

MFU□-R□5

Individual Wiring Type Manifold
Bar Type

MFU□-RC5

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

MFU□-RD5

Common SUP, common EXH,
port 1,3 & 5 on one side



Manifold Specifications

Type of manifold		MFU□-RC5	MFU□-RD5
Port size	Port 1	Rc $\frac{1}{8}$ (Both side)	Rc $\frac{1}{8}$ (One side)
	Port 3, 5	Rc $\frac{1}{8}$ (Both side)	Rc $\frac{1}{8}$ (One side)
	Port 2, 4	M5	M5
	Port Y	—	—
N: Number of stations		2 ~ 20	2 ~ 20
Mountable solenoid valve		RCL245 ※ - ※ - ※ - MF RCS245 ※ - ※ - ※ - MF RCD245 ※ - ※ - ※ - MF RCD345 ※ - ※ - ※ - MF RCE345 ※ - ※ - ※ - MF RCO345 ※ - ※ - ※ - MF	
Blank plate		PC5-BP	

PC/RC5, 13

Manifold



Type of manifold

MFU: Valve body ported,
port 2 & 4 ported on
valve body

Number of stations

2 : 2 stations
: :
10 : 10 stations

Port size 2&4

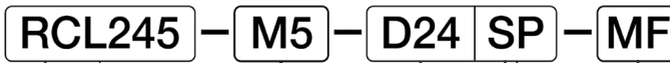
M5: M5×0.8

Mountable solenoid valve series

RC5: Common SUP, common EXH, port 1,3 & 5 on both sides

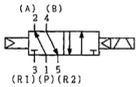
RD5: Common SUP, common EXH, port 1,3 & 5 on one side

Mountable solenoid valve



Model No.

RCL245



For mounting on manifold

MF: For mounting on manifold
Note: A gasket & two mounting
screws come with valve.

Port size

M5: M5×0.8

Wiring

L : Lead wire
SP: Connector with lead wire

Voltage

D24: DC24V

Dimensions

For dimensions, refer to the following pages.

MFU□-RC5-M5 → B35

MFU□-RD5-M5 → B36

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

The configuration of solenoid valve RCL245 and RCS245 are the same, but the manual override are different.