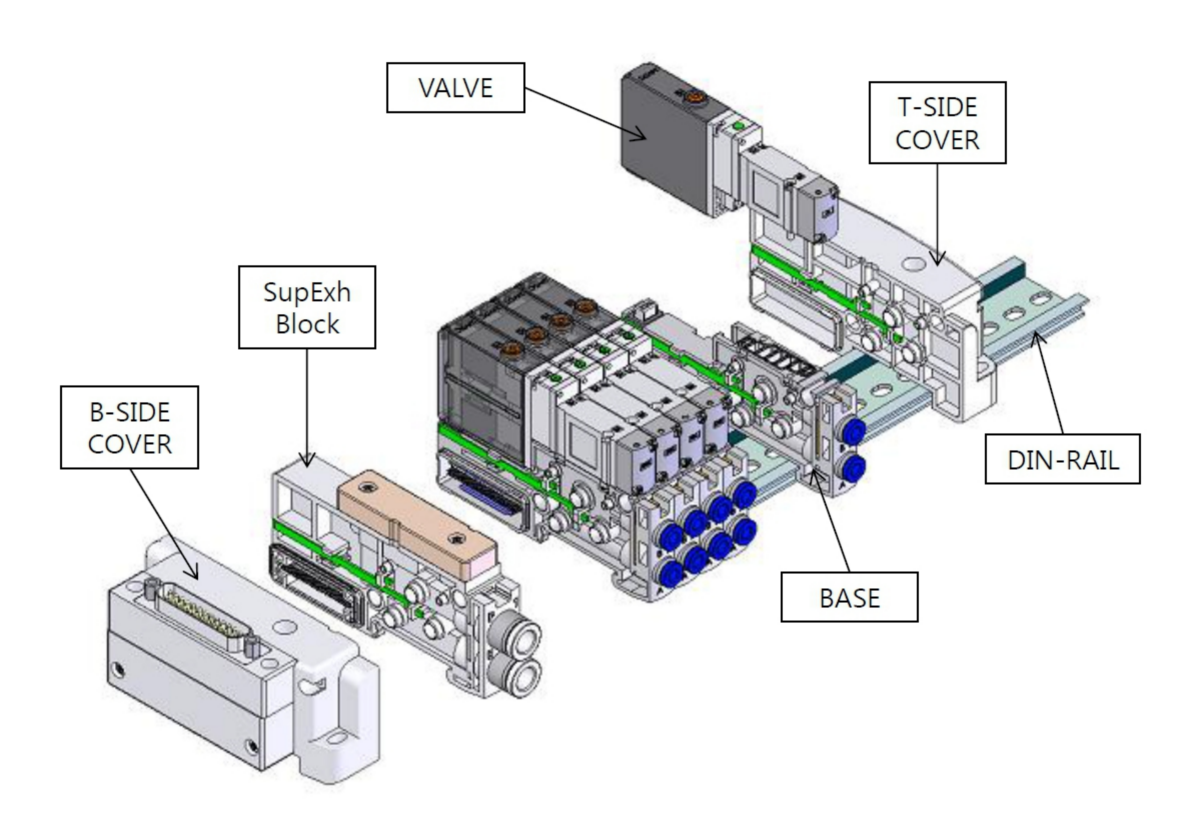


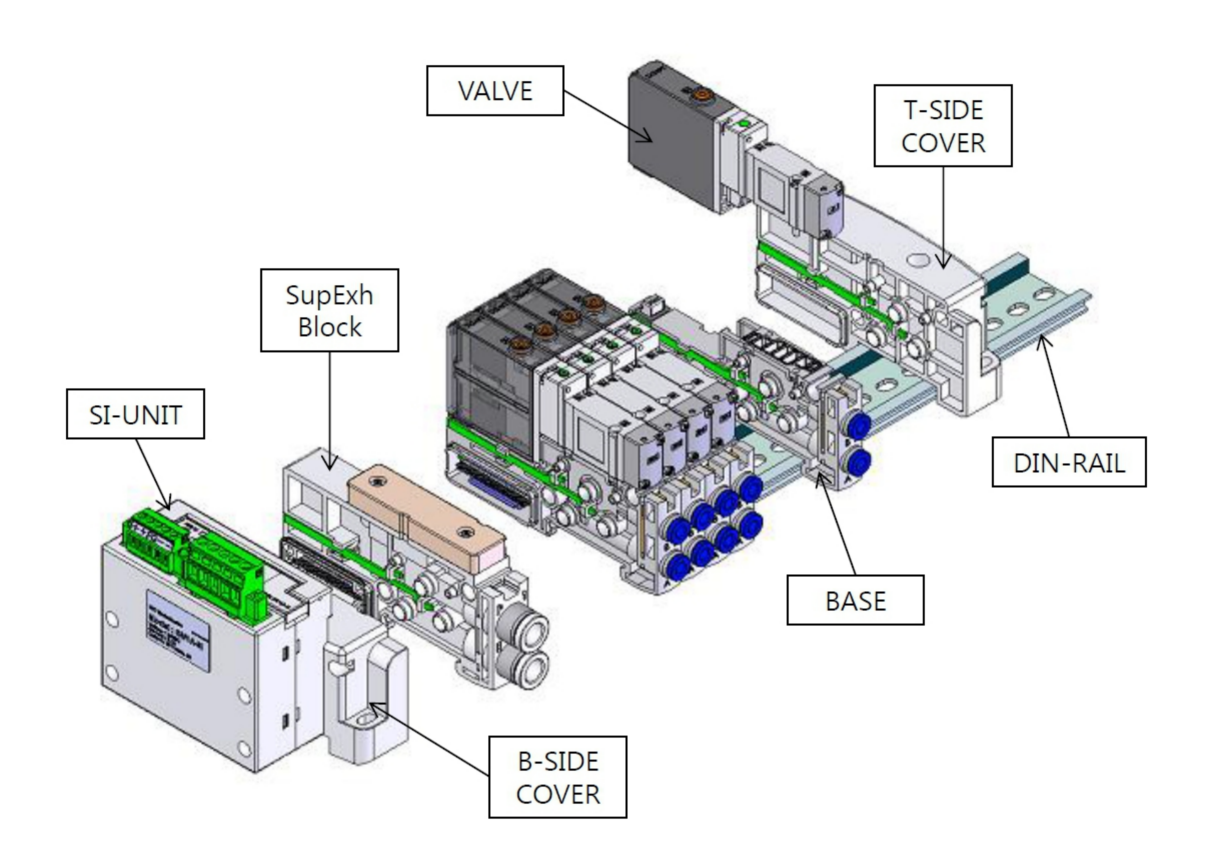
# **RS Valve Structure (Din Connector)**



- Structure of RS VALVE
  - ⇒ B-SIDE COVER, SUP/EXH BLOCK, BASE, VALVE, T-SIDE COVER, and DIN-RAIL
- Depends on options
  - ⇒ Flat cable can be chosen instead of din connector.
  - ⇒ Tie rod can be chosen instead of din rail.



## **RS Valve Structure (SI-Unit)**



- Structure of RS VALVE
  - ⇒ B-SIDE COVER, SUP/EXH BLOCK, BASE, VALVE, T-SIDE COVER, and DIN-RAIL
- Depends on options
  - ⇒ Tie rod can be chosen instead of din rail.
  - ⇒ SI-unit can be attached to B-SIDE COVER

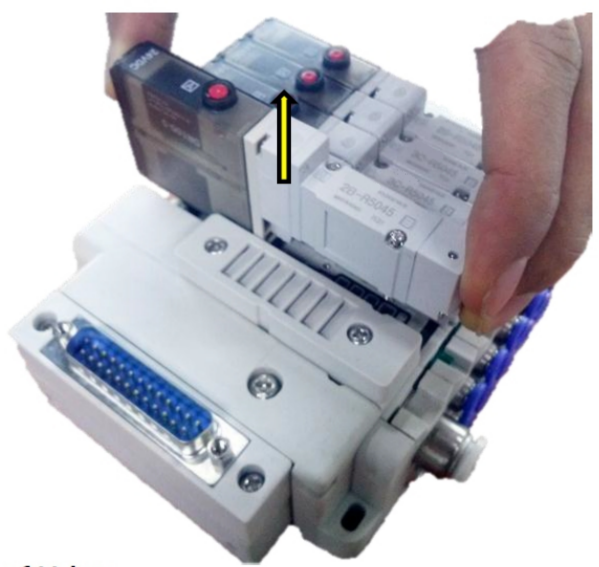


## **How to Disassemble Valve**

■ First, remove two screws on a valve body by using s screw driver



Second, please lift the valve which should be replaced.



**■** Caution for Disassembly & Assembly of Valve



## How to Re-assemble Valve

■ Please re-assemble the valve in reverse order of disassembling. (Please put the valve at the corner of the base correctly)



VIEW A

■ After putting a valve on the base, please fix it by fastening 2 screws. Then, in order to make sure the valve works properly, supply electricity, and test the valve.



### Caution for Disassembly & Assembly of Valve



## How to Disassemble and Re-assemble

#### ■ How to change fittings for main air supply



### **Caution**

⇒ If the fitting lock pin is not hooked firmly, it could cause an accident when the air is supplied.



1)Put a slotted screwdriver into the gap of a fitting lock pin.

2)Lift the fitting lock pin. Then, the fitting can be removed. 3)After removing old fitting, replace it with a new one.



4)Push the fitting lock pin down.

5)Make sure that the fitting lock pin is hooked firmly in place.

### Caution for Disassembly & Assembly of Valve



## How to Disassemble and Re-assemble

## How to change fittings for air supply To cylinders



### **Caution**

⇒ If the fitting lock pin is not hooked firmly, it could cause an accident when the air is supplied.



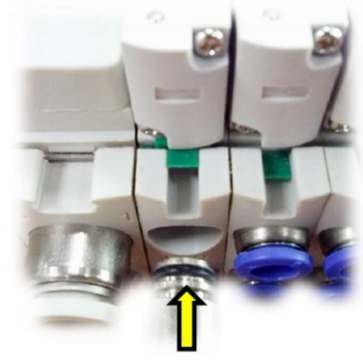


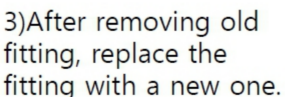
Fitting lock pin

1)Put a slotted screwdriver into the gap of the fitting lock pin.

2)Lift a fitting lock pin. Then, a fitting can be removed.











4)Make sure that the fitting lock pin is hooked firmly.

#### Caution for Disassembly & Assembly of Valve



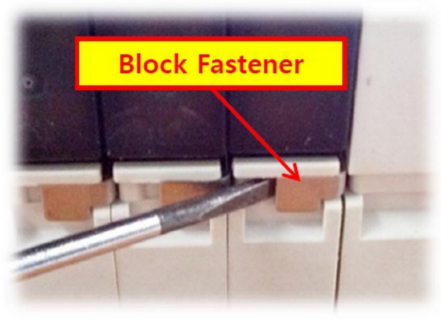
## How to Disassemble and Re-assemble

■ How to replace side cover, base, and sup/exh block



### **Caution**

⇒ If the block fastener is not fixed firmly, it could cause an accident when the air is supplied.







1)Put a slotted screwdriver into the gap of block fastener.

2)Lift a block fastener. Then, a fitting can be removed.





3)After removing a part that should be replaced, replace it with a new one.





4)Make sure that the block fastener is fixed firmly.

#### Caution for Disassembly & Assembly of Valve



# Improved PCB of RS1000 series

■ Please choose (+) or (-) common for RS1000 series

D-Sub Connector Type

Common(+,-)

Sol A

Sol A

12th station

Sol A

11th station

Sol A

Sol A

3rd station

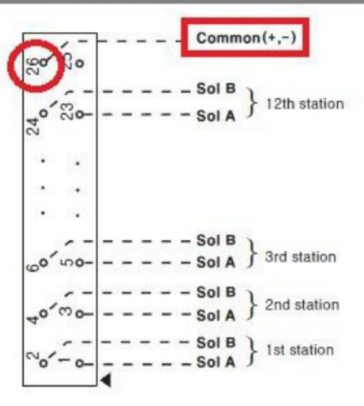
Sol A

Sol A

Sol A

1st station

Flat Cable Connector Type



# Changes in Function

 RS1000 valve PCB specification changes from normal non-polar 0.85W to polarity 0.45W(power saving)

# ► Changes in Order Format

- Valve order format
- Valve & base order format

### Notice

- In case of new power-saving PCB(0.45W), coil specification is separated to(+)common, and (-)common, so it should be specified in part number. In case a customer needs non-polar type valve, please contact our sales office.