

MFU□-R□13 Series

Individual Wiring Type Manifold
Bar Type

MFU□-RC13
Common SUP, common EXH,
port 1, 3 & 5 on both sides



PC/RC5, 13

Manifold Specifications

		MFU□-RC13
Type of manifold		Common SUP, common EXH, port 1, 3 & 5 on both sides
Port size	Port 1	Rc¼(Both side)
	Port 3, 5	Rc¼(Both side)
	Port 2, 4	Rc¼(Valve body ported)
N: Number of stations		2~10
Mountable solenoid valve		RCL2413 RCS2413 RCD2413 RCD3413 RCE3413 RCO3413
Blank plate		RC13-BP

Manifold

MFU 2 - RC13 - 01

Number of stations

2 : 2 stations
 ⋮
 10 : 10 stations

Port size 2&4

01 : Rc $\frac{1}{4}$

Mountable solenoid valve series

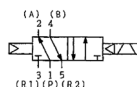
RC13: Common SUP, common EXH, port 1,3 & 5 on both sides

Mountable solenoid valve

RCL2413 - 01 - D24 SP - MF

Model No.

PCL2413



Special specifications

No mark : Standard

Y : Captured exhaust of pilot

For mounting on manifold

MF: For mounting on manifold

Note: A gasket & two mounting screws come with valve.

Wiring

L : Lead wire

SP: Connector with lead wire

Voltage

D24: DC24V

Port size

NB: Without sub-base

Note: A gasket & two mounting screws come with valve.

Dimensions

For dimensions, refer to the following pages.

MFU□-RC13-01 → B54

The manifolds are the same with those shown on the left.

The configuration of solenoid valve PCL2413 and PCS2413 are the same, but the manual override are different.