | NBR | 1 |  |
| 30 | Piston seal | NBR | 1 |  |
| 31 | Tube gasket | NBR | 1 |  |

## Series CK $\square 1$

Dimensions
CKG1 $\square 40,50,63$ Built-in standard magnet type / With magnetic field resistant auto switch (D-P4DWS $\square$ type)


CKP1 $\square 40,50,63$ Built-in strong magnet type / With magnetic field resistant auto switch (D-P79WSE type)


# Clamp Cylinder : Basic Type / Built-in Standard Magnet Type Magnetic Field Resistant Auto Switch (Band Mounting Style) Series CK1/CKG1 ø40, ø50, ø63 

How to Order


Note 1) IA and YA are equivalent to the conventional models.
Note 2) Knuckle pin, cotter pin and flat washer are provided as a standard for Y and YA .

## Magnetic Field Resistant Auto Switch D-P4DW $\square$ 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 CKG1 $\square$ series) is possible by ordering the switch mounting bracket and the auto switch individually.

Applicable Magnetic Field Resistant Auto Switches

| 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CKG1 series | Solid state switch | D-P4DWSC | AC magnetic field (Single-phase AC welding magnetic field) | Pre-wired connector | 2-color display | $\begin{gathered} \text { 2-wire } \\ (3-4) \end{gathered}$ | 24 VDC | 0.3 m | Relay, PLC |
|  |  | D-P4DWSE |  |  |  | $\begin{gathered} \text { 2-wire } \\ (1-4) \end{gathered}$ |  |  |  |
|  |  | D-P4DWL |  | Grommet |  | 2-wire |  | 3 m |  |
|  |  | D-P4DWZ |  |  |  |  |  | 5 m |  |

Note) PLC: Programmable Logic Controller

## Caution

Standard type auto switch is mountable for the built-in standard magnet type. For details, please refer to "Made to Order" on page 13. Also, please note that the standard type auto switch cannot be used under the magnetic field resistant environment.

## How to Order

Please order the switch mounting bracket, auto switch and built-in standard magnet clamp cylinder individually.
Refer to the table below for switch mounting bracket part numbers.

| Component part no. | Applicable auto switch | Applicable clamp cylinder |
| :---: | :---: | :---: |
| BA8-040 | D-P4DWSC | CKG1 $\square 40$ |
|  | DA8-050 | D-P4DWSE |
| BA8-063 | D-P4DWL/Z | CKG0 |

## Ordering Example

Example case (1) Built-in standard magnet cylinder: CKG1A50-50Y ... 1
Example case (2) Magnetic field resistant auto switch: D-P4DWSC ... 2
Example case (3) Switch mounting bracket: BA8-050 ... 2

Note 1) Please order the same quantity for the switch mounting bracket and the magnetic field resistant auto switch respectively.
Note 2) Band mounting for the magnetic field resistant auto switch D-P79WS $\square$ type, D-P74 type is not applicable.

Specifications


| Clevis width | 16.5 mm | CK1A/CKG1A series |
| :---: | :---: | :---: |
|  | 19.5 mm | CK1B/CKG1B series |
| Fluid |  | Air |
| Proof pressure |  | 1.5 MPa |
| Maximum operating pressure |  | 1.0 MPa |
| Minimum operating pressure |  | 0.05 MPa |
| Ambient and fluid temperature |  | Without auto switch: $-10^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ With auto switch: -10 to $+60^{\circ} \mathrm{C}$ |
| Piston speed |  | 50 to $500 \mathrm{~mm} / \mathrm{s}$ |
| Cushion ${ }^{\text {Note 1) }}$ |  | Unclamped side (head end): With air cushion |
| Speed controller |  | Equipped on both ends |
| Lubrication |  | Non-lube |
| Thread tolerance |  | JIS Class 2 |
| Stroke length tolerance |  | ${ }_{0}^{+1.0}$ |
| Mounting Note 2) |  | Double clevis |

Note 1) With cushion on both ends are available as Made to Order.
For details, refer to page 18, Made to Order 5.
Ordering example CKG1A50-100Y -X1515
$\uparrow$ With cushion on both ends
Note 2) Clevis pin, Cotter pin, Flat washer are equipped as a standard.

## Standard Stroke

| Bore size $(\mathrm{mm})$ | Standard stroke $(\mathrm{mm})$ |
| :---: | :---: |
| $\mathbf{4 0 , 5 0 , 6 3}$ | $50,75,100,125,150$ |

End Bracket / Options

| Symbol | Description |  | Parts no. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | CK1A/CKG1A series | CK1B/CKG1B series |
| I | Single knuckle joint | M6 without tap | CKB-104 |  |
| IA |  | M6 with tap | CKB-IA04 |  |
| Y | Double knuckle joint (Knuckle pin, Cotter pin, Flat washer are equipped as a standard.) | M6 without tap | CKA-Y04 | CKB-Y04 |
| YA |  | M6 with tap | CKA-YA04 | CKB-YA04 |
| B | Limit switch mounting base |  | CK-B04 |  |
| D | Dog fitting |  | CK-D04 |  |
| L | Foot |  | CK-L04 |  |
| K | Pedestal | For 75 stroke | CKA-K075 | - |
|  |  | For 100 stroke | CKA-K100 | - |
|  |  | For 150 stroke | CKA-K150 | - |

## Theoretical Output

Unit: N

| Bore size (mm) | Rod size (mm) | Operat- <br> ing <br> direc- <br> tion | Piston area ( $\mathrm{mm}^{2}$ ) | Operating pressure (MPa) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 0.3 | 0.4 | 0.5 | 0.6 |
| 40 | 20 | OUT | 1260 | 378 | 504 | 630 | 756 |
|  |  | IN | 943 | 283 | 377 | 472 | 566 |
| 50 | 20 | OUT | 1960 | 588 | 784 | 980 | 1180 |
|  |  | IN | 1650 | 495 | 660 | 825 | 990 |
| 63 | 20 | OUT | 3120 | 934 | 1250 | 1560 | 1870 |
|  |  | IN | 2800 | 840 | 1120 | 1400 | 1680 |

## Weight

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Bore size (mm) |  | 40 | 50 | 63 |
| Cylinder | Basic weight | 0.73 | 0.95 | 1.16 |
|  | Additional weight per 25 mm stroke | 0.10 | 0.11 | 0.13 |
| Single knuckle joint |  | 0.20 |  |  |
| Double knuckle joint (Knuckle pin, Cotter pin, Flat washer are equipped as a standard.) |  | 0.34 |  |  |
| Limit switch mounting base |  | 0.22 |  |  |
| Dog fitting |  | 0.12 |  |  |
| Foot |  | 0.24 |  |  |
| Pedestal |  | 2.2 |  |  |
| Calculation - Basic weight ......... $0.95(\varnothing 50)$ <br> Example) CK1G $\square \mathbf{5 0 - 1 0 0 Y}$ - Additional weight $\ldots 0.11 / 25 \mathrm{~mm}$ <br>  - Cylinder stroke ..... 100 mm |  | - Dou 0.95 | joint. |  |

Construction
CK1 $\square 40,50,63$ Basic type / CKG1 $\square 40,50,63$ Built-in standard magnet type


Component Parts

| No. | Description | Material | Qty | Note |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Rod cover | Aluminum alloy | 1 | Chromated |
| 2 | Tube cover | Aluminum alloy | 1 | Hard anodized |
| 3 | Piston | Aluminum alloy | 1 | Chromated |
| 4 | Piston rod | Carbon steel | 1 | Hard chrome plated |
| 5 | Bushing | Copper alloy | 1 |  |
| 6 | Cushion valve | Aluminum alloy | 1 |  |
| 7 | Speed controller valve | Aluminum alloy | 2 |  |
| 8 | Snap ring | Spring steel | 3 |  |
| 9 | Clevis bushing | Oil-impregnated sintered alloy | 2 |  |
| 10 | Hexagon socket head plug | Carbon steel | 4 | Rc 1/4 |
| 11 | Pin | Carbon steel | 1 |  |
| 12 | Cotter pin | Low carbon steel wire rod | 2 |  |
| 13 | Flat washer | Rolled steel | 2 |  |
| 14 | Cushion seal retainer | Rolled steel | 1 | Zinc chromated |
| 15 | Wear ring | Resin | 1 |  |
| 16 | Cushion seal | Urethane | 1 |  |
| 17 | Cushion valve seal | NBR | 2 |  |
| 18 | Speed controller valve seal | NBR | 4 |  |
| 19 | Coil scraper | Phosphor bronze | 1 |  |
| 20 | Rod seal | NBR | 1 |  |
| 21 | Piston seal | NBR | 1 |  |
| 22 | Tube gasket | NBR | 1 |  |
| 23 | Piston gasket | NBR | 1 |  |
| 24 | Magnet | Magnet material | - | For CKG1 |



Replacement Parts: Seal Kit

| Bore size (mm) | Order no. | Contents |
| :---: | :---: | :---: |
| 40 | CK1A40-PS | Set of nos. above 20, 21, 22. |
| 50 | CK1A50-PS |  |
| 63 | CK1A63-PS |  |

## Series CK $\square 1$

## Dimensions

CK1 $\square 40,50,63$ / Basic type
CKG1 $\square 40,50,63$ / Built-in standard magnet type
Cushion valve Top width across flats 3


CKG1
40, 50, 63 / Example: Built-in standard magnet type + Magnetic field resistant auto switch D-P4DW $\square \square$ type (Band mounting)


|  | Unit: mm |  |  |
| :---: | :---: | :--- | :---: |
| Bore size | Symbol | $\mathbf{H t}$ | $\theta$ |
| $\mathbf{4 0}$ | 43 | 46 | $45^{\circ}$ |
| $\mathbf{5 0}$ | 48 | 51.5 | $36^{\circ}$ |
| $\mathbf{6 3}$ | 55 | 58.5 | $33^{\circ}$ |

## End Bracket

## Single knuckle joint



| Part no. | Rod end bracket symbol | Applicable clamp cylinder |
| :---: | :---: | :---: |
| CKB-I04 | I (M6 without tap) | CK $\square 1$ A series |
| CKB-IA04 | IA (M6 with tap) | CK $\square 1 B$ series |

Note) The conventional model is equivelant to the component part no CKB-IA04 (rod end bracket symbol IA).

## Pin



Material: Carbon steel

| Part no. | Application |
| :---: | :---: |
| CK-P04 | Knuckle pin <br> Clevis pin |

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

## Option

## Limit switch mounting base/Dog fitting



| Part no. | Option symbol | Name | Applicable clamp cylinder |
| :---: | :---: | :---: | :---: |
| CK-B04 | B | Limit switch mounting base | CK $\square 1$ A series |
| CK-D04 | D | Dog fitting | CK $\square 1 B$ series |

Note 1) Limit switch mounting base and dog fitting can be repositioned by removing the hexagon socket head cap screw.
Note 2) When ordering the limit switch base and the dog bracket individually, a spring washer for the mounting bolt (hexagon socket head cap screw) will be attached as a standard.

## 4

When you attach a dog fitting, be sure to use a knuckle joint, M6 with tap (rod end bracket symbol IA or YA).
The dog fitting cannot be attached to the knuckle joint, M6 without tap (rod end bracket symbol I or Y).

## Double knuckle joint



Unit: mm

| Part no. | Rod end bracket symbol | A | Applicable clamp cylinder |
| :---: | :---: | :---: | :---: |
| CKA-Y04 | Y (M6 without tap) | $16.5^{+0.3}$ | CK $\square 1$ A series |
| CKA-YA04 | YA (M6 with tap) |  |  |
| CKB-Y04 | Y (M6 without tap) | $19.5_{0}^{+0.4}$ | CK $\square 1 B$ series |
| CKB-YA04 | YA (M6 with tap) |  |  |

Note 1) Knuckle pin, cotter pin and flat washer are attached to the double knuckle joint as a standard.
Note 2) The conventional model is equivelant to the component part no CKA-YA04, CKB-YA04 (rod end bracket symbol YA).

## Series CK $\square 1$

## Option

## Foot


\(\left.\left.$$
\begin{array}{l}\hline \text { Part no. } \\
\hline \begin{array}{c|c|c}\text { Option } \\
\text { symbol }\end{array} \\
\text { CK-L04 } \\
\text { L }\end{array}
$$ $$
\begin{array}{c}\text { Applicable } \\
\text { clamp cylinder }\end{array}
$$\right] \begin{array}{c}CK \square 1 A series <br>

CK \square 1 B series\end{array}\right]\)| Note) A spring washer for the mounting bolt (hexagon |
| :--- |
| socket head cap screw) will be attached as a |
| standard for the foot bracket. |

## Pedestal



Material: Rolled steel

Unit: mm

| Part no. | Option symbol | KL1 | KL2 | KS | KX | KY | KZ | $\mathbf{K} \theta$ | KC | KZZ |  |  | Applicable clamp cylinder |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | KL1 | KL2 | KS | KX |  |  |  |  | 40 | 50 | 63 |  |
| CKA-K075 | K | 167 | 75 | 70 | 132 | 35 | 222 | $69^{\circ} 59^{\prime}$ | 0 |  | 362 |  | $\begin{aligned} & \text { CK } \square 1 \mathrm{~A} 40-75 \mathrm{Y} \\ & \text { CK } \square 1 \mathrm{~A} 50-75 \mathrm{Y} \\ & \mathrm{CK} \square 1 \mathrm{~A} 63-75 \mathrm{Y} \end{aligned}$ |
| CKA-K100 |  | 177 | 75 | 90 | 142 | 45 | 232 | $83^{\circ} 58^{\prime}$ | 0 |  | 397 |  | $\begin{aligned} & \text { CK } \square 1 \mathrm{~A} 40-100 \mathrm{Y} \\ & \text { CK } \square 1 \mathrm{~A} 50-100 \mathrm{Y} \\ & \text { CK } \square 1 \mathrm{~A} 63-100 \mathrm{Y} \end{aligned}$ |
| CKA-K150 |  | 202 | 85 | 140 | 167 | 70 | 267 | $108^{\circ} 55^{\prime}$ | 10 |  | 482 |  | $\begin{aligned} & \text { CK } \square 1 \mathrm{~A} 40-150 \mathrm{Y} \\ & \text { CK } \square 1 \mathrm{~A} 50-150 \mathrm{Y} \\ & \text { CK } \square 1 \mathrm{~A} 63-150 \mathrm{Y} \end{aligned}$ |

Note) The CK■1B series (clevis width 19.5 mm ) is not available with pedestal.

Auto Switch Proper Mounting Position and Its Mounting Height for Stroke End Detection


## D-P7 $\square \square \square \square$ type



Note) The above drawing is the mounting example for the D-P79WSE type.
Band mounting

## D-P4DW $\square \square$ type



Note) The above drawing is the switch band mounting example for the D-P4DWS $\square$ type.

## Minimum Stroke for Auto Switch Mounting

Unit: mm

| Auto switch model | 1 pc. | 2 pcs. |
| :---: | :---: | :---: |
| D-P4DW $\square \square$ |  |  |
| D-P79WSE |  | 50 |
| D-P74 $\square$ |  |  |

Auto Switch Mounting Position and Its Height:
Band Mounting Style / D-P4DW $\square \square$ Type Unit: mm

| Auto switch model | Symbol | Auto switch set value and its height |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\varnothing 40$ | $\varnothing 50$ | $\varnothing 63$ |
| $\mathbf{D}-P 4 D W \square \square$ | $\mathbf{A}$ | 8 | 4.5 | 4.5 |
|  | $\mathbf{B}$ | 21 | 27.5 | 27.5 |
|  | $\mathbf{H s}$ | 43 | 48 | 55 |
|  | $\mathbf{H t}$ | 46 | 51.5 | 58.5 |
|  | $\theta$ | $45^{\circ}$ | $36^{\circ}$ | $33^{\circ}$ |

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 D-P4DW $\square \square$ type, band mounting style, the switch mounting bracket and the auto switch have to be ordered separately. For details, refer to page 5.

## Operation Range

| Auto switch model |  | Unit: mm |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  | 40 | 50 | 63 |  |
| D-P4DW $\square \square$ | Rod mounting | 4 | 4 | 4.5 |
|  | Band mounting | 5 | 5 | 5.5 |
| D-P79WSE | Rod mounting | 8 | 9 | 9.5 |
| D-P74 $\square$ |  |  |  |  |

## Series CK $\square 1$

## Auto Switch Mounting Bracket／Part No．

## Switch mounting rod assembly／Switch mounting bracket assembly



## Switch Mounting Rod Assembly／Part No．

| Applicable series | Applicable clamp cylinder | Part no． |
| :---: | :---: | :---: |
| Dedicated to CKP1 $\square 40$ series | CKP1口40－50 | CKP40－R050 |
|  | CKP1口40－75 | CKP40－R075 |
|  | CKP1 $\square$ 40－100 | CKP40－R100 |
|  |  | CKP40－R125 |
|  |  | CKP40－R150 |
| $\begin{aligned} & \text { CKG1 } \square 40 / 50 / \\ & 63 \text { series } \end{aligned}$ | CKG1ロ40－50 <br> CKG1ロ50－50／CKP1ロ50－50 <br> CKG1ロ63－50／CKP1ロ63－50 | CKG40－R050 |
|  | CKG1ロ40－75 <br> CKG1■50－75／CKP1ロ50－75 <br> CKG1ロ63－75／CKP1ロ63－75 | CKG40－R075 |
| CKP1 $\square 50 / 63$ series | CKG1ロ40－100 <br> CKG1ロ50－100／CKP1ロ50－100 <br> CKG1 $\square 63-100 /$ CKP1 $\square 63-100$ | CKG40－R100 |
| Common | CKG1ロ40－125 <br> CKG1ロ50－125／CKP1ロ50－125 <br> CKG1■63－125／CKP1ロ63－125 | CKG40－R125 |
|  | CKG1ロ40－150 <br> CKG1ロ50－150／CKP1 $\square 50-150$ <br> CKG1■63－150／CKP1ロ63－150 | CKG40－R150 |

Switch Mounting Bracket Assembly／Part No．

| Applicable cylinder series | Applicable auto switch | Mounting bracket part no． |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 40 | 50 | 63 |
| CKG1 series | D－P4DWSC <br> D－P4DWSE <br> D－P4DWLZ | BK1T－040 |  |  |
| CKP1 series | $\begin{aligned} & \text { D-P79WSE } \\ & \text { D-P74L/Z } \end{aligned}$ | BAP1T－040 |  |  |

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

## 1 Band Mounting Style / Standard Auto Switch

The built-in standard magnet clamp cylinder / the CKG1■ series can be attached to the band mounting style / standard auto switch as shown below.

## $\triangle$ Caution

The standard auto switch cannot be used in a magnetic field environment.
For information on our cylinders that can be fitted with a magnetic field resistant auto switch, please refer to page 1.


Mounting Allowable Auto Switch: Band Mounting / Standard Auto Switch

| Applicable cylinder series | Type | $\begin{gathered} \text { Electrical } \\ \text { entry } \end{gathered}$ |  | Wiring (Output) | Load voltage |  |  | Auto switch model | Lead |  | gth |  | Applicable load |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{array}{\|l} \text { Indicator } \\ \text { light } \end{array}$ |  | DC |  | AC | Band mounting | $\begin{gathered} 0.5 \\ \text { (Nil) } \end{gathered}$ | $\begin{gathered} 3 \\ (\mathrm{~L}) \end{gathered}$ | $\begin{gathered} 5 \\ (Z) \end{gathered}$ | None (N) |  |  |
| CKG1 series | Reed switch | Grommet | Yes | 2-wire | 24 V | 12 V | 100 V | A93 | $\bigcirc$ | $\bigcirc$ | - | - |  |  |
|  |  |  |  |  |  |  | $\begin{aligned} & 100 \mathrm{~V} \\ & 200 \mathrm{~V} \end{aligned}$ | B54 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | Relay, PLC |
|  | Solid state switch | Grommet | Yes | 3-wire <br> (NPN) | 24 V | $\begin{array}{r} 5 \mathrm{~V} \\ 12 \mathrm{~V} \end{array}$ | - | M9N | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | IC circuit | Relay, PLC |

Note 1) Lead wire length symbol

| Nil | (Example) B54 |
| :--- | :--- |
| L | (Example) B54L |
| Z | (Example) B54Z |

Note 2) Auto switches marked with "○" are produced upon receipt of order.
Note 3) PLC: Programmable Logic Controller

## Auto Switch Mounting Position and Its Height for Stroke End Detection

## D-A93/M9N



## D-B54



## $\triangle$ Caution

As for the precautions on the auto switches, product specifications, refer to the general catalog (Best Pneumatics) or individual catalog.

Minimum Stroke for Auto
Switch Mounting
Unit: mm

| Auto <br> switch | 1 pc. | 2 pcs. <br> (Different <br> surface) | 2 pcs. <br> (Same <br> surface) |
| :---: | :---: | :---: | :---: |
| D-A93 | 50 | 50 | 50 |
| D-M9N | 50 | 50 | 75 |
| D-B54 | 50 |  |  |

Auto Switch Mounting Position and Its Height

Unit: mm

| Auto <br> switch | Symbol | Auto switch set value and its height |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $ø 40$ | $\varnothing 50$ | $\varnothing 63$ |
| D-A93 | $\mathbf{A}$ | 11 | 7.5 | 7.5 |
|  | $\mathbf{B}$ | 24 | 30.5 | 30.5 |
|  | $\mathbf{H s}$ | 34.5 | 40 | 47 |
| D-M9N | $\mathbf{A}$ | 15 | 11.5 | 11.5 |
|  | $\mathbf{B}$ | 28 | 34.5 | 34.5 |
|  | $\mathbf{H s}$ | 34.5 | 40 | 47 |
| D-B54 | $\mathbf{A}$ | 5.5 | 2 | 2 |
|  | $\mathbf{B}$ | 18.5 | 25 | 25 |
|  | $\mathbf{H s}$ | 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) The auto switch mounitng position is temporarily set at the time of shipping from our factory. Change it to the desired position in accordance to your facility.
Note 4) Standard type auto switch (band mounting) cannot be used under the magnetic field resistant
environment. Please refer to page 1 for the cylinder with the magnetic field resistant auto switch.

## Series CK $\square 1$

## 2 CKGA32 Series / With Magnetic Field Resistant Auto Switch D-P4DWDC Type (Band Mounting Style)

Built-in standard magnet type
with magnetic field resistant
auto switch
Built-in standard magnet
CKGA $32-100$ Y-P4DWSC

Clevis width: $\mathbf{1 2 \mathrm { mm }}$
Bore size: $\mathbf{3 2 \mathrm { mm }}$
Cylinder stroke (mm) ${ }^{\text {© }}$

| YP4DWSC |
| :--- |
| Auto switch |
| Nil Without auto switch (Built-in magnet)  <br> P4DWSC D-P4DWSC  <br> P4DWSE D-P4DWSE  <br> P4DWL D-P4DWL  <br> P4DWZ Nil 2 pcs. |

50, 75, 100, 125, 150
End bracket

| Nil | None |
| :---: | :---: |
| $\mathbf{I}$ | Single knuckle joint |
| $\mathbf{Y}$ | Double knuckle joint |

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

Specifications

| Clevis width | 12 mm | CKGA32 series |
| :---: | :---: | :---: |


| Fluid | Air |
| :--- | :---: |
| Proof pressure | 1.5 MPa |
| Maximum operating pressure | 1.0 MPa |
| Minimum operating pressure | 0.05 MPa |
| Ambient and fluid temperature | $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Piston speed | 50 to $500 \mathrm{~mm} / \mathrm{s}$ |
| Cushion | With air cushion on both ends |
| Lubrication | Non-lube |
| Thread tolerance | JIS Class 2 |
| Stroke length tolerance | +1.0 |
| Mounting Note) | Double clevis |

Note) Clevis pin, cotter pin and flat washer are provided as a standard.

## Dimensions



Single knuckle joint


Double knuckle joint


* Please contact SMC for details of the CKGA32 series.


## 3 CKGA80, 100 / CKPA80, 100 Series / With Magnet Field Resistant Auto Switch (Rod Mounting Style)

Built-in standard magnet type with magnetic field resistant auto switch

Built-in strong magnet type with magnetic field resistant auto switch

Built-in standard magnet 6


Built-in strong magnet
Clevis width: $\mathbf{2 8} \mathrm{mm}$ 。

| Bore size |  |
| :---: | ---: |
|  | $\mathbf{8 0}$ 80 mm <br> $\mathbf{1 0 0}$ 100 mm <br> Cylinder stroke (mm)  <br> $\mathbf{8 0}$ $50,75,100,125,150$ <br> $\mathbf{1 0 0}$ $50,75,100,125,150$ |

## End bracket

dumber of auto switches

| Nil | 2 pcs. |
| :---: | :---: |
| $\mathbf{S}$ | 1 pc. |

- Auto switch

| Nil | Without auto Without | (Built-in magnet) mounting rod |
| :---: | :---: | :---: |
| P | Without auto switch With switch mounting rod |  |
| P4DWSC | D-P4DWSC | CKGA series |
| P4DWSE | D-P4DWSE |  |
| P4DWL | D-P4DWL |  |
| P4DWZ | D-P4DWZ |  |
| P79WSE | D-P79WSE | CKPA series |
| P74L | D-P74L |  |
| P74Z | D-P74Z |  |


| Nil | None |
| :---: | :---: |
| $\mathbf{Y}$ | Double knuckle joint |

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

Specifications

| Clevis width | 28 mm | CKGA/CKPA series |
| :---: | :---: | :---: |


| Fluid | Air |
| :--- | :---: |
| Proof pressure | 1.5 MPa |
| Maximum operating pressure | 1.0 MPa |
| Minimum operating pressure | 0.05 MPa |
| Ambient and fluid temperature | $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Piston speed | 50 to $500 \mathrm{~mm} / \mathrm{s}$ |
| Cushion | With air cushion on both ends |
| Speed controller | Equipped on both ends |
| Lubrication | Non-lube |
| Thread tolerance | JIS Class 2 |
| Stroke length tolerance | +1.0 <br> 0 |
| Mounting Note) | Double clevis |

Note) Clevis pin, cotter pin and flat washer are provided as a standard.

## Built-in Standard (Strong) Magnet Cylinder Part No.

1) Built-in standard (strong) magnet type without auto switch and switch mountting rod

Symbol for the auto switch type is "Nil" as shown below.
CKGA: (Example) CKGA80-50Y
CKPA: (Example) CKPA80-50Y
2) Built-in standard (strong) magnet type without auto switch, with switch mounting rod

Symbol for the auto switch type is "P" as shown below.
CKGA: (Example) CKGA80-50Y-P
CKPA: (Example) CKPA80-50Y-P

## Series CK $\square 1$

## 3 CKGA80, 100 / CKPA80, 100 Series / With Magnetic Field Resistant Auto Switch (Rod Mounting Style)

## Dimensions

CKGA80 Built-in standard magnet type / with magnetic field resistant auto switch (D-P4DWS $\square$ type)


CKPA80 Built-in strong magnet type / with magnetic field resistant auto switch (D-P79WSE type)


## CKGA100 Built-in standard magnet type / with magnetic field resistant auto switch (D-P4DWS $\square$ type)



CKPA100 Built-in strong magnet type / with magnetic field resistant auto switch (D-P79WSE type)


* Please contact SMC for details of the CKGA $\square / C K P A \square$ series.

* Please contact SMC for details of the CK1T $\square /$ CKG1T $\square /$ CKP1T $\square$ series.

5 CK $\square 1 \square 40,50,63$ Series / With Cushion on Both Ends
Clamp cylinder with cushion on both ends (with cushion on clamped / unclamped side)

## $\triangle$ Caution

The air cushion is integrated in the unclampled side (head end) only for the standard type CK1 / CKG1 / CKP1 series, bore size 40, 50 and 63. When an air cushion is required on both ends, it is available as a made-to-order -X1515.

## Basic type

Built-in standard magnet type with magnetic field resistant auto switch

Built-in strong magnet type with magnetic field resistant auto switch

CK1 Enter the standard model no. -X 1515
CKG1 $\qquad$

CKP1
Enter the standard model no.
X1515
With cushion on both ends

# Magnetic Field Resistant 2-color Indication Solid State Switch <br> D-P4DWSC/D-P4DWSE 

Auto Switch Specifications


For details about certified products conforming to international standards, visit us at www.smcworld.com.

## Grommet

It is possible to use in an environment which generates a magnetic field disturbance (AC magnetic field).


## ©Caution

## Precautions

For single-phase AC welding machines Not applicable for DC inverter welding machines (including rectifying type) and or condenser type welding.

Auto Switch Internal Circuit

## D-P4DWSC



## D-P4DWSE



Indicator light/Display method


PLC: Programmable Logic Controller

| D-P4DWS $\square$ (With indicator light) | PLC: Programmable Logic Controller |  |
| :--- | :---: | :---: |
| Auto switch model | D-P4DWSC | D-P4DWSE |
| Applicable load | 24 VDC relay, PLC |  |
| Load voltage | 24 VDC (20 to 28 VDC) |  |
| Load current | 6 to 40 mA or less |  |
| Internal voltage drop | 5 V or less |  |
| Leakage current | 1 mA or less at 24 VDC |  |
| Operating time | 40 ms or less |  |
| Indicator light | Operating position.....Red LED illuminates when turned ON. <br> Optimum operating position......Green LED illuminates when turned ON. |  |

- Lead wire - Oilproof heavy-duty vinyl cable, $\varnothing 6,0.5 \mathrm{~mm}^{2}, 2$ cores, 300 mm
- Impact resistance - Switch: $1000 \mathrm{~m} / \mathrm{s}^{2}$, Connector: $300 \mathrm{~m} / \mathrm{s}^{2}$
- Insulation resistance - $50 \mathrm{M} \Omega$ or more at 500 VDC Mega (between lead wire and case)
- Withstand voltage - 1000 VAC for 1 minute (between lead wire and case)
- Ambient temperature - -10 to $60^{\circ} \mathrm{C}$
- Enclosure - IEC529 standard IP67, JIS 0920 waterproof structure


## Magnetic Field Resistance

If the current of the AC welding machine is $16,000 \mathrm{~A}$ or lower, the switch can be used, even if the distance between the welding conductor (gun cable) and the cylinder or switch is 0 mm . Please contact SMC when the AC welding current exceeds 16,000 A.

## Dimensions



[^0]


Connector pin

# Magnetic Field Resistant 2-color Indication Solid State Switch <br> D-P4DWL/D-P4DWZ 

## Grommet

It is possible to use in an environment which generates a magnetic field disturbance (AC magnetic field).

$\triangle$ Caution

## Precautions

For single-phase AC welding machines Not applicable for DC inverter welding machines (including rectifying type) and or condenser type welding.

Auto Switch Internal Circuit

## D-P4DWL/Z



Indicator light/Display method


Auto Switch Specifications


For details about certified products conforming to international standards, visit us at www.smoworld.com.

PLC: Programmable Logic Controller

| D-P4DW $\square$ (With indicator light) |  |
| :--- | :---: |
| Auto switch model | D-P4DWL |
| Applicable load | 24 VDC relay, PLC |
| Load voltage | $24 \mathrm{VDC}(20$ to 28 VDC$)$ |
| Load current | 6 to 40 mA or less |
| Internal voltage drop | 5 V or less |
| Leakage current | 1 mA or less at 24 VDC |
| Operating time | 40 ms or less |
| Indicator light | Operating position.....Red LED illuminates when turned ON. <br> Optimum operating position......Green LED illuminates when turned ON. |

- Lead wire - Oilproof heavy-duty vinyl cable, ø6, $0.5 \mathrm{~mm}^{2}, 2$ cores,

D-P4DWL: 3 m, D-P4DWZ: 5 m

- Impact resistance - $1000 \mathrm{~m} / \mathrm{s}^{2}$
- Insulation resistance - $50 \mathrm{M} \Omega$ or more at 500 VDC Mega (between lead wire and case)
- Withstand voltage - 1000 VAC for 1 minute (between lead wire and case)
- Ambient temperature - -10 to $60^{\circ} \mathrm{C}$
- Enclosure - IEC529 standard IP67, JIS 0920 waterproof structure


## Magnetic Field Resistance

If the current of the AC welding machine is $16,000 \mathrm{~A}$ or lower, the switch can be used, even if the distance between the welding conductor (gun cable) and the cylinder or switch is 0 mm . Please contact SMC when the AC welding current exceeds 16,000 A.

## Dimensions



## Auto Switch Specifications



For details about certified products conforming to international standards, visit us at www.smcworld.com.

## Grommet



## © Caution

## Precautions

Cylinder with a strong integrated magnet must be used.

## Auto Switch Internal Circuit



Indicator light/Display method


Connector pin

| Auto switch model | D-P79WSE |
| :--- | :---: |
| Load voltage | 24 VDC |
| Load current range | 8 to 20 mA |
| Contact protection circuit | Yes |
| Internal voltage drop | 6 V or less |
| Operating time | 1.2 ms |
| Indicator light | Operating position $\cdots \cdots$. Red LED illuminates when turned ON. <br> Optimum operating position......Green LED illuminates when turned ON. |

- Lead wire - Oilproof, fire resistant heavy-duty vinyl cord, ø6, $0.75 \mathrm{~mm}^{2}$, 2 cores ( 300 mm )
- Impact resistance - $300 \mathrm{~m} / \mathrm{s}^{2}$
- Insulation resistance - $50 \mathrm{M} \Omega$ or more at 500 VDC Mega (between lead wire and case)
- Withstand voltage - 1000 VAC for 1 minute (between lead wire and case)
- Ambient temperature - -10 to $60^{\circ} \mathrm{C}$
- Enclosure - IEC standard IP67, waterproof (JISC0920), oilproof construction

Dimensions
Unit: mm

## D-P79WSE



Soft resin mold surface
(Mounting surface for the
switch mounting bracket side) $2 \times 2-\varnothing 6$


Note) D-P79WSE = "SE $14-$ "

## $\triangle$ Caution

Please be careful of the mounting direction.
The soft resin mold surface must be directed to the switch mounting bracket side.

# Magnetic Field Resistant Reed Switch D-P74L/D-P74Z 

Auto Switch Specifications


For details about certified products conforming to international standards, visit us at www.smcworld.com.

## Grommet

## ©Caution

## Precautions

Cylinder with a strong integrated magnet must be used.

## Auto Switch Internal Circuit

## D-P74L/Z



| D-P74 $\square$ (With indicator light) |  |  |
| :--- | :---: | :---: |
| Auto switch model | D-P74L | D-P74Z |
| Electrical entry | Grommet |  |
| Application | Relay, PLC |  |
| Load voltage | 24 VDC | 100 VDC |
| Max. load voltage/Load current range | 5 to 40 mA | 5 to 20 mA |
| Contact protection circuit | Yes |  |
| Internal voltage drop (internal resistance) | 2.4 V or less |  |
| Leakage current | 0 |  |
| Operating time 1.2 ms |  |  |
| Indicator light |  |  |

- Lead wire - Oilproof, fire resistant heavy-duty vinyl cord, $\varnothing 6.8,0.75 \mathrm{~mm}^{2}, 2$ cores (Brown, Blue), D-P74L: 3 m, D-P74Z: 5 m
- Impact resistance - $300 \mathrm{~m} / \mathrm{s}^{2}$
- Insulation resistance - $50 \mathrm{M} \Omega$ or more at 500 VDC Mega (between lead wire and case)
- Withstand voltage - 1000 VAC for 1 minute (between lead wire and case)
- Ambient temperature - -10 to $60^{\circ} \mathrm{C}$
- Enclosure - IEC standard IP67, waterproof (JISC0920), oilproof construction
* Indicate "L" for 3 m lead wire and " $Z$ " for 5 m lead wire at the end of an auto switch part number.

Dimensions


Note: ( ) denotes the value of D-P74Z.

# Magnetic Field Resistant Reed Switch D-P74-376 

## Auto Switch Specifications



For details about certified products conforming to international standards, visit us at www.smcworld.com.

## Grommet

## ©Caution

## Precautions

Cylinder with a strong integrated magnet must be used.

## Auto Switch Internal Circuit

## D-P74-376




Connector pin

| D-P74-376 (With indicator light) |  |
| :--- | :---: |
| Auto switch model | D-P74-376 |
| Electrical entry | Grommet |
| Application | Relay, PLC |
| Load voltage | 24 VDC |
| Max. load voltage/Load current range | 5 to 20 mA |
| Contact protection circuit | Yes |
| Internal voltage drop (internal resistance) | 2 V or less |
| Leakage current | 0 |
| Operating time | 1.2 ms |
| Indicator light | Red LED illuminates when turned ON. |

- Lead wire - Oilproof, fire resistant heavy-duty vinyl cord, $\varnothing 6,0.5 \mathrm{~mm}^{2}, 2$ cores, 0.5 m
- Impact resistance - $300 \mathrm{~m} / \mathrm{s}^{2}$
- Insulation resistance - $50 \mathrm{M} \Omega$ or more at 500 VDC Mega (between lead wire and case)
- Lead wire - 1000 VAC for 1 minute (between lead wire and case)
- Ambient temperature - -10 to $60^{\circ} \mathrm{C}$
- Enclosure - IEC standard IP67, waterproof (JISC0920), oilproof construction


## Dimensions



## Series CK $\square 1$

 Safety InstructionsThese safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of "Caution", "Warning" or "Danger". To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

Explanation of the Labels

| Labels | Explanation of the labels |
| :---: | :--- |
| t Danger | In extreme conditions, there is a possible result of serious injury or loss of life. |
| t Warning | Operator error could result in serious injury or loss of life. |
| t. Caution | Operator error could result in injury ${ }^{\text {Note } 3)}$ or equipment damage. ${ }^{\text {Note 4) }}$ |

Note 1) ISO 4414: Pneumatic fluid power - General rules relating to systems
Note 2) JIS B 8370: General Rules for Pneumatic Equipment
Note 3) Injury indicates light wounds, burns and electrical shocks that do not require hospitalization or hospital visits for long-term medical treatment.
Note 4) Equipment damage refers to extensive damage to the equipment and surrounding devices.

## -Selection/Handling/Applications

1. The compatibility of the pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.
Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or post analysis and/or tests to meet the specific requirements. The expected performance and safety assurance are the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalog information with a view to giving due consideration to any possibility of equipment failure when configuring a system.
2. Only trained personnel should operate pneumatic machinery and equipment.

Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of the systems using pneumatic equipment should be performed by trained and experienced operators. (Understanding JIS B 8370 General Rules for Pneumatic Equipment, and other safety rules are included.)
3. Do not service the machinery/equipment or attempt to remove components until safety is confirmed.

1. Inspection and maintenance of the machinery/equipment should only be performed once measures to prevent falling or runaway of the driven objects have been confirmed.
2. If the equipment must be removed, confirm the safety process as mentioned above. Turn off the supply pressure for the equipment and exhaust all residual compressed air in the system, and release all the energy (liquid pressure, spring, condenser, gravity).
3. Before the machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc.
4. If the equipment will be used in the following conditions or environment, please contact SMC first and be sure to take all necessary safety precautions.
5. Conditions and environments beyond the given specifications, or if product is used outdoors.
6. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
7. An application which has the possibility of having negative effects on people, property, requiring special safety analysis.
8. If the products are used in an interlock circuit, prepare a double interlock style circuit with a mechanical protection function for the prevention of a breakdown. And, examine the devices periodically if they function normally or not.

## Exemption from Liability

1. SMC, its officers and employees shall be exempted from liability for any loss or damage arising out of earthquakes or fire, action by a third person, accidents, customer error with or without intention, product misuse, and any other damages caused by abnormal operating conditions.
2. SMC, its officers and employees shall be exempted from liability for any direct or indirect loss or damage, including consequential loss or damage, loss of profits, or loss of chance, claims, demands, proceedings, costs, expenses, awards, judgments and any other liability whatsoever including legal costs and expenses, which may be suffered or incurred, whether in tort (including negligence), contract, breach of statutory duty, equity or otherwise.
3. SMC is exempted from liability for any damages caused by operations not contained in the catalogs and/or instruction manuals, and operations outside of the specification range.
4. SMC is exempted from liability for any loss or damage whatsoever caused by malfunctions of its products when combined with other devices or software.

Series CK $\square 1$

## Specific Product Precautions 1

Be sure to read this before handling.
Refer to the back of page 1 for Safety Instructions and "Precautions for Handling Pneumatic Devices" (M-03-E3A).

## Cushion / Speed Controller Adjustment

## Cushion Adjustment

The CK1 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 an operating speed and a 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 closed state, although the cushion valve can rotate 360 degree.
The adjustment range is about 225 degrees from the fully closed state. The range between 225 and 360 degrees is the fully closed state.

## Speed Controller Adjustment

The CK1 series integrates the speed controller (exhaust restrictor) in the rod and head end. The cushion is preadjusted at the time of shipping. However, please re-adjust the speed controller valve (marked " S " on the rod cover) in each cover, depending on an operating speed and a load before using.
The diameter of throttle will be smaller when the speed controller valve is turned clockwise, resulting in slower speed.
Shown below is the fully open state, although the cushion valve can rotate 360 degree.
The adjustment range is about 225 degrees ( $\varnothing 40$ ), 180 degrees $(\varnothing 50,63)$ from the fully closed state. The range exceeding the adjustment range to $\mathbf{3 6 0}$ degrees is the fully closed state.


# Series CK $\square 1$ <br> <br> Specific Product Precautions 2 

 <br> <br> Specific Product Precautions 2}

Be sure to read this before handling．
Refer to the back of page 1 for Safety Instructions and＂Precautions for Handling Pneumatic Devices＂（M－03－E3A）．

## Piping Port／Switch Mounting Rod Location Change

## Piping Port Location Change

When the piping port location is changed，carefully follow the instructions as detailed below．

## Warning

1．Do not leave out the component parts when the piping port location is changed．
Even if one of the component parts is not replaced，malfunc－ tion may occur，resulting in dangerous opeation．
2．To prevent air leakage，re－wind the pipe tape and fit into the changed location when the piping port lo－ cation is changed． standard mounting

Switch Mounting Bracket Assembly／Part No．

| Applicable <br> cylinder series | Applicable <br> auto switch | Mounting bracket part no． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | D－P4DWSC <br> D－P4DWSE <br> D－P4DWL／Z | BK1T－040 |  |  |
| CKP1 series | D－P79WSE <br> D－P74L／Z | BAP1T－040 |  |  |  |



## Switch Mounting Rod Location Change

The switch mounting rod is mountable in 3－way direc－ tions．Please be careful to the following things when the switch mounting rod is changed．

## $\triangle$ Warning

1．Mount all the component parts to the changed loca－ tion．
Even if one of the component parts is kept away，the switch detection error，etc may occur．（Switch mounting rod，Specer with switch，Hexagon socket head button bolt）
2．After the switch mounting rod location is changed， please be sure to check there is no interference with other parts before using．


Switch Mounting Rod Assembly／Part No．

| Applicable series | Applicable clamp cylinder | Part no． |
| :---: | :---: | :---: |
| Dedicated to <br> CKP1 $\square 40$ <br> series | CKP1ロ40－50 | CKP40－R050 |
|  | CKP1ロ40－75 | CKP40－R075 |
|  |  | CKP40－R100 |
|  | CKP1ロ40－125 | CKP40－R125 |
|  | CKP1ロ40－150 | CKP40－R150 |
| $\begin{gathered} \text { CKG1 } \square 40 / 50 / \\ 63 \text { series } \end{gathered}$ | CKG1ロ40－50 <br> CKG1ロ50－50／CKP1ロ50－50 <br> CKG1ロ63－50／CKP1ロ63－50 | CKG40－R050 |
|  | $\begin{aligned} & \text { CKG1ロ40-75 } \\ & \text { CKG1ロ50-75/CKP1ロ50-75 } \\ & \text { CKG1ロ63-75/CKP1ロ63-75 } \end{aligned}$ | CKG40－R075 |
| CKP1 $\square 50 / 63$ series <br> Common | CKG1ロ40－100 <br> CKG1ロ50－100／CKP1ロ50－100 <br> CKG1 $\square 63-100 /$ CKP1 $\square 63-100$ | CKG40－R100 |
|  | CKG1ロ40－125 <br> CKG1ロ50－125／CKP1ロ50－125 <br> CKG1■63－125／CKP1ロ63－125 | CKG40－R125 |
|  | CKG1 $\square 40-150$ CKG1 $50-150 /$ CKP1 $\square 50-150$ CKG1 $\square 63-150 /$ CKP1 | CKG40－R150 |

Series CK $\square 1$
Specific Product Precautions 3
Be sure to read this before handling.
Refer to the back of page 1 for Safety Instructions and "Precautions for Handling Pneumatic Devices" (M-03-E3A).

## Handling

Magnetic field resistant auto switches D-P79WSE/D$\mathrm{P} 74 \square$ 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

1. The minimum stroke for mounting magnetic field resistant auto switches is 50 mm .
2. In order to fully use the capacity of magnetic field resistant auto switches, strictly observe the following precautions.
1) 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 Back page 5 , or move the welding cable away from the cylinder.
3) Cannot be used in an environment where welding cables surround the cylinder.
4) Please consult with SMC when a welding cable and welding gun electrodes (something energized with secondary current) are near multiple switches.
3. 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.
5. When operating two or more parallel and closely positioned cylinders with magnetic field resistant auto switches, separate the auto switches from the other cylinder tubes by an additional 30 mm or more.
6. Avoid wiring in a manner in which repeated bending stress or tension is applied to lead wires.
7. Please consult with SMC regarding use in an environment with constant water and coolant splashing.
8. Please be careful to 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 switch mounting bracket side for mounting.
(Please refer to page 11 for mounting example and page 21 for soft-resin mold surface.)

## Contact Capacity

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

## Wiring/Current and Voltage

1. 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.

Series CK $\square 1$
Specific Product Precautions 4

## Be sure to read this before handling.

Refer to the back of page 1 for Safety Instructions and "Precautions for Handling Pneumatic Devices" (M-03-E3A).

Data: Magnetic Field Resistant Reed Switch (D-P79WSE type, D-P74 $\square$ type) Safety Distance
Safety Distance from Side of Auto Switch




Safety Distance from Top of Auto Switch






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[^0]:    Note) D-P4DWSC = "SC 3-4", D-P4DWSE = "SE 1-4"

