

Features / Action Description

# Advantages of Lift



Arranging the lift cylinders / linear guides / locating pins in one fixture	L
X Takes time to design a complex fixture	
X Increases the number of parts	
X Increases the number of maintenance parts	
<b>X</b> Requires large space	
X Increases parts tolerance	

# Lifting Hole Clamp

Model SWJ



PAT.P.

# Lift Cylinder + Locating Pin + Hole Clamp

Lifts and locates the pallet, then clamps by expanding inside a hole of the pallet.





Locating + Clamp

Locating

#### Hand • Clamp

Support

Valve • Coupler

Cautions • Others

### Pallet Gripper WVA Locating Pin Clamp SWP High-Power Pull Stud Clamp WPT JES FA Pneumatic Hole Clamp WKH Lifting Hole Clamp SWJ

Ball Lock Cylinder WKA

Pneumatic Robotic Hands WPW-C WPS-C WPA WPH WPP WPQ

Auto Switch Proximity Switch JEP

High-Power Pneumatic Hole Clamp SWE

High-Power Pneumatic Swing Clamp WHE

High-Power Pneumatic Link Clamp WCE

Pneumatic Hole Clamp SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp WHD

Pneumatic Link Clamp WCA

Air Flow Control Valve

BZW Manifold Block

WHZ-MD

ting Hole Cl	а	m	р
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Lifting Hole Clamp with the functions of the lift cylinders / linear guides / locating pins allows for

- Simple Design
- Minimal number of parts
- Reduced number of maintenance parts
- Minimal Space
- Minimal parts tolerance

Ing Hole C	Hole Clamp					model SWJ			Action Description	Auto Sw	itch Ind	odel No dicatio
D Auto Switch								C Model No. Indication				
This product is	able to detect the	lifting action by using an auto switch (p	prepared b	y customei	<i>.</i> ).							
Installatio	n Sample 1	Installation Sample 2						SWJ	2000-	S1(	)	
			00	T				1 Body	Size			
	Notes: e	• Issue Q		a Aver 9	~			20	<b>0</b> : 200			
		Auto Switch		11	Auto	Switch		2 Desig	ın No			
									Devision New			
								U	: Revision Nu	mber		
								3 Tip S	hape			
								3 Tip Sl	<b>hape</b> <b>0</b> : For <i>ф</i> 10 Hol	le		
Applicable Aut	o Switch / High-A	Accuracy Sensor for Air Cylinder】						3 Tip Sl S1	<b>hape</b> <b>0</b> :For <i>ф</i> 10 Hol	le		
Applicable Aut Switch Type	o Switch / High-A Model No.	Accuracy Sensor for Air Cylinder】	Wiring Method	Cable Length	Shape	Protection Grade		3 Tip Sl S1	<b>hape</b> <b>0</b> :For <i>ф</i> 10 Hol	le		
Applicable Aut Switch Type	o Switch / High-A Model No. JEP0000-B2	Output Method	Wiring Method	Cable Length 1m	Shape Straight	Protection Grade		3 Tip Sl S1	<b>hape</b> <b>0</b> : For <i>ф</i> 10 Hol	le		
Applicable Aut Switch Type	o Switch / High-A Model No. JEP0000-B2	Output Method	Wiring Method	Cable Length 1m	Shape Straight	Protection Grade		3 Tip Sl S1	<b>hape</b> <b>0</b> : For <i>ф</i> 10 Hol	le		
Applicable Aut Switch Type	o Switch / High-A Model No. JEP0000-B2 JEP0000-B2L	Output Method	Wiring Method	Cable Length 1m 3m	Shape Straight	Protection Grade		3 Tip Sl S1	hape 0 : For Ø 10 Hol ations	le		
Applicable Aut Switch Type Auto Switch	o Switch / High-A Model No. JEP0000-B2 JEP0000-B2L	Output Method	Wiring Method 3-Wire	Cable Length 1m 3m	Shape Straight L Shaped	Protection Grade		3 Tip Sl S1	hape Ο : For φ10 Hol ations	le S	WJ2000- [	]
Applicable Aut Switch Type Auto Switch	o Switch / High-A Model No. JEP0000-B2 JEP0000-B2L JEP0000-B3C	Output Method	Wiring Method 3-Wire	Cable Length 1m 3m 1m	Shape Straight L Shaped	Protection Grade		3 Tip Sl S1 Specifica Model No. Workpiece Ho	hape 0 : For $\phi$ 10 Hol ations le Diameter	le mm	<b>₩J2000-</b> φ10 <sup>±0.2</sup>	]
Applicable Aut Switch Type Auto Switch	o Switch / High-A Model No. JEP0000-B2 JEP0000-B2L JEP0000-B3C	Output Method Non-Contact : NPN Output	Wiring Method 3-Wire	Cable Length 1m 3m 1m	Shape Straight L Shaped	Protection Grade		3 Tip Sl S1 S1 Specifica Model No. Workpiece Ho Clamping	hape 0 : For $\phi$ 10 Hol ations le Diameter at Release	le mm mm	<b>₩J2000-</b> φ 10 <sup>±0.2</sup> φ 9.5	]
Applicable Aut Switch Type Auto Switch	o Switch / High-A Model No. JEP0000-B2 JEP0000-B2L JEP0000-B3C JEP0000-B3CL	Output Method Non-Contact : NPN Output	Wiring Method 3-Wire	Cable Length 1m 3m 1m 3m	Shape Straight L Shaped	Protection Grade		3 Tip Sl S1 S1 Specifica Model No. Workpiece Ho Clamping Diameter	hape 0 : For φ 10 Hol ations le Diameter at Release at Lock (w/o Workpiece)	le mm mm mm inm	<b>WJ2000-</b> φ10 <sup>±0.2</sup> φ9.5 φ10.6	]
Applicable Aut Switch Type Auto Switch	o Switch / High-A Model No. JEP0000-B2 JEP0000-B2L JEP0000-B3C JEP0000-B3CL JES0000-02GN	Output Method Non-Contact : NPN Output Non-Contact : NPN Output N-Pole Sensor **2	Wiring Method 3-Wire	Cable Length 1m 3m 1m 3m	Shape Straight L Shaped Straight	Protection Grade		3 Tip Sl S1 S1 S1 Specifica Model No. Workpiece Ho Clamping Diameter Repeatability	hape 0 : For $\phi$ 10 Hol ations He Diameter at Release at Lock (w/o Workpiece) *1	le mm mm mm mm i mm i mm	<b>₩J2000-</b> ¢ 10 <sup>±0.2</sup> ¢ 9.5 ¢ 10.6 0.10	]
Applicable Aut Switch Type Auto Switch	o Switch / High-A Model No. JEP0000-B2 JEP0000-B2L JEP0000-B3C JEP0000-B3CL JES0000-02GN	Output Method         Output Method         Non-Contact : NPN Output         Non-Contact : NPN Output N-Pole Sensor **2         Non-Contact : NPN Output S-Pole Sensor **2	Wiring Method 3-Wire	Cable Length 1m 3m 1m 3m	Shape Straight L Shaped Straight Straight	Protection Grade		3 Tip Sl S1 S1 S1 Specifica Model No. Workpiece Ho Clamping Diameter Repeatability Pallet Pulling Lifting Stroke	hape 0 : For φ 10 Hol ations le Diameter at Release at Lock (w/o Workpiece) %1 Stroke	le mm mm mm mm mm mm mm	<b>WJ2000-</b> φ10 <sup>±0.2</sup> φ9.5 φ10.6 0.10 0.25 16	]
Applicable Aut Switch Type Auto Switch	o Switch / High-A Model No. JEP0000-B2 JEP0000-B2L JEP0000-B3C JEP0000-B3CL JES0000-02GN JES0000-02GN	Output Method         Output Method         Non-Contact : NPN Output         Non-Contact : NPN Output N-Pole Sensor**2         Non-Contact : NPN Output S-Pole Sensor**2         Non-Contact : PNP Output N-Pole Sensor**2	Wiring Method 3-Wire	Cable Length 1m 3m 1m 3m	Shape Straight L Shaped Straight Straight	Protection Grade		3 Tip Sl S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1	hape 0 : For $\phi$ 10 Hol ations le Diameter at Release at Lock (w/o Workpiece) *1 Stroke at Extend)	le mm mm mm mm mm mm mm N	WJ2000- □ \$\$\phi\$ 10^\pm 0.2\$ \$\$\phi\$ 10.6\$ \$0.10\$ \$0.25\$ \$16\$ \$30\$	
Applicable Aut Switch Type Auto Switch	o Switch / High-A Model No. JEP0000-B2 JEP0000-B2L JEP0000-B3C JEP0000-B3CL JES0000-02GN JES0000-02GS	Output Method         Output Method         Non-Contact : NPN Output         Non-Contact : NPN Output N-Pole Sensor **2         Non-Contact : NPN Output S-Pole Sensor **2         Non-Contact : PNP Output N-Pole Sensor **2         Non-Contact : PNP Output N-Pole Sensor **2         Non-Contact : PNP Output N-Pole Sensor **2         Non-Contact : PNP Output S-Pole Sensor **2	Wiring Method 3-Wire	Cable Length 1m 3m 1m 3m	Shape Straight CShaped CShaped Straight Straight	Protection Grade		3 Tip Sl S1 S1 S1 S1 Specifica Model No. Workpiece Ho Clamping Diameter Repeatability Pallet Pulling Lifting Stroke Lifting Force (at 0	hape 0 : For φ 10 Hol ations le Diameter at Release at Lock (w/o Workpiece) ×1 Stroke at Extend) 0.5MPa after operation)	le mm mm mm mm mm mm mm mm N mm	WJ2000-         φ 10 <sup>±0.2</sup> φ 9.5         φ 10.6         0.10         0.25         16         30         400	

L Shaped

Notes :

Air Cylinder<sup>\*\*1</sup>

1. For further information, please refer to the following product pages.

JES0000-02LGS

JES0000-02LGPN

Auto Switch (JEP) : P.405-P.414, High-Accuracy Sensor for Air Cylinder (JES) : P.287-P.290

JES0000-02LGPS | Non-Contact : PNP Output S-Pole Sensor \*\*2

When using an auto switch not made by Kosmek, check specifications of each manufacturer.

2. Auto Switch / High-Accuracy Sensor for Air Cylinder may be stuck out of the clamp depending on the installation position and direction.

\*1. The detection range of High-Accuracy Sensor for Air Cylinder (JES) is different from Auto Switch (JEP), and even small stroke can be

Non-Contact : NPN Output S-Pole Sensor \*\*2

Non-Contact : PNP Output N-Pole Sensor \*\*2

securely detected by JES. Refer to "Performance Curve" on the JES catalog for further information.

\*2. When detecting both lock and release actions with High-Accuracy Sensor for Air Cylinder (JES), both N-pole sensor and S-pole sensor are required.

Model No.		SWJ2000-	
Workpiece Ho	le Diameter	mm	$\phi  10^{\pm 0.2}$
Clamping	at Release	mm	φ9.5
Diameter	at Lock (w/o Workpiece	) mm	φ10.6
Repeatability <sup>3</sup>	×1	mm	0.10
Pallet Pulling S	Stroke	mm	0.25
Lifting Stroke		mm	16
Lifting Force (a	at Extend)	Ν	30
Lifting Force (at 0.	5MPa after operation	) N	400
Cylinder Capacity	Release Side	cm <sup>3</sup>	6.4
(Clamping w/o Workpiece)	Lock Side	cm <sup>3</sup>	15.6
Maximum Ope	erating Pressure	MPa	0.5
Minimum Rele	asing Pressure	MPa	0.25
Withstanding	Pressure	MPa	0.75
Usable Fluid			Dry Air
Operating Ten	nperature Range	°C	0 ~ 70

Notes:

%1. Repeatability under the same condition (no load).

1. This product locks and releases with air pressure. Release Action : Goes down with the gripper retracted. Lock Action : Extends 16mm and clamps the workpiece hole.



Locating Clamp

Locating

#### land • Clamp

Support

Valve • Coupler

Cautions • Others

Pallet Gripper
WVA
Locating Pin Clamp

SWP High-Power

Pull Stud Clamp WPT

JES FA Pneumatic

Hole Clamp WKH

# - Clam

## Ball Lock

Cylinder WKA Pneumatic Robotic Hands WPW-C WPS-C WPA WPH WPP WPQ Auto Switch Proximity Switch JEP

High-Power Pneumatic Hole Clamp SWE

High-Power Pneumatic Swing Clamp WHE

High-Power Pneumatic Link Clamp WCE

Pneumatic Hole Clamp

SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp WHD

Pneumatic Link Clamp WCA

Air Flow Control Valve

BZW Manifold Block

WHZ-MD



### Performance Curve



### Notes:

- 1. The gripping force shows the expanding force that holds the workpiece hole acting perpendicular to the clamp's center axis. The clamping force shows the pressing force against the seating surface.
- 2. The performance curve (of Gripping Force and Clamping Force) shows the calculated value.
- 3. Each gripping force and clamping force varies according to workpiece material and roughness/lubricated condition of workpiece hole. Make sure to conduct test clamping and adjust supply pressure accordingly.

This drawing shows the external dimensions of SWJ2000-S10.









Notes :

- 1. This drawing shows the dimensions when the mounting plate is 15mm.
- 2. Do not disassemble or modify. Contains a powerful spring which is dangerous.
- 3. Adjust the operating speed so that no impact applies on the pallet when lifting up.
- %1. %1 shows the seating height from the product mounting surface when locked (lifted up).



Locating Clamp

Locating

#### land • Clamp

Support

Valve • Coupler

Cautions • Others

Pallet Gripper WVA

Locating Pin Clamp SWP

High-Power Pull Stud Clamp

WPT JES

FA Pneumatic Hole Clamp WKH

## e Clamp

Ball Lock Cylinder

WKA Pneumatic Robotic Hands WPW-C WPS-C WPA WPH

WPP WPQ Auto Switch

Proximity Switch JEP

High-Power Pneumatic Hole Clamp

SWE

High-Power Pneumatic Swing Clamp WHE

High-Power Pneumatic Link Clamp WCE

Pneumatic Hole Clamp SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp WHD

Pneumatic Link Clamp WCA

Air Flow Control Valve

BZW

Manifold Block

Action Auto Switch Model No. Indication

### Cautions

- Notes for Design
- Check Specifications
   (Specifications for custom made model may be different.)
- Maximum operating pressure is 0.5MPa. Minimum releasing pressure is 0.25MPa.
- This product locks and releases with air pressure. (Air double action)
- Release Action : Goes down with the gripper retracted.
   Lock Action : Lifts the pallet up and clamps the workpiece hole.

2) Reference Surface (Seating Surface) towards Z-axis

- This product has the seating surface for workpiece and locates in Z direction after lifting up (Refer to P.308).
- 3) Thickness around Workpiece Hole
- Workpiece hole that is extremely thin or made of soft material could be deformed by clamping action, and repeatability, gripping force and clamping force does not fill the specification.



- Make sure to conduct test clamping and adjust supply air pressure accordingly.
- Insufficient gripping force and clamping force lead to locating failure and/or workpiece detachment.
- 4) Installation of the Product
- When using more than two of these products, the center distance accuracy of each clamp installation and each workpiece hole should be better than ±0.02mm.
- 5) Gripping Force and Clamping Force
- Gripping force is the expanding force that holds the workpiece hole acting perpendicular to the clamp's center axis.
   Clamping force is the pressing force against the seating surface.
- Each gripping force and clamping force varies according to workpiece material and roughness/lubricated condition of workpiece hole. Make sure to conduct test clamping and adjust supply pressure accordingly.
- Insufficient gripping force and clamping force lead to locating failure and/or workpiece detachment.
- 6) Speed Adjustment
- Adjust the operating speed so that no impact applies on the pallet when lifting up.
- 7) Pallet Holding Position
- Variance of holding position while pallet loading should be less than the allowable misalignment shown below.

 $\frac{\text{Allowable}}{\text{Misalignment}} = \frac{\text{Min. Workpiece Hole Diam.} - \text{Guide Tip Diam.}}{2}$ 

(See 'External Dimensions' for the guide tip diameter.)



- 8) Do not apply excessive load or impact on the product when lifted.
- Otherwise, it will cause malfunction, accuracy failure and/or damage on the internal parts.



9) Workpiece hole size should be within the range of the specification.

When workpiece hole diameter is larger than specification.	Expansion stroke is insufficient and the repeatability, gripping force and clamping force will not fill the specifications.
When using it with insufficient gripping (clamping) force.	Leads to falling of the pallet.
When workpiece hole diameter is smaller than specification.	Difficult to attach/detach the pallet leading to damage.
When workpiece hole depth is shallow.	Could lead to abnormal seating and damage.

- 10) All clamps must be fully released before loading and unloading a pallet.
- When a pallet is loaded and unloaded during lock or release operation, it will lead to damage of clamp or fall of pallet.
- 11) For Use of Auto Switch
- This product is able to detect the lifting up/down action by installing an auto switch to the installation slots.
- When using an auto switch not made by Kosmek, check specifications of each manufacturer.

Applicable Auto Switch  ${\boldsymbol{\cdot}}$  High-Accuracy Sensor for Air Cylinder

- JEP Series, JES Series (Kosmek) Refer to the instruction manual of JEP and JES for detailed specifications.
- Magnetic Field Resistant Model : D-P3DWA (Made by SMC)

The detection part (magnet) of the auto switch of SWJ operates according to the internal piston movement, so it does not detect the gripper movement directly.

- Select an auto switch depending on the environment.
- An auto switch may be stuck out of the clamp depending on the installation position and direction.
- 2-wire reed auto switch cannot be used.

#### 12) Fall Prevention Measures

 In case of accident such as detachment of a pallet, please prepare fall prevention measures for safety. 13) Operating Environment

Features

This product has no function that prevents contaminants.
 Do not use under environment with coolant and cutting chips.



External Dimensions



Locating

Clamp

Locating

#### Hand • Clamp

Support

Valve • Coupler

Cautions • Others

Pallet Gripper WVA

Locating Pin Clamp SWP

High-Power Pull Stud Clamp WPT

JES FA Pneumatic Hole Clamp WKH

ifting Hole Clamp SWJ

Ball Lock Cylinder WKA Pneumatic Robotic Hands WPW-C WPS-C WPA WPH WPP WPP

Auto Switch Proximity Switch JEP

High-Power Pneumatic Hole Clamp SWE

High-Power Pneumatic Swing Clamp WHE

High-Power Pneumatic Link Clamp WCE

Pneumatic Hole Clamp SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp WHD

Pneumatic Link Clamp WCA

Air Flow Control Valve

BZW Manifold

Block

WHZ-MD

### Installation Notes

- 1) Usable Fluid
- Please supply filtered clean dry compressed air. Install the drain removing device such as an aftercooler and air dryer, etc.
- Since the initial lubricant is applied, oil supply with a lubricator etc. is unnecessary. If oil is supplied with a lubricator, the product ability decreases and the operation may be unstable due to the loss of the initial lubricant.
- 2) Preparation for Piping
- The pipeline, piping connector and fixture circuits should be cleaned and flushed thoroughly.
- Cutting chips in the circuit may lead to fluid leakage and malfunction. (There is no filter provided with this product for prevention of contaminants in the air circuit.)
- 3) Applying Sealing Tape
- When using sealing tape, wrap with it 1 to 2 times following the screwing direction.
- When piping, be careful that contaminants such as sealing tape do not enter in products. Pieces of the sealing tape can cause air leaks and malfunction.
- 4) Product Installation
- Please use four hexagonal socket bolts (with tensile strength of A2-70 or greater), and tighten the product with the tightening torque shown below.
- Tightening with greater torque than recommended can damage the thread, dent the seating surface and/or seize the bolt.

Model No.	Bolt Size	Tightening Torque (N⋅m)
5112000	M4×0.7	2.5
3₩J2000	M5×0.8	5.0



- 5) Port Position
- The name of each port is marked on the flange surface.
   Be careful with the mounting direction of piping.
   (LOCK : Air Lock Port, RELEASE : Air Release Port)

Auto Switch Model No. Indication

### Cautions

### Notes on Handling

- 1) It should be operated by qualified personnel.
- The hydraulic machine and air compressor should be operated and maintained by qualified personnel.
- 2) Do not operate or remove the product unless 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 above-mentioned safety devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air 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 a pallet or a clamp while they are operating.
- Otherwise, your hands may be injured.



- 4) During pallet transfer, make sure the safety of environment in case of a pallet detachment.
- 5) Do not disassemble or modify.
- Built-in spring is very strong and can be dangerous.
- 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 the safety devices are in place. Shut off pressure and power sources and make sure no pressure exists in hydraulic and air circuits.
- Make sure there is no trouble/issue in the bolts and respective parts before restarting.
- 2) Regularly clean the clamping part and the seating surface.
- Using the product contaminated with dirt may lead to damage of the product or detachment of a workpiece due to lack of gripping force/clamping force, malfunctioning, accuracy failure and air leaks, etc.



If there is malfunction even after cleaning the product from outside, there may be contaminants or damage within internal parts. In this case, overhaul is required. Please call us for overhaul. If overhauled by unauthorized personnel, the warranty will be void even the period is still active.

- Regularly tighten pipe, mounting bolt and others to ensure proper use.
- Expansion stroke and/or clamping force will be decreased due to friction of a gripper surface caused by repeated operation.
- Replacement period differs depending on operating air pressure, pallet material, and shape of hole.
   When you find friction on gripper surface, the gripper needs to be required. Please contact us for replacement.
- 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.
- Please contact us for overhaul and repair.
   Built-in spring is very strong and can be dangerous.



Locating + Clamp

Locating

#### Hand • Clamp

Support

Valve • Coupler

Cautions • Others

Pallet Gripper WVA

Locating Pin Clamp SWP

High-Power Pull Stud Clamp

WPT JES

FA Pneumatic Hole Clamp WKH

#### Lifting Hole Clamp

SWJ Ball Lock Cylinder

WKA Pneumatic Robotic Hands WPW-C WPS-C WPA WPH WPP WPQ

Auto Switch Proximity Switch JEP

High-Power Pneumatic Hole Clamp

SWE

High-Power Pneumatic Swing Clamp WHE

High-Power Pneumatic Link Clamp WCE

Pneumatic

Hole Clamp SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp WHD

Pneumatic Link Clamp WCA

Air Flow Control Valve

BZW

Manifold Block

WHZ-MD

Warranty



Ele Circuit

### ● JEP0000-A□□ (2-Wire Reed Auto Switch)

### Specifications

Model No.	JEP0000-A1	JEP0000-A1L	JEP0000-A2	JEP0000-A2L	JEP0000-A2V	JEP0000-A2VI		
Name		Reed Auto Switch						
Viring Type		2-Wire						
Applicable Load		Relay, Programmable Logic Controller (PLC)						
and Valtage (Land Current			Less than D	C24V / 40mA				
oad voltage / Load Current			Less than AC	2100V / 20mA				
nternal Voltage Drop			Less t	han 3V				
)perating Time			1	ms				
mbient Temperature			-10 ~	- 60℃				
/ithstand Voltage	AC1	500V (There sh	ould be no ab	normalities in	1 min. applica	tion.)		
eakage Current				0				
hock Resistance			3	0G				
rotection Circuit	None							
rotection Grade			IP67 (IEC	Standard)				
ndicator Light		Red	LED illuminate	es when turne	d ON			
Electric Cable Length	1m	3m	1m	3m	1m	3m		

### C Electric Circuit Diagram



### External Dimensions : JEP0000-A1/A1L



## External Dimensions : JEP0000-A2/A2L



## External Dimensions : JEP0000-A2V/A2VL



C Model No. Indication	
JEP 000 0 - A1 L	
1 Design No.	
<b>0</b> : Revision Number	
2 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<sup>\*2</sup> **B2** : 3-Wire Solid State Auto Switch<sup>\*2</sup>
- **B3C** : 3-Wire L-Shaped Solid State Auto Switch<sup>\*2</sup>

Note:

- **3** Electric Cable Length \*\*3
  - Blank : 1m
  - L : 3m
- 3 Electric Cable Length is chosen only for A $\square$ /B $\square$  Auto Switch of 2 Switch Type. For  $P\Box$ : Proximity Switch for Gripping Detection, electric cable length is all 2m.

### Application Table

Switch Type	2-Wire Reed	d Auto Switch	3-Wire Solid State Auto Switch		2-Wire Solid State Auto Switch	Switch Type	3-Wire Prox for Grippin	imity Switch g Detection	
Model No.	JEP0000-A1	JEP0000-A2 JEP0000-A2V	JEP0000-B1	JEP0000-B2	JEP0000-B3C	JEP0000-B3B	Model No.	JEP0000-P	JEP0000-P2
SWJ2000				•	•	•	WPP0300	•	•
SWP050				•	•	•	WPP0400	•	•
SWP100				•	•	•	WPP0500	•	•
WCC 🗔		•		•	•	•	WPP0600	•	•
WCG 🖂 - T				•	•	•	WPP0800	•	•
WFC 🗔		•		•	•	•	WPP1000	•	•
WHC		•		•	•	•	WPP1250	•	•
WHG -T				•	•	•	WPQ0200	•	•
WKH200				•	•	•	WPQ0250	•	•
WKK1000				•	•	•	WPQ0300	•	
WKK2000				•	•	•	WPQ0400	•	
WPA0120						•	WPQ0500	•	
WPA0160		•		•	•	•	WPQ0600	•	
WPA0200		•		•	•	•	WPQ0800	•	
WPA0250		•		•	•	•	WPQ1000	•	
WPB0160		•		•	•	•			
WPB0200		•		•	•	•			
WPB0250		•		•	•	•			
WPE0160		•		•	•	•			
WPE0200	•		•						
WPE0300	•		•						
WPE0400	•		•						
WPE0500	•		•						
WPE0800	•		•						
WPF0100			Not Ap	plicable					
WPF0120		•		•	•	•			
WPF0160		•		•	•	•			
WPF0200	•		•						
WPF0300	•		•						
WPH0100		•		•	•	•			
WPH0160		•		•	•	•			
WPH0200	•		•						
WPJ0120			Not Ap	plicable					
WPJ0160		•		•	•	•			
WPJ0200	•		•						
WPJ0250	•		•						
WPJ0300	•		•						
WPJ0400	•		•						
WPS0160-C		•		•	•	•			
WPS0200-C		•		•	•	•			
WPW0500-C				•	•	•			
WPW0600-C				•	•	•			
WVGT -T				•	•	•			



- **B3B** : 2-Wire L-Shaped Solid State Auto Switch
- Ρ : 3-Wire Proximity Switch for Gripping Detection (Length 32mm)\*1
- P2 : 3-Wire Proximity Switch for Gripping Detection (Length 16mm)\*1

### Notes :

%1. Please contact us for PNP output. %2. Please consider using model JES for PNP output.

ectric
Diagram



Locating Clamp

Locating

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.413.)

Red Cable (+) Black Cable (-)

LED Indicator

FA Pneumatic Hole Clamp
WKH
Lifting Hole Clamp
SWJ
Ball Lock Cylinder
WKA
Pneumatic Robotic Hands
WPW-C
WPS-C
WPA
WPH
WPP
WPQ
Auto Switch
Proximity Switch
JEP
High-Power Pneumatic Hole Clamp
SWE
High-Power Pneumatic Swing Clamp
WHE

High-Power Pneumatic Link Clamp WCE

Pneumatic Hole Clamp SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp WHD

Pneumatic Link Clamp WCA

Air Flow Control Valve

BZW

Manifold Block

Application Table Specifications

Ele Circuit

### ● JEP0000-B□□ (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		NF	PN	
Load Voltage / Load Current		Less than DC5	~ 28V / 50mA	
Internal Voltage Drop		Less th	an 0.8V	
Leakage Current	Less than 0.1mA			
Current Consumption	Less than 10mA			
Operating Time	Less than 1ms			
Ambient Temperature	-10 ~ 60℃			
Withstand Voltage	AC1500V (There should be no abnormalities in 1 min. application.)			
Insulation Resistance	More than 50M $\Omega$ / 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	1m	3m	1m	3m

### C Electric Circuit Diagram







### € External Dimensions : JEP0000-B2□



### Specifications

Model No.	del No. JEP0000-B3C JEP0000-B3C	
Name	Solid State Auto Switch	
Wiring Type	3-Wire	
Applicable Load	Relay, Programmable	Logic Controller (PLC)
Output Type	NE	PN
Load Voltage / Load Current	DC5 ~ 28	V / 50mA
Internal Voltage Drop	Less th	an 0.8V
Leakage Current	Less than 0.1mA	
Current Consumption	Less than 10 mA	
Operating Time	Less than 1ms	
Ambient Temperature	−10 ~ 60°C	
Withstand Voltage	AC1500V (There should be no abnormalities in 1 min. application	
Insulation Resistance	More than 100M $\Omega$ / 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	1m 3m	

### C Electric Circuit Diagram



### © External Dimensions : JEP0000-B3C

4.6

|

3.1

ectric
Diagram



Locating + Clamp

Locating

Support

Valve • Coupler

Cautions • Others

Pallet	Gripper	
	WVA	

Locating Pin Clamp

SWP High-Power Pull Stud Clamp

WPT

JES

FA Pneumatic Hole Clamp WKH

VV

Lifting Hole Clamp

SWJ Ball Lock

Cylinder

WKA Pneumatic Robotic Hands WPW-C WPS-C WPA

> WPH WPP WPQ

#### Auto Switch Proximity Switch JEP

High-Power Pneumatic Hole Clamp SWE

High-Power Pneumatic Swing Clamp WHE

High-Power Pneumatic Link Clamp WCE

Pneumatic Hole Clamp

SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp WHD

Pneumatic Link Clamp WCA

Air Flow Control Valve

BZW

Manifold Block

WHZ-MD

M2.3×0.4 (Right-Hand Thread)

Brown Cable (+) Black Cable (Output) Blue Cable (-)



High Sensitivity Position

### ● JEP0000-P□ (3-Wire Proximity Switch for Gripping Detection)

### Specifications

Model No.	JEP0000-P	JEP0000-P2
Name	ame Proximity Switch for Gripping Detection	
Wiring Type	ng Type 3-Wire	
Output Type	NPN	
Moving Distance	1mm :	±10%
Voltage Range	DC10 ~ 30V	
Opening / Closing Voltage	Less than 200mA	
Current Consumption	Less than 10mA	
Response Frequency	800Hz	
Ambient Temperature	-25 ~	70℃
Withstand Voltage	AC2000V (There should be no ab	normalities in 1 min. application.)
Protection Grade	IP67 (IEC	Standard)
Indicator Light	Red LED illuminates when turned ON	
Electric Cable Length	2m	

### C Electric Circuit Diagram



### External Dimensions : JEP0000-P



### © External Dimensions : JEP0000-P2



#### Model No. Application Table Specifications Indication

MEMO



Locating Clamp

Locating

#### Hand • Clamp

Support

Valve • Coupler

Cautions • Others

Pallet Gripper

WVA Locating Pin Clamp

SWP

High-Power Pull Stud Clamp

WPT JES

FA Pneumatic Hole Clamp

WKH

Lifting Hole Clamp SWJ

Ball Lock

Cylinder

WKA

Pneumatic Robotic Hands WPW-C WPS-C WPA WPH WPP

#### uto Switch kimity Switch JEP

WPQ

High-Power Pneumatic Hole Clamp

SWE

High-Power Pneumatic Swing Clamp WHE

High-Power Pneumatic Link Clamp WCE

Pneumatic Hole Clamp

SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp WHD

Pneumatic Link Clamp

WCA Air Flow Control Valve

BZW

Manifold Block

### 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 safety 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 excessively long, inrush current to the auto switch increases and the operational 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) Notes when connecting to a load that generates surge voltage.
- When connecting a load that generates surge voltage such as relay, please use the auto switch equipped with junction protective circuit or use a junction protective element connecting to the auto switch in parallel.
- If surge voltage is repeatedly generated even with the auto switch equipped with junction protective circuit, it may damage the contact. In this case, please reduce the surge voltage by connecting a surgeabsorption element to a surge-generating source (load) in parallel.
- 5) Notes when connecting auto switches in series.
- Due to voltage drop (refer to internal voltage drop on the specifications) caused by 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.
- 6) Be careful with the polarity when wiring.
- When connected reversely, the auto switch may malfunction or be damaged.

7) 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.

- 8) 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.
- 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.
- 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.



Locating + Clamp

Locating

#### Hand • Clamp

Support

Valve • Coupler

Cautions • Others

Pallet Gripper WVA

Locating Pin Clamp SWP

High-Power Pull Stud Clamp WPT

JES

FA Pneumatic Hole Clamp WKH

Lifting Hole Clamp

SWJ

Ball Lock Cylinder

WKA

Pneumatic		
Robo	otic Hands	
	WPW-C	
	WPS-C	
	WPA	
	WPH	
	WPP	
	WPQ	

#### Auto Switch Proximity Switch JEP

High-Power Pneumatic Swing Clamp WHE

High-Power Pneumatic Link Clamp WCE

Pneumatic Hole Clamp SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp WHD

Pneumatic Link Clamp WC A

Air Flow Control Valve

BZW

Manifold Block

WHZ-MD

### 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 (N·m)
M2×0.4	0.1
M2.3×0.4	0.15
M2.5×0.45	0.25
M3×0.5	0.5

- 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.

### 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.



Locating + Clamp

Locating

#### Hand • Clamp

Support

Valve • Coupler

Cautions • Others

Pallet Gripper WVA

Locating Pin Clamp SWP

High-Power Pull Stud Clamp

> WPT JES

FA Pneumatic Hole Clamp

WKH

Lifting Hole Clamp

\_\_\_\_\_SWJ Ball Lock

Cylinder

WKA

Pneumatic Robotic Hands WPW-C WPS-C WPA WPH WPP WPP

#### Auto Switch Proximity Switch

High-Power Pneumatic Hole Clamp SWE

High-Power Pneumatic Swing Clamp WHF

High-Power Pneumatic Link Clamp WCE

Pneumatic

Hole Clamp SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatic Swing Clamp WHD

Pneumatic Link Clamp

WCA Air Flow

Control Valve BZW

Manifold Block

WHZ-MD

Warranty



- **GPN** : PNP Output N-Pole Sensor (Cable Color:Black)
- **GPS** : PNP Output S-Pole Sensor (Cable Color:Gray)

For detecting both lock and release actions, both the N-pole sensor and the S-pole sensor are required.

### Application Table

Model No.	JES0000-02G JES0000-02GP	JES0000-02LG JES0000-02LGP
SWJ2000	•	•
SWP050	•	•
SWP100	•	•
WCG	•	•
WHC020	•	•
WHC032	•	•
WHC040	•	•
WKH200	•	•
WHGT	•	•
WKK1000	•	•
WKK2000	•	•
WPA0120	•	•
WPA0160	• •	
WPA0200	•	•
WPA0250	•	•
WPB0160	•	•
WPB0200	•	•
WPB0250	•	•
WPE0160	•	•
WPE0200	-	
WPE0300	-	
WPE0400	Not Ap	plicable
WPE0500		
WPE0800		
WPF0100		
WPF0120	•	•
WPF0160	•	
WPF0200	Not Applicable	
WPF0300		
WPH0100	•	•
WPH0160	•	•
WPH0200	Not Applicable	

Model No.JES0000-02GC JES0000-02LGC JES0000-02LGC JES0000-02LGC JES0000-02LGC JES0000-02LGC JES0000-02LGCWPJ0120Not ApplicableWPJ0200			
WPJ0120         Not Applicable           WPJ0160         ●           WPJ0200         Not Applicable           WPJ0250         Not Applicable           WPJ0300         Not Applicable           WPJ0400         ●           WPS0160-C         ●           WPT0500         ●           WPT0600         ●           WPT0800         ●           WPT0800         ●           WPT0800         ●           WPT0800         ●           WPT0800         ●           WPW0500-C         ●           WPW0500-C         ●           WVA0030-M         ●           WVA0040-M         ●           WVA0060-M         ●           WVA0080-M         ●           WVA0080-M         ●	Model No.	JES0000-02G JES0000-02GP	JES0000-02LG JES0000-02LGP
WPJ0160         ●           WPJ0200         Not Applicable           WPJ0250         Not Applicable           WPJ0300         Not Applicable           WPJ0400         Image: Comparison of the symbol           WPS0160-C         Image: Comparison of the symbol           WPT0500         Image: Comparison of the symbol           WPT0600         Image: Comparison of the symbol           WPT0800         Image: Comparison of the symbol           WPM0600-C         Image: Comparison of the symbol           WVA0030-M         Image: Comparison of the symbol           WVA0060-M         Image: Comparison of the symbol           WVA0080-M         Image: Comparison of the symbol           WVGTIDI-T         Image: Comparison of the symbol	WPJ0120	Not Ap	plicable
WP J0200         Not Applicable           WP J0300         Not Applicable           WP J0400         Not Applicable           WP S0160-C              •           WP S0200-C              •           WP T0500              •           WP T0600              •           WP T0600              •           WP T0600              •           WP T0800              •           WP T0800              •           WP WO 500-C              •           WP W0600-C              •           WV A0030-M              •           WV A0060-M              •           WV A0080-M              •           WV A0080-M              •	WPJ0160	•	•
WP J0250         Not Applicable           WP J0300         Not Applicable           WP J0400            WP S0160-C            WP S0200-C            WP T0500            WP T0600            WP T0800            WP T0800            WP T0800            WP W0500-C            WP W0600-C            WV A0030-M	WPJ0200		
WP J0300         NOT Applicable           WP J0400         •           WP S0160-C         •           WP S0200-C         •           WP T0500         •           WP T0600         •           WP T0800         •           WP T0800         •           WP T0800         •           WP WO S00-C         •           WP W0600-C         •           WV A0030-M         •           WV A0040-M         •           WV A0080-M         •           WV A0080-M         •           WV A0010-T         •	WPJ0250		
WPJ0400           WPS0160-C         ●           WPS0200-C         ●           WPT0500         ●           WPT0500         ●           WPT0600         ●           WPT0600         ●           WPT0600         ●           WPT0600         ●           WPT0600         ●           WPT0600         ●           WPT0800         ●           WPT0800         ●           WPT0800         ●           WPT0800         ●           WPW0500-C         ●           WPW0600-C         ●           WVA0030-M         ●           WVA0040-M         ●           WVA0060-M         ●           WVA0080-M         ●           WVA0080-M         ●	WPJ0300	NOLAP	pilcable
WPS0160-C         ●           WPS0200-C         ●           WPT0500         ●           WPT0600         ●           WPT0800         ●           WPW0500-C         ●           WPW0600-C         ●           WVA0030-M         ●           WVA0040-M         ●           WVA0060-M         ●           WVA0080-M         ●           WVA0080-M         ●	WPJ0400		
WPS0200-C         ●           WPT0500         ●           WPT0600         ●           WPT0800         ●           WPW0500-C         ●           WPW0600-C         ●           WVA0030-M         ●           WVA0040-M         ●           WVA0060-M         ●           WVA0080-M         ●           WVA0080-M         ●	WPS0160-C	•	•
WPT0500         ●           WPT0600         ●           WPT0800         ●           WPT0800         ●           WPT0800         ●           WPT0800         ●           WPT0800         ●           WPT0800         ●           WPT000         ●           WPW0500-C         ●           WVA0030-M         ●           WVA0040-M         ●           WVA0060-M         ●           WVA0080-M         ●           WVGT□-T         ●	WPS0200-C	•	•
WPT0600         ●           WPT0800         ●           WPT000         ●           WPW0500-C         ●           WPW0600-C         ●           WVA0030-M         ●           WVA0040-M         ●           WVA0060-M         ●           WVA0080-M         ●           WVA0080-M         ●	WPT0500	•	•
WPT0800         ●           WPT1000         ●           WPW0500-C         ●           WPW0600-C         ●           WVA0030-M         ●           WVA0040-M         ●           WVA0060-M         ●           WVA0080-M         ●           WVA010-T         ●	WPT0600	•	•
WPT1000         ●           WPW0500-C         ●           WPW0600-C         ●           WVA0030-M         ●           WVA0040-M         ●           WVA0060-M         ●           WVA0080-M         ●           WVA0080-M         ●	WPT0800	•	•
WPW0500-C         ●           WPW0600-C         ●           WVA0030-M         ●           WVA0040-M         ●           WVA0060-M         ●           WVA0080-M         ●           WVGT□-T         ●	WPT1000	•	•
WPW0600-C         ●           WVA0030-M         ●           WVA0040-M         ●           WVA0060-M         ●           WVA0080-M         ●           WVGT□-T         ●	WPW0500-C	•	•
WVA0030-M         ●         ●           WVA0040-M         ●         ●           WVA0060-M         ●         ●           WVA0080-M         ●         ●           WVGT□-T         ●         ●	WPW0600-C	•	•
WVA0040-M         ●         ●           WVA0060-M         ●         ●           WVA0080-M         ●         ●           WVGT□-T         ●         ●	WVA0030-M	•	•
WVA0060-M         ●           WVA0080-M         ●           WVGT□-T         ●	WVA0040-M	•	•
WVA0080-M         ●         ●           WVGT□-T         ●         ●	WVA0060-M	•	•
WVGT⊡-T ● ●	WVA0080-M	•	•
	WVGTT	•	•

© Specifications				
	Model No.	JES0000-02G	JES0000-02GP	
	Model NO.	JES0000-02LG	JES0000-02LGP	
	Wiring Method	3-V	Vire	
	Applicable Load	Relay, Programmable	Logic Controller (PLC	
	Voltage	DC 5 <sup>,</sup>	~24V	
	Output Specification	NPN (ON when in proximity)	PNP (ON when in proximit	
	Output Current	15mA Max.	80mA Max.	
	Current Consumption	4mA Max.	12mA Max.	
	Response Speed	16 <i>µ</i> se	ec以下	

Model No. Indication Application Table

### C Electric Circuit Diagram

Case Material

Indicator Light

Withstand Voltage

Insulation Resistance

Operating Temperature Range

**Operating Humidity Range** 

Protection Grade

Cable Length





Specifications

GF Reinforced PBT : Black

Red

20~95%RH

IP67

1m



Locating

Clamp

Locating





JES detects only the magnetic force that is vertical to the detection surface. The operating curve is shown below. Operating point is on the steep part of the operating curve, so even small stroke can be surely detected.





● External Dimensions: JES0000-02G□、 JES0000-02GP□ ● External Dimensions: JES0000-02LG□、 JES0000-02LGP□

WVA
Locating
Pin Clamp
SWP
High-Power
Pull Stud Clamp
WPT
JES
FA Pneumatic
Hole Clamp
WKH
Lifting
Hole Clamp
SWJ
Ball Lock
WKA
Pneumatic
Robotic Hands
WPW-C
WPS-C
WPA
WPH
WPP
WPQ
Auto Switch
Proximity Switch
JEP
High-Power Pneumatic
Hole Clamp
SWE
High-Power Pneumatic
Swing Clamp
WHE
High-Power Pneumatic
Link Clamp
WCF
Pneumatic Holo Clama
SWA
Pneumatic
Swing Clamp
WHA
Double Piston
Pneumatic
Swing Clamp
WHD
Pheumatic Link Clamp
WCA
WCA
Air Flow
Control Valve
BZW
March Call

Support

Valve • Coupler

land • Clamp

Cautions • Others

Pallet Grinner

Block

model **JES** 

### 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 sensor 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 sensor together with the product. Also, please perform periodic maintenance and confirm proper operation.
- 3) Please avoid using loads that generate surge voltage.
- If driving a relay, put a Zener diode in parallel for surge protection.

### Notes on Operating Environment

- 1) Never use the product in an atmosphere with explosive gases.
- Sensor for Air Cylinder is not designed to prevent explosion. Do not use the product in an atmosphere with explosive gases since it may cause serious explosions.
- 2) The product may malfunction if an intense magnetic field is applied to a pole body.
- 3) Make sure to prepare shield measures when using in the following environments.
- Where large current and/or strong magnetic field are generated.
- Where noise occurs due to static electricity, etc.
- Where magnetic powder or dust such as iron powder occurs or scatters.
- 4) Do not use the product in an environment where it is continuously exposed to coolant or chemical liquid.
- Although IEC standard IP67 structure is satisfied, please avoid using sensors in an environment where continuously exposed to coolant or chemical liquid. This may cause insulation failure or malfunction.
- 5) Do not use the product in an environment with oil or chemicals.
- If sensors 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.
- 6) Do not use the product in an environment with excessive vibrations or impacts.

### Installation Notes

- 1) Electric Wiring Reverse Connection Protection
- Follow the electric circuit diagram on P.288 and make sure to connect properly. Never connect the power reversely.
- 2) Tighten sensors with appropriate tightening torque.
- Use the set screw mounted on the sensor body and tighten it with the following torque. JES0000:0.06N • m
- 3) Wiring
- Do not damage the cables. Damaged, forcibly bended, stretched, winded, load applied or pinched cables will cause fire, electric shock, and/or malfunction due to electric leakage and/or continuity failure.
- Do not apply excessive stress on the cable port of the sensor.
- Minimum bending radius of the cable port is R7.
- If cables are to move, fix the middle of the cables so that no stress is applied to the cable port.
- 4) Mounting position of the sensor should be adjusted by checking actual operating state.

### Notes on Handling

- 1) It should be operated by gualified personnel.
- The 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 above-mentioned safety devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
- $\ensuremath{\textcircled{3}}$  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. Never modify the product as it contains a powerful magnet.
- 4) Keep more than one meter away from this product if you have a heart pacemaker, etc. It may be malfunctioned by strong magnetism.
- 5) This sensor is made by ASA Electronics Industry Co. Ltd. Please contact us or ASA Electronics Industry for further inquiries.

#### Cautions



Locating Clamp

Locating

#### land • Clamp

Support

Valve • Coupler

Cautions • Others

Pallet Gripper WVA

Locating Pin Clamp SWP

WPT

FA Pneumatio Hole Clamp WKH

Lifting Hole Clamp

SW Ball Lock Cylinder

WKA

Pneu Robo	imatic otic Hands	
	WPW-C	
	WPS-C	
	WPA	
	WPH	
	WPP	
	WPQ	

Auto Switch Proximity Switch JEP

High-Power Pneumatic Hole Clamp SWE

High-Power Pneumatic Swing Clamp

WHF

High-Power Pneumatic Link Clamp WCE

Pneumatio Hole Clamp SWA

Pneumatic Swing Clamp WHA

Double Piston Pneumatio Swing Clamp WHD

Pneumatio Link Clamp WCA

Air Flow Control Valve

BZW Manifold

Block WHZ-MD

### 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) Never touch terminals while the power is on.
- Otherwise it will cause electric shock, malfunction and damage to the sensor for air cylinder.
- 3) Retightening of Set Screw
- When mounting position of the sensor for air cylinder is shifted due to looseness of set screw, retighten it after adjusting the mounting position.
- 4) Check if the electric cable is damaged or not.
- Damaged cables may cause insulation failure. Replace a sensor for air cylinder or repair the reed if the electric cable is damaged.
- 5) Product Storage
- The products should be stored in the cool and dark place without direct sunshine or moisture.

### Cautions

- Notes on Handling
- 1) It should be operated by qualified personnel.
- The hydraulic machine and air compressor 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 above-mentioned 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.
- Do not touch a clamp (cylinder) while it is working. 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 Machine and Shut-off of Pressure Source
- Before removing the product, make sure that the safety 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 piston rod and plunger.
- If it is used when the surface is contaminated with dirt, it may
- lead to packing seal damage, malfunctioning, fluid leakage.



- Regularly clean the reference surfaces (taper reference surface and seating surface) of locating products (SWT/SWQ/SWP/VRA/ VRC/VX/VXE/VXF/WVS/VWH/VWM/VWK).
- Locating products (except VRA/VRC/VX/VXE/VXF and SWR without air blow port) can remove contaminants with the cleaning function.
   When installing a workpiece or a pallet, make sure there are no contaminants such as thick sludge.
- Continuous use with dirt on components will lead to locating failure, fluid leakage and malfunction.



- 4) Regularly tighten pipe, mounting bolt, nut, snap ring, cylinder and others to ensure proper use.
- 5) Make sure the hydraulic fluid has not deteriorated.
- 6) 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.
- 7) The products should be stored in the cool and dark place without direct sunshine or moisture.
- 8) 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.)
- $\textcircled{\sc 0}$  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.



Locating + Clamp

Locating

Hand • Clamp

Support

Valve • Coupler

Cautions • Others

Cautions

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