## New

## Robotic Hands

## Compact Body with High Gripping Force



Model WPE
Wide Angular Gripper


Model WPF
Parallel Gripper


Model WP J
Angular Gripper

## Wide Angular Gripper

Model WPE

## $180^{\circ}$ Angular Gripper to Prevent Interference Compact Body with High-Gripping Force Ability to Install Auto Switches for Gripper Detection

- $180^{\circ}$ Angular Gripper
$180^{\circ}$ opening/closing gripper enables to prevent a collision and interference with a workpiece.


Opens/Closes in $180^{\circ}$

- High Durability

The direct cam structure enables high durability.

- Smooth Operation

The gripper and the cylinder unit are combined with a direct cam structure without any link, allowing for smooth operation.


- Light Weight

Reduced size and weight allows for best use of the robotic payload.

- Auto Switch Capability

Easy to install and adjust auto switches for gripper detection.

## Model No. Indication


※ Only 12 are marked on the product. Please indicate the specifications of 34 when ordering if you need switches.

## Cylinder Inner Diameter

016 : $\phi 16 \mathrm{~mm}$
020 : $\phi 20 \mathrm{~mm}$
030 : $\phi 30 \mathrm{~mm}$
040 : $\phi 40 \mathrm{~mm}$
050 : $\phi 50 \mathrm{~mm}$
080 : $\phi 80 \mathrm{~mm}$

## Design No.

## 0 : Revision Number

3 Auto Switch Type
Blank : Without Auto Switch
A1 / A2 : 2-Wire Reed Auto Switch (Cable: 1m)
A1L / A2L: 2-Wire Reed Auto Switch (Cable:3m)
A2V : L-Shaped 2-Wire Reed Auto Switch (Cable: 1m)
A2VL : L-Shaped 2-Wire Reed Auto Switch (Cable:3m)
B1 / B2 : 3-Wire Solid State Auto Switch (Cable: 1m)
B1L / B2L : 3-Wire Solid State Auto Switch (Cable : 3m)
B3 : L-Shaped 3-Wire Solid State Auto Switch (Cable : 1m)
B3L : L-Shaped 3-Wire Solid State Auto Switch (Cable: 3m)

- Application Table

| Model No. | A1 $\square$ | A2 $\square$ | B1 $\square$ | B2 $\square$ | B3 $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WPE0160 |  |  |  | $\bigcirc$ | $\bigcirc$ |
| WPE0200 |  |  |  |  |  |
| WPE0300 |  |  |  |  |  |
| WPE0400 |  |  |  |  |  |
| WPE0500 |  |  |  |  |  |
| WPE0800 |  |  |  |  |  |

※ Please refer to P. 37 ~ P. 44 for details of auto switches.
※ When using an auto switch not made by Kosmek, check specifications of each manufacturer.

Number of Auto Switches *

## Blank : 2

S : 1
※ Only when requiring 3 Auto Switch.

## Specifications

| Model No. |  |  | WPE0160 | WPE0200 | WPE0300 | WPE0400 | WPE0500 | WPE0800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cylinder Inner Diameter |  | mm | 16 | 20 | 30 | 40 | 50 | 80 |
| Gripping Force ${ }^{* 1}$ <br> (Air Pressure : At 0.5MPa) | Closing Side | N | 20.6 | 33.3 | 82.4 | 147 | 252 | 814 |
| Opening Angle |  | 。 | -5 ~ 180 |  |  |  |  |  |
| Repeatability *2 |  | mm | $\pm 0.1$ |  |  |  |  |  |
| Angle Error (One Side) |  | - | Opened State : -2 ~+5 / Closed State : -5 + +2 |  |  |  |  |  |
| Allowable Gripper Length L (at 0.5 MPa ) ${ }^{3}$ |  | mm | 50 | 80 | 95 | 120 | 140 | 170 |
| Maximum Cycle / min. |  |  | 60 |  |  |  |  |  |
| Cylinder Capacity <br> (Clamping w/o Workpiece) | Closing Side | $\mathrm{cm}^{3}$ | 2.0 | 4.2 | 13.1 | 27.4 | 54.4 | 226.8 |
|  | Opening Side | $\mathrm{cm}^{3}$ | 2.3 | 5.0 | 15.6 | 32.7 | 64.8 | 251.3 |
| Maximum Operating Pressure |  | MPa | 0.7 |  |  |  |  |  |
| Minimum Operating Pressure |  | MPa | 0.3 |  |  |  |  |  |
| Withstanding Pressure |  | MPa | 1.05 |  |  |  |  |  |
| Operating Temperature Range |  | ${ }^{\circ} \mathrm{C}$ | $5 \sim 60$ |  |  |  |  |  |
| Usable Fluid |  |  | Dry Air |  |  |  |  |  |
| Weight |  | kg | 0.15 | 0.30 | 0.65 | 1.16 | 2.10 | 4.50 |

Notes: ※1. Gripping force indicates the calculated value based on the gripper lengh (L).
※2. Repeatability under the same condition (no load).
※3. L : Allowable Gripper Length (mm) (Air Pressure : at 0.5MPa)


## Gripping Force Performance Curve



Notes:

1. This chart and graph show the relationship among: F : Gripping Force ( N ), P : Air Pressure (MPa) and L: Gripper Length (mm).
2. Operation in the non-usable range may cause deformation, seizure or air leakage.




| MPEO4OO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gripper Length L (m) |  |  |  |  |  |
| Air Pressure <br> (MPa) | 50 | 60 | 80 | 100 | 120 |
|  | 247 | 206 | 155 | 124 | 103 |
| 0.5 | 177 | 147 | 110 | 88 | 73 |
| 0.3 | 106 | 88 | 66 | 53 | 44 |




Robotic Hand Parallel Gripper

| MPEOSOO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gripper Length L (mm) <br> Air Pressure <br> (MPa) | 50 | 75 | 90 | 110 | 140 |
|  | 494 | 330 | 275 | 225 | 177 |
|  | 353 | 235 | 196 | 160 | 126 |
|  | 212 | 141 | 118 | 96 | 76 |

## WPE0800

|  |  |  |  |  | (N) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Air Pressure | Gripper Length L (mm) <br> $(\mathrm{MPa})$ |  |  |  |  |
|  | 70 | 90 | 110 | 140 | 170 |
| 0.7 | 1480 | 1139 | 932 | 732 | 603 |
| 0.5 | 1057 | 813 | 666 | 523 | 430 |
| 0.3 | 634 | 488 | 399 | 314 | 258 |



## External Dimensions: WPE0160

※ The drawing shows the opened state of WPE0160.


## External Dimensions: WPE0200

※ The drawing shows the opened state of WPE0200.


External Dimensions: WPE0300
※ The drawing shows the opened state of WPE0300.


External Dimensions: WPE0400
※ The drawing shows the opened state of WPE0400.


## External Dimensions: WPE0500

※ The drawing shows the opened state of WPEO500.


## External Dimensions: WPE0800

※ The drawing shows the opened state of WPE0800.


Hand
Auto Switch
Cautions and Others

Robotic Hand

| Robotic Hand |
| :--- |
| Wide Angular Gripper |

Robotic Hand
Parallel Gripper
WPF
Robotic Hand
Angular Gripper
WPJ

Auto Switch
Proximity Switch
JEP

## ©xternal Dimensions : Auto Switch

※ This drawing shows the installation image of Auto Switch JEP0000-A1 $\square$ / A2 $\square$ and JEP0000-B1 $\square$ / B2 $\square$.
Installation image of L-Shaped Auto Switch -A2V $\square$ and -B3 $\square$ is different from this.
Adjust installation position depending on the stroke position. Please refer to P. 37 ~ P. 44 for details of JEP Auto Switch.
An auto switch may be stuck out of the robotic hand depending on the installation position and direction.

- For WPE0160


Note :
※1. The image of JEP0000-B3 $\square$ is different from this.


## Installation Method

- Tightening Torque for Cylinder Body :

Axial Direction Installation


- Tightening Torque for Gripper


| Model No. | Mounting Bolt <br> Thread Size | Tightening Torque <br> $(\mathrm{N} \cdot \mathrm{m})$ | Max. Thread Depth L <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: |
| WPE0160 | $\mathrm{M} 4 \times 0.7$ | 2.5 | 10 |
| WPE0200 | $\mathrm{M} 5 \times 0.8$ | 5.0 | 12 |
| WPE0300 | $\mathrm{M} 5 \times 0.8$ | 5.0 | 12 |
| WPE0400 | $\mathrm{M} 5 \times 0.8$ | 5.0 | 15 |
| WPE0500 | $\mathrm{M} 6 \times 1$ | 7.9 | 15 |
| WPE0800 | $\mathrm{M} 8 \times 1.25$ | 15.4 | 20 |


| Model No. | Mounting Bolt <br> Thread Size | Tightening Torque <br> $(\mathrm{N} \cdot \mathrm{m})$ | Gripper Width <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: |
| WPE0160 | $\mathrm{M} 3 \times 0.5$ | 1.1 | 6 |
| WPE0200 | $\mathrm{M} 4 \times 0.7$ | 2.5 | 8 |
| WPE0300 | $\mathrm{M} 5 \times 0.8$ | 5.0 | 10 |
| WPE0400 | $\mathrm{M} 6 \times 1$ | 7.9 | 12 |
| WPE0500 | $\mathrm{M} 6 \times 1$ | 7.9 | 15 |
| WPE0800 | $\mathrm{M} 8 \times 1.25$ | 15.4 | 20 |

- Tightening Torque for Cylinder Body: Side Direction Installation (Using Spot Facing)


| Model No. | Mounting Bolt <br> Thread Size | Tightening Torque <br> $(\mathrm{N} \cdot \mathrm{m})$ |
| :---: | :---: | :---: |
| WPE0160 | $\mathrm{M} 4 \times 0.7$ | 2.5 |
| WPE0200 | $\mathrm{M} 5 \times 0.8$ | 5.0 |
| WPE0300 | $\mathrm{M} 5 \times 0.8$ | 5.0 |
| WPE0400 | $\mathrm{M} 6 \times 1$ | 7.9 |
| WPE0500 | $\mathrm{M} 6 \times 1$ | 7.9 |
| WPE0800 | $\mathrm{M} 10 \times 1.5$ | 24 |

- Tightening Torque for Cylinder Body : Side Direction Installation (Using Tapped Hole)


| Model No. | Mounting Bolt <br> Thread Size | Tightening Torque <br> $(\mathrm{N} \cdot \mathrm{m})$ | Max. Thread Depth L <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: |
| WPE0160 | $\mathrm{M} 5 \times 0.8$ | 5.0 | 10 |
| WPE0200 | $\mathrm{M} 6 \times 1$ | 7.9 | 12 |
| WPE0300 | $\mathrm{M} 6 \times 1$ | 7.9 | 14 |
| WPE0400 | $\mathrm{M} 8 \times 1.25$ | 15.4 | 20 |
| WPE0500 | $\mathrm{M} 8 \times 1.25$ | 15.4 | 23 |
| WPE0800 | $\mathrm{M} 12 \times 1.75$ | 65.7 | 35 |

## Parallel Gripper

Model WPF



## Compact Body with High-Gripping Force <br> Ability to Install Auto Switches for Gripper Detection

- Wide Stroke

Wide opening/closing stroke allows the hand to grip various sizes of workpieces.


- High Gripping Force

Exerts about 1.7 times gripping force compared to a general air cylinder.

- Compact Body

Allows for both compact body and wide stroke.


Light Weight
Reduced size and weight allows for best use of the robotic payload.

## - Long Operational Life

Solid internal features provide for excellent durability.

- Auto Switch Capability

Easy to install and adjust auto switches for gripper detection.
※ Auto Switch cannot be installed to WPF0100.

## Model No. Indication

## WPF 0160 - A2 S <br> $1 \quad 2 \quad 3 \quad 4$

※ Only 12 are marked on the product. Please indicate the specifications of 34 when ordering if you need switches.

## Cylinder Inner Diameter

| 010 | ¢ 10 |
| :---: | :---: |
| 012 | $\phi 12 \mathrm{~mm} \times 2$ |
| 016 | $\phi 16 \mathrm{~mm} \times 2$ |
| 020 | ¢ $20 \mathrm{~mm} \times 2$ |
| 030 | : $30 \mathrm{~mm} \times$ |

## Design No.

0 : Revision Number

3 Auto Switch Type
Blank : Without Auto Switch
A1 / A2 : 2-Wire Reed Auto Switch (Cable: 1m)
A1L / A2L : 2-Wire Reed Auto Switch (Cable : 3m)
A2V : L-Shaped 2-Wire Reed Auto Switch (Cable: 1m)
A2VL : L-Shaped 2-Wire Reed Auto Switch (Cable:3m)
B1 / B2 : 3-Wire Solid State Auto Switch (Cable: 1m)
B1L / B2L : 3-Wire Solid State Auto Switch (Cable : 3m)
B3 : L-Shaped 3-Wire Solid State Auto Switch (Cable : 1m)
B3L : L-Shaped 3-Wire Solid State Auto Switch (Cable: 3m)

- Application Table

| Model No. | A1 $\square$ | A2 $\square$ | B1 $\square$ | B2 $\square$ | B3 $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WPF0100 | Not Applicable |  |  |  |  |
| WPF0120 |  | $\ominus$ |  |  | $\bigcirc$ |
| WPF0160 |  |  |  |  | $\bigcirc$ |
| WPF0200 |  |  |  |  |  |
| WPF0300 | $\bullet$ |  | $\ominus$ |  |  |

※ Please refer to P. 37 ~ P. 44 for details of auto switches.
※ When using an auto switch not made by Kosmek, check specifications of each manufacturer.

4 Number of Auto Switches*
Blank: 2
S : 1
※ Only when requiring 3 Auto Switch.

Robotic Hand Wide Angular Gripper WPE

## Specifications

| Model No. |  |  | WPF0100 | WPF0120 | WPF0160 | WPF0200 | WPF0300 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cylinder Inner Diameter |  | mm | ¢ $10 \times 2$ | \$ $12 \times 2$ | \$ $16 \times 2$ | \$ $20 \times 2$ | \$ $30 \times 2$ |
| Gripping Force *1 <br> (Air Pressure : At 0.5MPa) | Closing Side | N | 28.4 | 50.0 | 89.2 | 139 | 302 |
| Full Stroke |  | mm | 10 | 20 | 30 | 40 | 60 |
| Repeatability *2 |  | mm |  |  | $\pm 0.05$ |  |  |
| Stroke Error |  | mm | Opened State : $0.5 \sim+1.5$ / Closed State : $-1.5 \sim+0.5$ |  |  |  |  |
| Allowable Gripper Length L (at 0.5MPa) ※3 |  | mm | 45 | 50 | 75 | 90 | 110 |
| Maximum Cycle / min. |  |  | 60 |  |  |  |  |
| Cylinder Capacity (Clamping w/o Workpiece) |  | $\mathrm{cm}^{3}$ | 0.8 | 2.3 | 6.0 | 12.6 | 42.4 |
| Maximum Operating Pressure |  | MPa | 0.7 |  |  |  |  |
| Minimum Operating Pressure |  | MPa | 0.3 |  |  |  |  |
| Withstanding Pressure |  | MPa | 1.05 |  |  |  |  |
| Operating Temperature Range |  | ${ }^{\circ} \mathrm{C}$ | $5 \sim 60$ |  |  |  |  |
| Usable Fluid |  |  | Dry Air |  |  |  |  |
| Weight |  | kg | 0.15 | 0.28 | 0.52 | 1.10 | 2.85 |

Notes: ※1. Gripping force indicates the calculated value based on the gripper lengh (L).
※2. Repeatability under the same condition (no load).
※3. L : Allowable Gripper Length (mm) (Air Pressure : at 0.5MPa)


## Gripping Force Performance Curve



Notes:

1. This chart and graph show the relationship among: F : Gripping Force ( N ), P : Air Pressure (MPa) and L: Gripper Length (mm).
2. Operation in the non-usable range may cause deformation, seizure or air leakage.

| WPFO100 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gripper Length L (mm) |  |  |  |  |  |
| (N) |  |  |  |  |  |
| Air Pressure | WPa <br> $(\mathrm{MPa})$ |  |  |  |  |
|  | 5 | 20 | 30 | 40 | 45 |
| 0.7 | 45 | 42 | 40 | 39 | 38 |
| 0.5 | 31.5 | 30 | 29 | 28 | 27 |
| 0.3 | 19.5 | 18 | 17 | 16 | 16 |



| WPFO120 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gripper Length L (m) |  |  |  |  |  |
| Air Pressure |  |  |  |  |  |
| (MPa) | 5 | 20 | 30 | 40 | 50 |
| 0.7 | 76 | 72 | 70 | 68 | 66 |
| 0.5 | 54 | 51 | 50 | 49 | 47 |
| 0.3 | 32.5 | 31 | 30 | 29 | 28 |



| WPF0160 |  |  |  |  | (N) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Air Pressure | Gripper Length L (mm) |  |  |  |  |
| $(\mathrm{MPa})$ | 10 | 25 | 40 | 55 | 75 |
| 0.7 | 132 | 127 | 123 | 119 | 113 |
| 0.5 | 94 | 91 | 88 | 85 | 81 |
| 0.3 | 56 | 54 | 53 | 51 | 49 |


| MPFO200 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (N) |  |  |  |  |
|  |  |  |  |  |  |
|  | 10 | 30 | 50 | 70 | 90 |
|  | 207 | 201 | 195 | 188 | 182 |
| 0.5 | 148 | 143 | 139 | 135 | 130 |
| 0.3 | 89 | 86 | 83 | 81 | 78 |



Auto Switch Proximity Switch

| WPFO300 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (N) |  |  |  |  |  |
| Air Pressure | (Nper Length L(mm) |  |  |  |  |
| $(10$ | 30 | 50 | 80 | 110 |  |
| 0.7 | 447 | 438 | 428 | 415 | 401 |
| 0.5 | 319 | 313 | 306 | 296 | 287 |
| 0.3 | 191 | 187 | 183 | 179 | 172 |

## External Dimensions: WPF0100

※ The drawing shows the opened state of WPF0100.

$\underset{\leftrightarrow}{6}$ When Opened : $40 \xrightarrow{6} \quad 2-\mathrm{M} 3 \times 0.5$


External Dimensions: WPF0120
※ The drawing shows the opened state of WPF0120.

$2-\mathrm{M} 4 \times 0.7$
Thread Depth 10


External Dimensions: WPF0160
※ The drawing shows the opened state of WPF0160.


## External Dimensions: WPF0200

※ The drawing shows the opened state of WPF0200.


External Dimensions: WPF0300
※ The drawing shows the opened state of WPF0300.


Hand
Auto Switch
Cautions and Others

Robotic Hand
Wide Angular Gripper

Robotic Hand
Parallel Gripper

Robotic Hand
Angular Gripper
WPJ

Auto Switch
Proximity Switch
JEP

## External Dimensions: Auto Switch

※ This drawing shows the installation image of Auto Switch JEP0000-A1 $\square$ / A2 $\square$ and JEP0000-B1 $\square$ / B2 $\square$.
Installation image of L-Shaped Auto Switch -A2V $\square$ and -B3 $\square$ is different from this.
Adjust installation position depending on the stroke position. Please refer to P. 37 ~ P. 44 for details of JEP Auto Switch.
An auto switch may be stuck out of the robotic hand depending on the installation position and direction.

- For WPF0120


Note :
※1. The image of JEP0000-B3 $\square$ is different from this.

- For WPF0160


Note:
※1. The image of JEP0000-B3 $\square$ is different from this.

- For WPF0200



## Installation Method

- Tightening Torque for Cylinder Body: Axial Direction Installation


| Model No. | Mounting Bolt <br> Thread Size | Tightening Torque <br> $(\mathrm{N} \cdot \mathrm{m})$ | Max. Thread Depth L <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: |
| WPF0100 | $\mathrm{M} 4 \times 0.7$ | 2.5 | 5 |
| WPF0120 | $\mathrm{M} 4 \times 0.7$ | 2.5 | 5 |
| WPF0160 | $\mathrm{M} 5 \times 0.8$ | 5.0 | 7 |
| WPF0200 | $\mathrm{M} 6 \times 1$ | 7.9 | 8 |
| WPF0300 | $\mathrm{M} 8 \times 1.25$ | 15.4 | 9 |


| Model No. | Mounting Bolt <br> Thread Size | Tightening Torque <br> $(\mathrm{N} \cdot \mathrm{m})$ | Gripper Width <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: |
| WPF0100 | $\mathrm{M} 3 \times 0.5$ | 1.1 | 6 |
| WPF0120 | $\mathrm{M} 4 \times 0.7$ | 2.5 | 8 |
| WPF0160 | $\mathrm{M} 5 \times 0.8$ | 5.0 | 12 |
| WPF0200 | $\mathrm{M} 6 \times 1$ | 7.9 | 10 |
| WPF0300 | $\mathrm{M} 8 \times 1.25$ | 15.4 | 15 |

- Tightening Torque for Cylinder Body: Side Direction Installation (Using Spot Facing)


| Model No. | Mounting Bolt <br> Thread Size | Tightening Torque <br> $(\mathrm{N} \cdot \mathrm{m})$ | Max. Thread Depth L <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: |
| WPF0100 | $\mathrm{M} 4 \times 0.7$ | 2.5 | 5 |
| WPF0120 | $\mathrm{M} 4 \times 0.7$ | 2.5 | 5 |
| WPF0160 | $\mathrm{M} 5 \times 0.8$ | 5.0 | 7 |
| WPF0200 | $\mathrm{M} 6 \times 1$ | 7.9 | 8 |
| WPF0300 | $\mathrm{M} 8 \times 1.25$ | 15.4 | 9 |

## Pneumatic Robotic Hand

## Angular Gripper



## Compact Body with High-Gripping Force <br> Ability to Install Auto Switches for Gripper Detection

- Wide Opening Gripper

Wide opening/closing gripper enables to prevent a collision and interference with a workpiece.


Opens/Closes

- High Durability

The direct cam structure enables high durability.

- Smooth Operation

The gripper and the cylinder unit are combined with a direct cam structure without any link, allowing for smooth operation.


- Light Weight

Reduced size and weight allows for best use of the robotic payload.

- Long Operational Life

Solid internal features provide for excellent durability.

- Auto Switch Capability

Easy to install and adjust auto switches for gripper detection.
※ Auto Switch cannot be installed to WPJ0120.

## Model No. Indication


※ Only 12 are marked on the product. Please indicate the specifications of 34 when ordering if you need switches.

## Cylinder Inner Diameter

012 : $\phi 12 \mathrm{~mm}$ (Single Acting, Normal Open Model)
016 : $\phi 16 \mathrm{~mm}$
020 : $\phi 20$ mm
025 : $\phi 25$ mm
030 : $\phi 30 \mathrm{~mm}$
040 : $\phi 40$ mm

## Design No.

## 0 : Revision Number

3 Auto Switch Type

## Blank : Without Auto Switch

A1 / A2 : 2-Wire Reed Auto Switch (Cable : 1m)
A1L / A2L: 2-Wire Reed Auto Switch (Cable:3m)
A2V : L-Shaped 2-Wire Reed Auto Switch (Cable: 1m)
A2VL : L-Shaped 2-Wire Reed Auto Switch (Cable:3m)
B1 / B2 : 3-Wire Solid State Auto Switch (Cable : 1m)
B1L / B2L : 3-Wire Solid State Auto Switch (Cable : 3m)
B3 : L-Shaped 3-Wire Solid State Auto Switch (Cable : 1m)
B3L : L-Shaped 3-Wire Solid State Auto Switch (Cable:3m)

- Application Table

| Model No. | A1 $\square$ | A2 $\square$ | B1 $\square$ | B2 $\square$ | B3 $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WPJ0120 | Not Applicable |  |  |  |  |
| WPJ0160 |  | $\bullet$ |  |  | $\bigcirc$ |
| WPJ0200 | $\bullet$ |  |  |  |  |
| WPJ0250 | $\bullet$ |  | $\ominus$ |  |  |
| WPJ0300 |  |  |  |  |  |
| WPJ0400 | $\bullet$ |  |  |  |  |

※ Please refer to P. 37 ~ P. 44 for details of auto switches.
※ When using an auto switch not made by Kosmek, check specifications of each manufacturer.

Number of Auto Switches *

```
Blank:2
    S : 1
※ Only when requiring 3 Auto Switch.
```


## Specifications

| Model No. |  |  | WPJ0120 *1 | WPJ0160 | WPJ0200 | WPJ0250 | WPJ0300 | WPJ0400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cylinder Inner Diameter |  | mm | 12 | 16 | 20 | 25 | 30 | 40 |
| Gripping Force *2 <br> (Air Pressure : At 0.5MPa) | Closing Side | N | 16.5 | 27.5 | 43.2 | 76.5 | 130 | 216 |
| Opening Angle |  | 。 | $-14 \sim+30$ | $-5 \sim+15$ | $-5 \sim+20$ | $-5 \sim+20$ | $-5 \sim+20$ | $-5 \sim+25$ |
| Repeatability *3 |  | mm | $\pm 0.1$ |  |  |  |  |  |
| Angle Error (One Side) |  | 。 | Opened State : $-2 \sim+5 /$ Closed State : $-5 \sim+2$ |  |  |  |  |  |
| Allowable Gripper Length L (at 0.5MPa) ※4 |  | mm | 25 | 50 | 80 | 90 | 100 | 120 |
| Maximum Cycle / min. |  |  | 80 |  |  |  | 60 |  |
| Cylinder Capacity <br> (Clamping w/o Workpiece) | Closing Side | $\mathrm{cm}^{3}$ | 0.2 | 0.3 | 0.6 | 1.2 | 2.4 | 5.1 |
|  | Opening Side | $\mathrm{cm}^{3}$ | 0.3 | 0.4 | 0.8 | 1.6 | 2.8 | 6.0 |
| Maximum Operating Pressure |  | MPa | 0.7 |  |  |  |  |  |
| Minimum Operating Pressure |  | MPa | 0.5 | 0.2 |  |  |  |  |
| Withstanding Pressure |  | MPa | $1.05$ |  |  |  |  |  |
| Operating Temperature Range |  | ${ }^{\circ} \mathrm{C}$ | $5 \sim 60$ |  |  |  |  |  |
| Usable Fluid |  |  | Dry Air |  |  |  |  |  |
| Weight |  | kg | 0.03 | 0.10 | 0.25 | 0.30 | 0.40 | 0.74 |

Notes: ※1. Only WPJ0120 is a single-acting normal open model.
※2. Gripping force indicates the calculated value based on the gripper lengh (L).
※3. Repeatability under the same condition (no load).
※4. L : Allowable Gripper Length (mm) (Air Pressure : at 0.5MPa)


## Gripping Force Performance Curve



Notes:

1. This chart and graph show the relationship among: F : Gripping Force ( N ), P : Air Pressure (MPa) and L: Gripper Length (mm).
2. Operation in the non-usable range may cause deformation, seizure or air leakage.

| WPJO120 |  |  |  | (N) |
| :---: | :---: | :---: | :---: | :---: |
| Air Pressure <br> $(\mathrm{MPa})$ | 10 | 15 | 20 | 25 |
|  | 35 | 23 | 17 | 14 |
|  | 25 | 16 | 12 | 10 |
| 0.3 | 15 | 10 | 7 | 6 |



| WPJ0160 |  |  |  |  | (N) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Air Pressure | Gripper Length L (mm) |  |  |  |  |
| (MPa) | 15 | 20 | 30 | 40 | 50 |
| 0.7 | 66 | 49 | 33 | 25 | 20 |
| 0.5 | 47 | 35 | 23 | 18 | 14 |
| 0.3 | 28 | 21 | 14 | 11 | 8 |



| Wripper Length L (mm) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Air Pressure | (N) |  |  |  |  |
| $(\mathrm{MPa})$ | 20 | 30 | 40 | 50 | 80 |
| 0.7 | 92 | 61 | 46 | 37 | 23 |
| 0.5 | 66 | 44 | 33 | 26 | 16 |
| 0.3 | 40 | 26 | 20 | 16 | 10 |





## External Dimensions: WPJ0120

※ The drawing shows the opened state of WPJ0120.


## External Dimensions: WPJ0160

※ The drawing shows the opened state of WPJ0160.

$2 \times 2-\mathrm{M} 4 \times 0.7$


## External Dimensions: WPJ0200

※ The drawing shows the opened state of WPJ0200.

$2 \times 2-\mathrm{M} 4 \times 0.7$
Through Tapped Hole


Hand Auto Switch

Cautions and Others

Robotic Hand
Wide Angular Gripper WPE

Robotic Hand Parallel Gripper
$\qquad$


## External Dimensions: WPJ0250

※ The drawing shows the opened state of WPJ0250.

© External Dimensions: WPJ0300
※ The drawing shows the opened state of WPJ0300.

$2 \times 2-\mathrm{M} 5 \times 0.8$
Through Tapped Hole


## External Dimensions: WPJ0400

※ The drawing shows the opened state of WPJ0400.

$2 \times 2-\mathrm{M} 5 \times 0.8$
Through Tapped Hole


Hand
Auto Switch
Cautions and Others

Robotic Hand
Wide Angular Gripper

Robotic Hand Parallel Gripper

WPF
Robotic Hand
Angular Gripper

Auto Switch
Proximity Switch
JEP

## External Dimensions: Auto Switch

※ This drawing shows the installation image of Auto Switch JEP0000-A1 $\square$ / A2 $\square$ and JEP0000-B1 $\square$ / B2 $\square$.
Installation image of L-Shaped Auto Switch -A2V $\square$ and -B3 $\square$ is different from this.
Adjust installation position depending on the stroke position. Please refer to P. 37 ~ P. 44 for details of JEP Auto Switch.
An auto switch may be stuck out of the robotic hand depending on the installation position and direction.

- For WPJ0160


Note :
※1. The image of JEP0000-B3 $\square$ is different from this.

- For WPJ0200

- For WPJ0250



## - For WPJ0300



## Installation Method

- Tightening Torque for Cylinder Body: Axial Direction Installation

- Tightening Torque for Gripper

- Tightening Torque for Cylinder Body: Side Direction Installation (Using Tapped Hole)


| Model No. | Mounting Bolt <br> Thread Size | Tightening Torque <br> $(\mathrm{N} \cdot \mathrm{m})$ | Max. Thread Depth L <br> $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: |
| WPJ0120 | M3 $\times 0.5$ | 1.1 | 4 |
| WPJ0160 | M $4 \times 0.7$ | 2.5 | 6 |
| WPJ0200 | M $4 \times 0.7$ | 2.5 | 10 |
| WPJ0250 | M5 $\times 0.8$ | 5.0 | 10 |
| WPJ0300 | M5 $\times 0.8$ | 5.0 | 10 |
| WPJ0400 | M6 $\times 1$ | 7.9 | 15 |

## Gripper Length／Workpiece Weight Graph

－Inertial Force • Friction Coefficient • Safety Factor Selection List

| Inertial Force |  | Friction Coefficient ${ }^{* 1}$ | Safety Factor |  |
| :---: | :---: | :---: | :---: | :---: |
| Low Speed | Stops after 0.1 sec at the speed of | Large | 5 times |  |
|  | $0 \sim 100 \mathrm{~mm} / \mathrm{sec}$ ． | Small | 10 times |  |
| Middle Speed | Stops after 0.1 sec at the speed of | Large | 10 times |  |
|  | $100 \sim 300 \mathrm{~mm} / \mathrm{sec}$ ． | Small | 15 times |  |
|  | Stops after 0.1 sec at the speed of | Large | 15 times |  |
|  | $300 \sim 500 \mathrm{~mm} / \mathrm{sec}$ ． | Small | 20 times |  |
| High Speed | Stops after 0.1 sec at the speed of $500 \sim 1000 \mathrm{~mm} / \mathrm{sec}$ ． | － | 30 times | Workpiece <br> Friction Coefficient of |

1．Indicates the friction coefficient of contact surface of workpiece and gripper．
Refer to the condition below．
Friction Coefficient ：Small（Approximately $\mu=0.1$ ）$\cdots$ When contact surface is flat．
Friction Coefficient ：Large（More than $\mu=0.15$ ）$\quad \cdots$ When contact surface is serration or spike shape．

How to Read Gripper Length／Workpiece Weight Graph
The selection method is a reference．It is recommended to consider the actual conditions（environment）when selecting the product． The graph shows when air pressure is 0.5 MPa ．

【Ex．1】
When using WPE0400（close side）with 2kg workpiece and 40mm gripper，the safety factor should be 10 times．
When using it with lower speed which is indicated in Inertial Force • Friction Coefficient • Safety Factor Selection List， the friction coefficient of contact surface can be small．When using it with middle speed（stops after 0.1 sec at the speed of $100 \sim 300 \mathrm{~mm} / \mathrm{sec}$ ．），contact surface should be serration or spike shape to secure larger friction coefficient．
【Ex．2】
When using it with middle speed（stops after 0.1 sec at the speed of $300 \sim 500 \mathrm{~mm} / \mathrm{sec}$ ．）and when friction coefficient is small due to flat contact surface，the safety factor should be 20 times．
When using WPE0400（close side）with 20 times safety factor and 20 mm gripper，the maximum workpiece weight is 1 kg ．


## －Relationship between Workpiece Weight and Robotic Hand Gripping Force

The safety factor of robotic hand gripping force to workpiece weight should be approximately 16 times for each robot manufacturer， but it differs according to the conditions．Refer to the following contents when selecting the product．
（1）Workpiece Gravity Center and Gripping Position It is recommended to design the gripper so that it grips the workpiece gravity center with the center of robotic hand．
（2）Gripper Length
The load applied on the robotic hand body depends on the gripper length．It is recommended to design the gripper so that the workpiece gravity center is as close as possible to the robotic hand．

- WPE : Closing Side


| Hand <br> Auto Switch |
| :--- |
| Cautions <br> and Others |
| Robotic Hand <br> Wide Angular Gripper |
| WPE |
| Robotic Hand <br> Parallel Gripper |
| WPF |
| Robotic Hand <br> Angular Gripper |
| WP J <br> Auto Switch <br> Proximity Switch |
| JEP |



W: Workpiece Weight (kg)






## Gripper Length/Workpiece Weight Graph

- WPF: Closing Side






| Hand <br> Auto Switch |
| :--- |
| Cautions <br> and Others |
| Robotic Hand <br> Wide Angular Gripper |
| WPE |
| Robotic Hand <br> Parallel Gripper |
| WPF |
| Robotic Hand <br> Angular Gripper |
| WP J |
| Auto Switch <br> Proximity Switch |
| JEP |








## Cautions

- Notes for Design

1) Check Specifications

Please check the maximum operating pressure and the minimum operating pressure shown in the specifications before use. However, the maximum operating pressure and gripping force may change depending on the gripper length. Please provide appropriate air pressure in order to avoid deformation, seizure or air leakage caused by overload applied to the robotic hand.
2) Notes for Circuit Design

Please design the air circuit properly and review the circuit design in advance in order to avoid malfunction or breakage of the device.
3) Protective Cover Installation

If the moving parts of the robot or robotic hand may endanger human life, please install the protection cover.
4) Please supply filtered clean dry air.

Oil supply with a lubricator etc. is unnecessary.
5) Adjustment of Operating Speed

- If the operating speed of the robotic hand is very fast, it leads to wear-out or malfunction of the parts. Please prepare a speed controller to adjust speed in order not to exceed the appropriate opening and closing time.

6) For Use of Auto Switch

- Select an auto switch depending on the environment.
- An auto switch may be stuck out of the robotic hand depending on the installation position and direction.
- Installation Notes

1) Check the Fluid to Use

- Please supply filtered clean dry air. (Install drain removing device.)

Oil supply with a lubricator etc. is unnecessary.
Oil supply with a lubricator may cause loss of the initial lubricant. The operation under low pressure and low speed may be unstable. (In case of using secondary lubricant, please supply the lubricant continuously.)

## 2) Preparation for Piping

- Pipes, piping connectors and fixture circuits should be cleaned and flushed thoroughly. The dust and cutting chips in the circuit may lead to air leakage and malfunction.
- There is no filter provided with this product for prevention of contaminants in the air circuit.

3) Applying Sealing Tape

Wrap with tape 1 to 2 times following the screwing direction.

- Pieces of the sealing tape can lead to air leakage and malfunction.

When piping, be careful that contaminant such as sealing tape does not enter the products.
4) Installation of the Robotic Hand and the Gripper

- Please tighten the robotic hand/gripper with the tightening torque listed on each product page.
WPE : P.10, WPF : P. 20, WPJ : P. 30


## 5) Trial Operation Method

- Avoid supplying large air flow right after the installation. The operating time will be very fast and the robotic hand may be seriously damaged. Please install the speed controller near the air source and gradually supply air pressure.

6) Adjustment of Operating Speed

- If the operating speed of the robotic hand is very fast, it leads to wear-out or malfunction of the parts. Please prepare a speed controller to adjust speed in order not to exceed the appropriate opening and closing time.


## Notes on Handling

1) It should be operated by qualified personnel.

- Machines and devices with hydraulic and pneumatic equipment should be operated and maintained by qualified personnel.

2) Do not operate or remove the product unless the safety protocols are ensured.
(1) The machine and equipment can only be inspected or prepared when it is confirmed that the safety devices are in place.
(2) Before the product is removed, make sure that the abovementioned safety devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
(3) After stopping the product, do not remove until the temperature drops.
(4) Make sure there is no trouble/issue in the bolts and respective parts before restarting the machine or equipment.
3) Do not touch the robotic hand or the robot while it is operating. Otherwise, your hands may be injured.

4) Do not disassemble or modify.

- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.


## - Maintenance and Inspection

1) Removal of the Product and Shut-off of Pressure Source

- Before removing the product, make sure that safety devices and preventive devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
- Make sure there is no trouble/issue in the bolts and respective parts before restarting.

2) Regularly clean the area around the robotic hand.

If it is used when the surface is contaminated with dirt, it may lead to malfunctioning and insufficient gripping force.
3) Regularly tighten pipes, mounting bolts and others to ensure proper use.
4) Make sure to supply filtered clean dry air.
5) Make sure there is a smooth action without an irregular noise.

- Especially when it is restarted after left unused for a long period, make sure it can be operated correctly.

6) The products should be stored in the cool and dark place without direct sunshine or moisture.
7) Please contact us for overhaul and repair.

## - Warranty

1) Warranty Period

- The product warranty period is 18 months from shipment from our factory or 12 months from initial use, whichever is earlier.

2) Warranty Scope

- If the product is damaged or malfunctions during the warranty period due to faulty design, materials or workmanship, we will replace or repair the defective part at our expense.
Defects or failures caused by the following are not covered.
(1) If the stipulated maintenance and inspection are not carried out.
(2) Failure caused by the use of the non-confirming state at the user's discretion.
(3) If it is used or operated in an inappropriate way by the operator. (Including damage caused by the misconduct of the third party.)
(4) If the defect is caused by reasons other than our responsibility.
(5) If repair or modifications are carried out by anyone other than Kosmek, or without our approval and confirmation, it will void warranty.
(6) Other caused by natural disasters or calamities not attributable to our company.
(7) Parts or replacement expenses due to parts consumption and deterioration.
(Such as rubber, plastic, seal material and some electric components.)

Damages excluding from direct result of a product defect shall be excluded from the warranty.

## Model No. Indication

## JEP 000 0-A1 L <br> 123

1 Design No.
0 : Revision Number

## Switch Type

A1 : 2-Wire Reed Auto Switch
A2 : 2-Wire Reed Auto Switch
A2V : 2-Wire L-Shaped Reed Auto Switch
B1 : 3-Wire Solid State Auto Switch
B2 : 3-Wire Solid State Auto Switch
B3C : 3-Wire L-Shaped Solid State Auto Switch

3 Electric Cable Length
Blank: 1m
L : 3 m

## Application Table

| Switch Type | 2-Wire Reed Auto Switch |  | 3-Wire Solid State Auto Switch |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model No. | JEP0000-A1 $\square$ | JEP0000-A2 $\square$ <br> JEP0000-A2V | JEP0000-B1 $\square$ | JEP0000-B2 $\square$ | JEP0000-B3C $\square$ |
| WPE0160 |  | - |  | $\bigcirc$ | - |
| WPE0200 | - |  | $\bigcirc$ |  |  |
| WPE0300 | $\bigcirc$ |  | $\bigcirc$ |  |  |
| WPE0400 | - |  | $\bigcirc$ |  |  |
| WPE0500 | $\bigcirc$ |  | $\bigcirc$ |  |  |
| WPE0800 | $\bigcirc$ |  | $\bigcirc$ |  |  |
| WPF0100 | Not Applicable |  |  |  |  |
| WPF0120 |  | - |  | $\bigcirc$ | $\bigcirc$ |
| WPF0160 |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ |
| WPF0200 | - |  | $\bigcirc$ |  |  |
| WPF0300 | $\bigcirc$ |  | $\bigcirc$ |  |  |
| WPJ0120 | Not Applicable |  |  |  |  |
| WPJ0160 |  | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ |
| WPJ0200 | $\bigcirc$ |  | $\bigcirc$ |  |  |
| WPJ0250 | $\bigcirc$ |  | $\bigcirc$ |  |  |
| WPJ0300 | $\bigcirc$ |  | $\bigcirc$ |  |  |
| WPJ0400 | $\bigcirc$ |  | $\bigcirc$ |  |  |

JEP0000-A $\square \square$ (2-Wire Reed Auto Switch)

## Specifications

| Model No. | JEP0000-A1 | JEP0000-A1L | JEP0000-A2 | JEP0000-A2L | JEP0000-A2V | JEP0000-A2VL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | Reed Auto Switch |  |  |  |  |  |
| Wiring Type | 2-Wire |  |  |  |  |  |
| Applicable Load | Relay, Programmable Logic Controller (PLC) |  |  |  |  |  |
| Load Voltage / Load Current | Less than DC24V / 40mA |  |  |  |  |  |
| Load Volage / Load Current | Less than AC100V / 20 mA |  |  |  |  |  |
| Internal Voltage Drop | Less than 3 V |  |  |  |  |  |
| Operating Time | 1 ms |  |  |  |  |  |
| Ambient Temperature | $-10 \sim 60^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Withstand Voltage | AC1500V (There should be no abnormalities in 1 min . application.) |  |  |  |  |  |
| Leakage Current | 0 |  |  |  |  |  |
| Shock Resistance | 30G |  |  |  |  |  |
| Protection Circuit | None |  |  |  |  |  |
| Protection Grade | IP67 (IEC Standard) |  |  |  |  |  |
| Indicator Light | Red LED illuminates when turned ON |  |  |  |  |  |
| Electric Cable Length | 1m | 3m | 1m | 3 m | 1m | 3m |

## Electric Circuit Diagram



Note :

1. Auto switch will instantly break due to over loading current if turning on the auto switches without connecting the load. (Refer to Notes on Wiring 4) and 5) on P.43.)

## External Dimensions: JEP0000-A1■



External Dimensions: JEP0000-A2 $\square$


## External Dimensions: JEP0000-A2V $\square$


© JEP0000-B $\square$ (3-Wire Solid State Auto Switch)

## Specifications

| Model No. | JEP0000-B1 | JEP0000-B1L | JEP0000-B2 | JEP0000-B2L |
| :---: | :---: | :---: | :---: | :---: |
| Name | Solid State Auto Switch |  |  |  |
| Wiring Type | 3-Wire |  |  |  |
| Applicable Load | Relay, Programmable Logic Controller (PLC) |  |  |  |
| Output Type | NPN |  |  |  |
| Load Voltage / Load Current | Less than DC5 $\sim 28 \mathrm{~V} / 50 \mathrm{~mA}$ |  |  |  |
| Internal Voltage Drop | Less than 0.8 V |  |  |  |
| Leakage Current | Less than 0.1 mA |  |  |  |
| Current Consumption | Less than 10 mA |  |  |  |
| Operating Time | Less than 1 ms |  |  |  |
| Ambient Temperature | $-10 \sim 60^{\circ} \mathrm{C}$ |  |  |  |
| Withstand Voltage | AC1500V (There should be no abnormalities in 1 min . application.) |  |  |  |
| Insulation Resistance | More than $50 \mathrm{M} \Omega / \mathrm{DC500V}$ (Between the Case and Signal Cable) |  |  |  |
| Shock Resistance | 30G |  |  |  |
| Protection Grade | IP67 (IEC Standard) |  |  |  |
| Indicator Light | Red LED illuminates when turned ON |  |  |  |
| Electric Cable Length | 1 m | 3 m | 1 m | 3m |

## Electric Circuit Diagram



## External Dimensions: JEP0000-B1■



External Dimensions: JEP0000-B2 $\square$


## Specifications

| Model No. | JEP0000-B3C | JEP0000-B3CL |
| :---: | :---: | :---: |
| Name | Solid State Auto Switch |  |
| Wiring Type | 3-Wire |  |
| Applicable Load | Relay, Programmable Logic Controller (PLC) |  |
| Output Type | NPN |  |
| Load Voltage / Load Current | DC5 ~ 28V / 50mA |  |
| Internal Voltage Drop | Less than 0.8 V |  |
| Leakage Current | Less than 0.1 mA |  |
| Current Consumption | Less than 10 mA |  |
| Operating Time | Less than 1 ms |  |
| Ambient Temperature | $-10 \sim 60^{\circ} \mathrm{C}$ |  |
| Withstand Voltage | AC1500V (There should be no abnormalities in 1 min. application.) |  |
| Insulation Resistance | More than 100M / DC500V (Between the Case and Signal Cable) |  |
| Shock Resistance | 30G |  |
| Protection Grade | IP67(IEC Standard) |  |
| Indicator Light | Red LED illuminates when turned ON |  |
| Electric Cable Length | 1 m | 3 m |

## Electric Circuit Diagram



External Dimensions: JEP0000-B3C


## Cautions

Notes for Design

1) Check the Specifications

Please use each product according to the specifications. The product may be damaged or malfunction if used outside the range of load or specifications.
2) Notes on Use in the Interlock Circuit

- When the auto switch is used for an interlock signal that requires high reliability, please use a double interlock system by providing a mechanical protection function. Or by using another switch (sensor) together with the auto switch. Also, please perform periodic maintenance and confirm proper operation.

3) Wiring should be prepared as short as possible

For the reed auto switch, if the wiring length to the load is longer, inrush current to the auto switch increases and the life span will be shortened. (Remains ON)

- If the wiring length of the solid state auto switch is long, we recommend installing the ferrite core on both ends of the electric cable for noise control.

4) Please avoid using loads that generate surge voltage

- If driving loads that generate surge voltage such as relay, please use the auto switch equipped with junction protective circuit or install protective box.
- If surge voltage is repeatedly applied to the auto switch even with the Zener Diode for surge protection, it may damage the contact. When directly driving loads generating surge voltage, such as solenoid valves, use the auto switch equipped with surge absorption element.
The magnet switch is equipped with surge absorption element. However, please provide an absorption element, such as varistor, if there is large surge-generating equipment.
Example: Motors or welding machines.

5) Leakage Current

In case of 2-wire solid state auto switch, the leakage current that activates internal circuit of the auto switch may flow even in OFF state. If the load operating current (the controller is in OFF state) does not satisfy the specified leakage current, it may result in restoration defect (remains ON state). If it does not satisfy the specifications, please use 3-wire auto switch. Also, $n$ parallel connections will multiply leakage current flowing to the load by n times.
6) Internal Voltage Drop of the Auto Switch

- Due to voltage drop (refer to internal voltage drop on the specifications) caused by internal resistance of LED, voltage drop of $n$ auto switches connected in series will be multiplied by n times.
As a result, in some cases the load will not activate even if the auto switch drives properly.

7) When wiring is disconnected, or when forcibly activating the auto switch for action confirmation, carefully design the circuit to avoid reverse current.
The auto switch may malfunction or be damaged when reverse current occurs.
8) When multiple cylinders or robotic hands are placed close together.

- Please provide enough space when using multiple actuators such as cylinders or robotic hands equipped with auto switches. (If allowable distance of each actuator is specified please follow specified instructions.) If they are too close, auto switches may malfunction due to magnetic interference.

9) Secure space for maintenance and inspection

Please secure space for maintenance and inspection of auto switches when setting actuators such as cylinders and robotic hands equipped with auto switches.

## - Notes on Operating Environment

1) Never use the product in an atmosphere with explosive gases.

- Auto switches are not designed to prevent explosion. Do not use the product in an atmosphere with explosive gases since it may cause serious explosions.

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

- Auto switches may malfunction, or internal magnet actuators, such as cylinders or robotic hands, equipped with auto switches will be demagnetized.

3) Do not use the product in an environment where the auto switches are continuously exposed to water or coolant.

- Although IEC standard IP67 structure is satisfied, please avoid using auto switches in an environment where continuously exposed to water or coolant. This may cause insulation failure or malfunction.

4) Do not use the product in an environment with oil or chemicals.

- If auto switches are used in an environment with coolant or cleaning solvent, even in a short time, they may be adversely affected by improper insulation, malfunction due to swelling of potting resin and/or hardening of electric cable.

5) Do not use the product in an environment subject to large temperature cycle.

- Heat cycles other than ordinary changes in temperature may adversely affect the internal structure of auto switches.

6) Avoid accumulation of steel dust and close connection of magnetic materials.

- An amount of steel chips or steel dusts, such as sputters of welding accumulate around an actuator. Cylinders, robotic hand equipped with auto switches and or magnetic materials (those attracted by magnet) are gathered closely to the actuator. These can weaken internal magnet actuators.

7) Do not use the product in an environment with excessive impact.

- Under the condition of the excessive impact of more than 30G, the contact of the reed auto switch will malfunction and the indicator light may signal or may be disconnected.


## Installation Notes

1) Do not drop or bump.

- Do not drop, bump or apply excessive impact on auto switches. The auto switches may be damaged and cause malfunction.

2) Tighten auto switches with appropriate tightening torque.

- Please follow the tightening torque below. Excessive tightening torque may damage the mounting screw, fitting or main body of the auto switch.
Also, mounting position may be shifted due to insufficient tightening torque.

| Mounting Screw Size | Tightening Torque $(\mathrm{N} \cdot \mathrm{m})$ |
| :---: | :---: |
| $\mathrm{M} 2 \times 0.4$ | 0.1 |
| $\mathrm{M} 2.5 \times 0.45$ | 0.25 |
| $\mathrm{M} 3 \times 0.5$ | 0.5 |

3) Do not carry cylinders or robotic hands by holding the electric cable of the auto switch.
It may break the electric cable or damage the internal element.
4) Do not fix auto switches with the mounting screws other than attached in main body of the auto switches.

- Using non-designated screws may damage auto switches.

5) Install the auto switches at the center of the operating area.

Installation position of auto switches should be adjusted so that a detected object (piston etc.) stops at the center of operating range. (Installation position shown in the catalog shows the most suitable fixed position of stroke end.)
If the auto switches are installed at the edge of operating range (near the boundary of ON and OFF), output movement may be unstable.
6) Installation position of the auto switches should be adjusted by checking actual operating state.

- Depending on the installation environment, actuators such as cylinders and robotic hands may not operate properly even if they are installed to the appropriate position.
Make sure to check the operating condition even when mounting them at the middle of the stroke.


## Robotic Hand

Parallel Hand

## Cautions

- Notes on Wiring

1) Check the insulation of wiring.

- Insulation failure (interference with other circuit, ground fault, and insulation failure between terminals) may send excessive voltage or current to the auto switches causing damage.

2) Do not place wires and auto switch cables close to other cables and high voltage cables.

- Otherwise, surge voltages will be induced creating noise and leading to malfunctions.

3) Repeated bending stress or stretching force should be avoided on electric cables.

- Wiring with bending stress or stretching force repeatedly applied on electric cables will prematurely breakdown.
Bending stress or stretching force applied on the connecting area of electric cables and main body of the auto switches will damage the electric cables.
Auto switches or wires should not be moving especially near the connecting areas.

4) Make sure to check the load state (connection and current value) before turning on the power.

- For 2-Wire Type

Auto switches will instantly break due to over loading current if turning on the auto switches without connecting the load (Shorted Load Circuit). The above statement is also applied to the condition when the brown cable ( + , output) of 2-wire type is directly connected to the $(+)$ power terminal of a fixture and etc.
5) Avoid shorted load circuit.

- Reed Auto Switch

Auto switches will instantly break due to over loading current if turning on the auto switch in load short circuit condition.
Solid State Auto Switch
Be aware of auto switch breakages when products with PNP output is not equipped with short-circuit protection.
6) Avoid wrong wiring

- Reed Auto Switch

The electric circuit has polarities. The brown cable is " + " , and the blue cable is "-". The reed switch can operate even with reversed connection, but LED light will not illuminate.
Also, flowing excessive current will damage LED and it will not operate properly.

- Solid State Auto Switch

In case of 2-wire type, even if connected reversely, the auto switch will not be damaged due to protection circuit, but it is always ON.
If reversely connected under short circuit condition,
the auto switch will be damaged.
In case of 3-wire type, even if the connections are reversed (power supply line " + " and " - " ), the auto switch will be protected by a protection circuit.
However, if connecting the power supply " + " to the blue cable and " -" to the black cable, the auto switch will be damaged.

- Notes on Handling

1) It should be operated by qualified personnel.

- Machines and devices with hydraulic and pneumatic equipment should be operated and maintained by qualified personnel.

2) Do not operate or remove the product unless the safety protocols are ensured.
(1) The machine and equipment can only be inspected or prepared when it is confirmed that the safety devices are in place.
(2) Before the product is removed, make sure that the abovementioned safety devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
(3) After stopping the product, do not remove until the temperature drops.
(4) Make sure there is no trouble/issue in the bolts and respective parts before restarting the machine or equipment.
3) Do not disassemble or modify.

- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.
- Maintenance • Inspection

Conduct the below maintenances and inspections periodically in order to avoid unintended malfunctions and to ensure the safety.

1) Removal of the Product and Shut-off of Pressure Source

- Before removing the product, make sure that safety devices and preventive devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
Make sure there is no trouble/issue in the bolts and respective parts before restarting.

2) Never touch terminals while the power is on.

- It will cause electric shock, malfunction and damage to the auto switches.

3) Retightening of Mounting Screws

- Retighten the screws after adjusting the mounting position when the mounting position of the auto switches is shifted due to the looseness of the mounting screws.

4) Check if the electric cable is damaged or not.

- Damaged cables may cause insulation failure. Exchange the auto switch or repair the reed if there is damage on the electric cable.

5) Check the setting position of the detector.

- Confirm the set position is stopped at the center of the detecting range (the area that red LED illuminates).

6) Cleaning Auto Switches

- The auto switch should be clean. Do not use benzene, paint thinner or alcohol for cleaning. Doing so will cause scratches on the product and indications may be erased. If it is hard to remove stains from the product, wipe it out with a cloth soaked in a neutral detergent diluted with water. Wipe with a dry cloth to remove wet residue.

7) Product Storage

- Keep the product out of direct sunlight in a cool area where it is protected from water and humidity.

8) Please contact us for auto switch replacements.

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