



- Standard with lead wires connected to each valve individually.
- Max. 16 stations

## **Manifold Specifications**

	Porting specifications			Annlinghia
Series	Port	Port size		Applicable stations
	location	P, R	A, B	310113
VQ1000	Тор	C6	C3, C4, C6, M5	Max. 16



## 

## Wiring Specifications/Negative COM (Option) ●

• The lead wires are connected to the valve as shown below. Connect each to the power supply side.



## How to Order Manifold VV5Q1 <u>7</u> – 08 **C** – D Option Series VQ1000 **D**<sup>(1)</sup> DIN rail mounting Manifold N<sup>(2)</sup> With name plate Note 1) Manifolds are a DIN rail mounting style , and so suffix "-D" should be indicated Note 2) Unmountable when the valve's Stations 4 manual is a locking lever style. Note 3) When more than one option, "N" is 01 1 station desired, write as "DN." 16 16 stations