

# MF□ - T11, TC1

Individual Wiring Type Manifold  
Separate Type

### MF□-T11

Common SUP, individual EXH,  
ports 2 on the side

### MF□-TC1

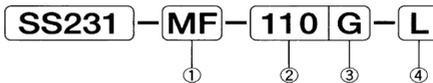
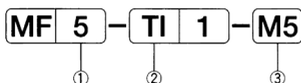
Common SUP, common EXH,  
ports 2 on the side



## Manifold Specifications

Type of manifold		MF□-T11-01	MF□-TC1-01
		Common SUP, individual EXH	Common SUP, common EXH
Port size	Port 1	Rc%	Rc%
	Port 3, 5	—	Rc%
	Port 2, 4	Rc%	Rc%
Number of stations		2~20	2~20
Mountable solenoid valve		SS231-NB	SS231-MF

## Ordering instructions



### ① Number of stations

2 : 2 station  
⋮  
10 : 10 station

### ② Type of manifold

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

### ③ Port 2 size

01: Rc%

### ① Type of solenoid valve

NB: For TI  
MF: For TC

### ② Voltage

110 : AC110V  
220 : AC220V  
D24 : DC24V

### ③ Wiring

L : Lead wire  
G : Grommet with terminal  
C : Conduit with terminal  
\*GK : Grommet with surge suppressor  
\*CK : Conduit with surge suppressor  
D : DIN connector



### ④ Manual override

No mark: Without locking button  
L : With locking button



## Tagging method

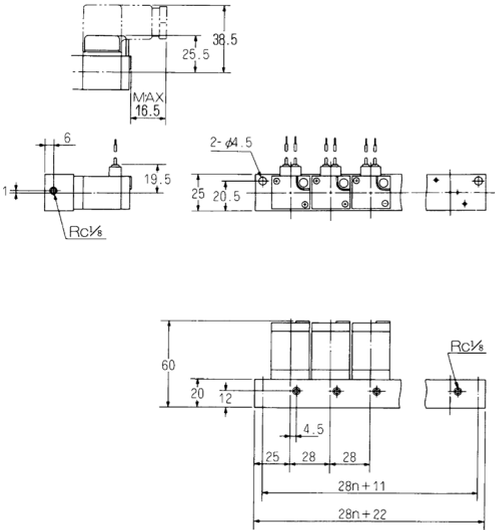
• Specify the type and number of manifolds and solenoid valves, as well as number of blank plate in accordance with the following example of description.

## Example:

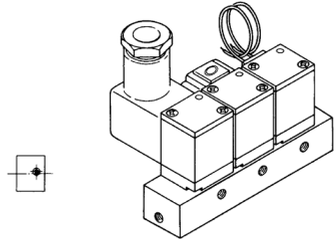
MF5-TC1-1                    1 pcs.  
SS231-MF-110G            5 pcs.

MF□-T11-01

(Unit: mm)



Specifications for connection

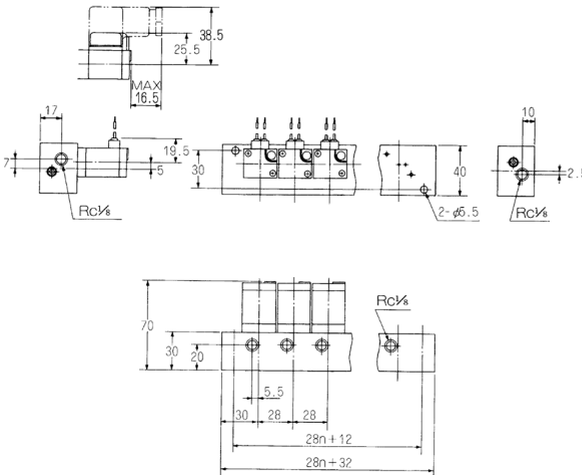


- Port 1: Dimension figure left side port Rc $\frac{1}{8}$
- Port 2: Dimension figure front side port Rc $\frac{1}{8}$

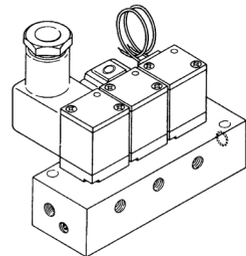
A

MF□-TC1-01(Made to order)

(Unit: mm)



Specifications for connection



- Port 1: Dimension figure left side port Rc $\frac{1}{8}$
- Port 2: Dimension figure front side port Rc $\frac{1}{8}$
- Port 3: Dimension figure right side port Rc $\frac{1}{8}$