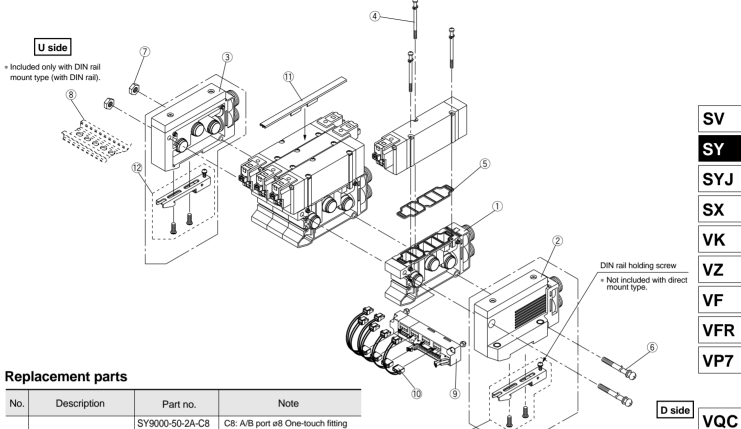


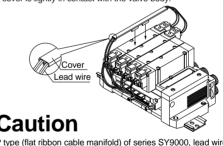
Exploded View of Base Mounted Type Manifold



SY9000-50-2A-C10 C10: A/B port ø10 One-touch fitting Manifold block assembly SY9000-50-2A-C12 C12: A/B port ø12 One-touch fitting SY9000-50-2A-02 02: A/B port Rc 1/4 SY9000-50-2A-03 03: A/B port Rc 3/8 Round head combination screw SY9000-18-2 M3 x 42 (Flat nickel plated) Gasket SY9000-11-2 Specify the number of stations SY9000-23-Tension bolt 6 inside \square in the part number. 7 Hexagon nut SY9000-25-1 8 DIN rail VZ1000-11-4-□ Refer to page 1.2-99 Specify the number of stations 9 Wiring unit assembly SY9000-36-□A (4 to 12) inside □ in the part number. 10 Connector assembly SY9000-37-□□ Refer to page 1.2-93 Lead wire cover SY9000-41-1 11 Clamp bracket sub-assembly SY9000-30-1A Included with the DIN rail mount type.

How to install lead wire cover

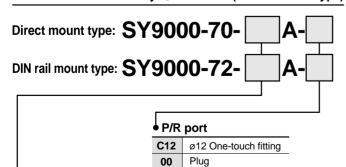
Lead wire cover is only used for double solenoid valves. As shown in the expanded view below, insert lead wires inside the lead wire cover and push until the cover is tightly in contact with the valve body.



For 43P type (flat ribbon cable manifold) of series SY9000, lead wire cover to bundle lead wire of each solenoid is available.

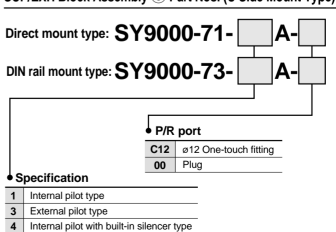
When double solenoid valves are added, order lead wire covers separately.

SUP/EXH Block Assembly 2 Part Nos. (D Side Mount Type)



• Specification		
	1	Internal pilot type
	3	External pilot type
	4	Internal pilot with built-in silencer type
	5	External pilot with built-in silencer type

SUP/EXH Block Assembly (3) Part Nos. (U Side Mount Type)



External pilot with built-in silencer type

SQ

VQ

VQ4

VQ5

VQZ

VQD

VFS

VS

VS7

VQ7