

# DVUM1000 - 3000 - 4000 Series

5 Port Pilot Type Unwired Manifold

Directional Control Valve

DVUM1000 - 3000 - 4000 Series



- D-Sub and flat cable connector compliant
  - D-Sub connector type (25PIN) and flat cable connector type (26PIN)
- DV Series Valves compatible
  - DV 1000, 3000, 4000 Series (subject to be changed depending on the part number for lead wire)
- Simple wiring
  - Flat Cable and D-Sub types let each valve to be wired on the print board of manifold base to allow the external wiring to be piped all together with connector
- DC24V, DC12V



D-Sub connector

Flat Cable connector

## How to Order

Manifold, DVU Terminal Block

**DVUM** ① — ②⑩ — ③④ — ④D

① DV Valve Series

- 1 : DV 1000 Series
- 3 : DV 3000 Series
- 4 : DV 4000 Series

※ Please contact us for DV valves.

② Piping Method

- 20 : body ported type
- 40 : base mounted type

③ Number of Stations

- 04 : 4 stations
- ⋮
- 12 : 12 stations

④ Wiring

- D : D-Sub connector
- F : Flat Cable connector

## Specifications

Lead Wire Connector



**DVUW** ① — ②S

① DV Valve Series

- 1 : DV 1000 Series
- 3 : DV 3000 Series
- 4 : DV 4000 Series

② Lead Wire Type

- S : Single type
- D : Double type (for all 3-position types)

Cable (for all RS V/V)



**RSM** ①C — ②D — ③15

① Connector Type

- D : D-Sub connector (25 PIN)
- F : Flat Cable connector (26 PIN)

② Cable Length

- 15 : 1.5m
- 30 : 3m
- 50 : 5m

## Specifications

DV UNIWIRE MANIFOLD

Description	Flat Cable	D-Sub
Cable Connector	26 pin flat cable connector	25 pin D-Sub connector
No. of Valve Stations	4-12 stations	
Rated Voltage	DC24V, DC12V	
Manifold Type	Body ported / Base mounted	