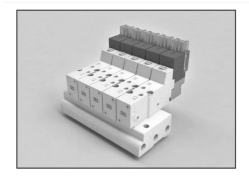
DVC1000 Series

5 Port Pilot Solenoid Valve

Directional Control Valve

DVC1000 Series



- Obtains the performance equivalent to the individual/collective exhaust specifications
- Obtains large oil capacity compared to other companies' model of its kind
- Adopts the shape to prevent nudging when operating direct-piping gasket at high pressure for a long time
- Enhances user convenience with the base-piping gasket built in the valve body

How to Order

DVC1 1 2 0 - 5 H S - M5 - WXL**
1 2 3 4 5 6 7 8 9

■ DVC1000 COMPACT TYPE VALVE

2 Configuration

- 1 : Single
- 2 : Double
- 3 : Closed center
- 4 : Exhaust center
- 5 : Pressuer center

3 Manifold Specifications

- 2: Body ported type
- 4 : Base mounted type

4 Exhaust type

- 0 : Individual exhaust
- 3 : Collective exhaust

5 Voltage

- 1: AC 110V
- 2: AC 220V
- 5 : DC 24V
- 6: DC 12V

6 Electrical Entry

- H: Horizontal connector
- V: Vertical connector

Note) AC voltage only available for horizontal connectors

7 PCB type

No symbol : Basic type (lamp type)

- D: Non-polar LAMP TYPE
- S: Power-saving PCB TYPE

Note) D/S specifications only applicable for DC voltage

8 Option

* Sub plate & bracket attached

No symbol : No attachment specification $M5: M5 \times 0.8$ (sub plate attached) base piping

 $\mathbf{B}:\mathsf{BRACKET}$

Direct piping

Note) Bracket is released in a state of non-assembly.

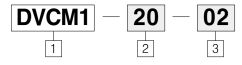
9 Length of lead wire

No symbol : 300 mm XWL 01 : 100 mm 02 : 200 mm :

20:2,000 mm

How to Order

■ MANIFOLD



■ MANIFOLD for DVC1000 valve

2 Manifold Specifications

20 : Body ported type

40 : Base mounted type

3 Stations (01~20)

Note 1) Body ported type : the minimum station is 2station.

Note 2) Base mounted type: 1station is sub plate.



Body Ported type



Base mounted type

BRACKET ASS' Y(Direct piping): DVC1000-B2



Bracket attached

BLANK PLATE ASS'Y(For both direct/base piping): DVCM1-B



BRACKET (2 attached bolts included)



BLANK PLATE
(Note: one built-in type gasket attached; two bolts included)