# MF□ - TI1, TC1

Individual Wiring Type Manifold Separate Type

### MF□-TI1

Common SUP, individual EXH MF□-TC1

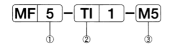
Common SUP, common EXH, ports 2 on the side

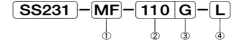


### **Manifold Specificiations**

Type of manifold		MF□-TI1-01	MF□-TC1-01
		Common SUP, individual EXH	Common SUP, common EXH
Port size	Port 1	Rc⅓	Rc⅓
	Port 3, 5	_	Rc⅓
	Port 2, 4	Rc⅓	Rc⅓
Number of stations		2~20	2~20
Mountable solenoid valve		SS231-NB	SS231-MF

### **Ordering instructions**





2 : 2 station

10:10 station

TI: Common SUP.individual EXH TC: Common SUP,common EXH

NB: For TI

MF: For TC

110 : AC110V 220: AC220V

D24: DC24V

### 4 Manual override

D : DIN connector

L : Lead wire

No mark: Without locking button : With locking button

G: Grommet with terminal

C : Conduit with terminal \*GK: Grommet with surge suppressor \*CK: Conduit with surge suppressor

01: Rc1/8



### **Tagging method**

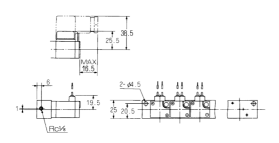
• Specify the type and number of manifolds and solenoid valves, as well as number of blank plate in accordance with the following example of description.

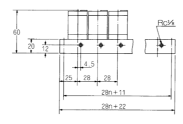
### **Example:**

MF5-TC1-1 1 pcs. SS231-MF-110G 5 pcs.

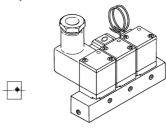


## MF□-TI1-01 (Unit: mm)





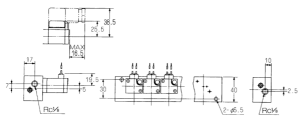
### Specifications for connection

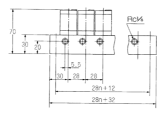


- Port 1: Dimension figure left side port Rc1/8
- Port 2: Dimension figure front side port Rc1/8

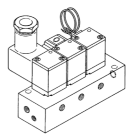
# MF□-TC1-01(Made to order)

(Unit: mm)





### Specifications for connection



- Port 1: Dimension figure left side port Rc½
- Port 2: Dimension figure front side port Rc½
- Port 3: Dimension figure right side port Rc1/8

