MF□-PC08 Series

Individual Wiring Type Manifold Separated Type/Bar Type

MF□-PC08 (Separated type) Common SUP, common EXH, port 2 & 4 on both sides MFS□-PC08 (Bar Type) Common SUP, common EXH, port 2 & 4 on the side





Available for multipurpose

As pilot supply is branched in manifold, it can be used for special purposes such as double supply, low pressure, vacuum, etc.

Manifold Specificiations

Type of manifold		MF□-PC08 Common SUP, common EXH, port 2 & 4 on both sides	MFS□-PC08 Common SUP, common EXH, port 2 & 4 on the side	
Port size	Port 1	Rc½ (Both sides)	Rc½ (Both sides)	
	Port 3, 5	Rc½ (Both sides)	Rc½ (Both sides)	
	Port 2, 4	Rc% (Side)	Rc¾ (Side)	
Number of stationss		2~10		
Mountable solenoid valve		PCS2408-NB- ** PCD2408-NB- ** PCD3408-NB- ** PCE3408-NB- ** PCO3408-NB- **		
Blank plate		PC08-BP		



Label

• Specify the type and number of manifolds and solenoid valves, as well as the number of blank plates in accordance with the following example.

Example: MFS8-PC08-03

4 pcs.
2 pcs.
1 pcs.
1 pcs.

Parts of Separated type manifold

•	• •
Parts Name	Parts No.
End block set	MF-PC08-MB
Manifold block	MF-PC08-BD

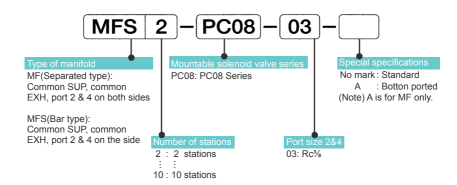
(Note) Mounting screws & O-ring are supplied



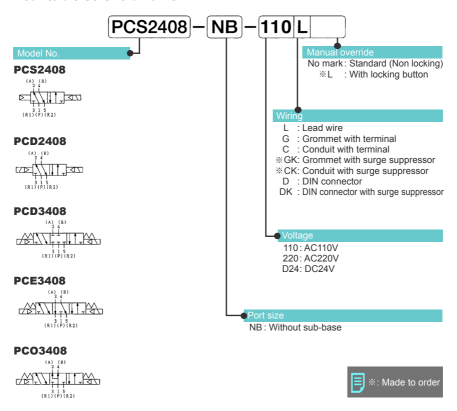
Caution

- When mounting solenoid valve to be used at different pressure on the same manifold, mount the solenoid valve from port 1 on one of the right end or left end(0.8MPa maximum).
- Manifold of MF□ PC08 used a coupling method for single-stations type manifold.
- For special circuit, use "Specification for Manifold" for reference.

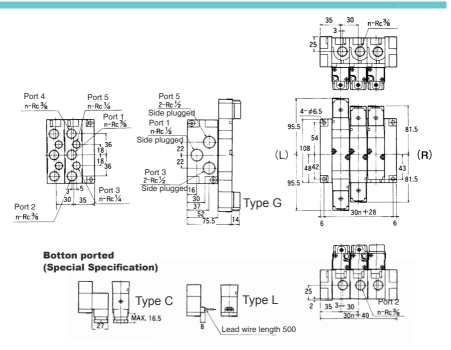
Manifold



Mountable solenoid valve



 $MF\square$ -PC08 (Unit: mm)



 $\mathsf{MFS}\square\text{-}\mathsf{PC08} \tag{Unit: mm}$

