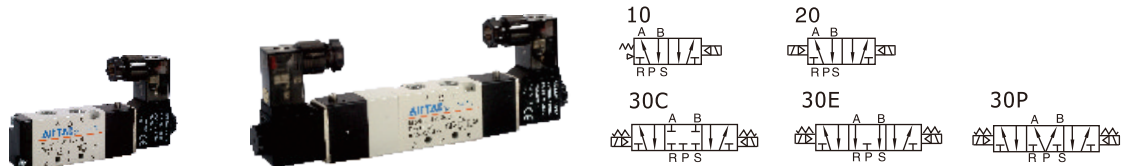


## 4V100 Series



### Ordering code

4 V 1 10 06 A □ T - W

1 2 3 4 5 6 7 8

#### ① Model

4V: Solenoid valve  
(5/2, 5/3 way)

#### ② Code

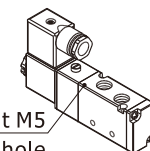
1: 100 Series

#### ③ Valve type

10: Single solenoid 5/2 way  
20: Double solenoid 5/2 way  
30C: Double solenoid 5/3 way closed center  
30E: Double solenoid 5/3 way exhaust center  
30P: Double solenoid 5/3 way pressure center

#### ⑧ Pilot type

Blank: Internal pilot



Without M5 thread hole

#### ④ Port size

M5: M5  
06: 1/8"

#### ⑤ Voltage

A: AC220V  
B: DC24V  
C: AC110V  
E: AC24V  
F: DC12V

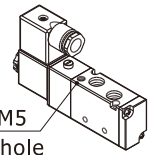
#### ⑥ Electrical entry

Blank: Terminal  
I: Grommet

#### ⑦ Thread type

No this code(M5)  
T: NPT

W: External pilot



With M5 thread hole

Please refer to 57 for manifold specification and the order way.

### Specification

Model	4V110-M5 4V120-M5	4V130C-M5 4V130E-M5 4V130P-M5	4V110-06 4V120-06	4V130C-06 4V130E-06 4V130P-06
Fluid	Air(to be filtered by 40 $\mu\text{m}$ filter element)			
Acting	Internal pilot or external pilot			
Port size [Note1]	In=Out=M5		In=Out=1/8"	
Orifice size	5.5mm <sup>2</sup> (Cv=0.31)	5.0mm <sup>2</sup> (Cv=0.28)	12.0mm <sup>2</sup> (Cv=0.67)	9.0mm <sup>2</sup> (Cv=0.50)
Valve type	5 port 2 position	5 port 3 position	5 port 2 position	5 port 3 position
Operating pressure	21~114psi(0.15~0.8MPa)			
Proof pressure	175psi(1.2MPa)			
Temperature	-20~70°C			
Material of body	Aluminum alloy			
Lubrication [Note2]	Not required			
Max.frequency [Note3]	5 cycle/sec	3cycle/sec	5 cycle/sec	3 cycle/sec
Weight (g)	4V110-M5:120 4V120-M5:175	200	4V110-06:120 4V120-06:175	200

[Note1] NPT thread is available.

[Note2] Once lubricated air is used, continue with same medium to optimize valve life span.

Lubricants like ISO VG32 or equivalent are recommended.

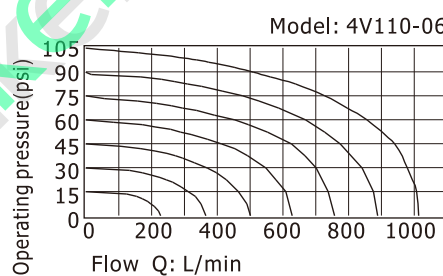
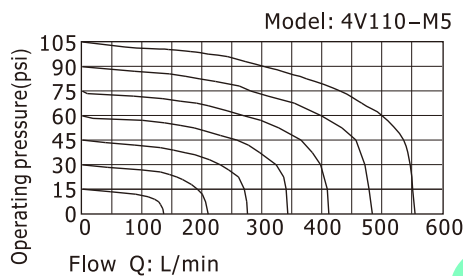
[Note3] The maximum actuation frequency is in the no-load state.

## 4V100 Series

### Product feature

1. Pilot-oriented mode: Internal pilot or external pilot.
2. Structure in sliding column mode: good tightness and sensitive reaction .
3. Three position solenoid valves have three kinds of central function for your choice.
4. Double control solenoid valves have memory function.
5. Internal hole adopts special processing technology which has little attrition friction, low start pressure and long service life.
6. No need to add oil for lubrication.
7. It is available to form integrated valve group with the base to save installation space.
8. Affiliated manual devices are equipped to facilitate installation and debugging.
9. Several standard voltage grades are optional.

### Flow chart



### Coil specification

Item	specification				
Standard voltage	AC220V	AC110V	AC24V	DC24V	DC12V
Scope of voltage	AC: ± 15%	DC: ± 10%			
Power consumption	3.5VA	3.5VA	4.0VA	2.5W	2.5W
Protection	IP65(DIN40050)				
Temperature classification	B Class				
Electrical entry	Terminal, Grommet				
Activating time	0.05 sec and below				

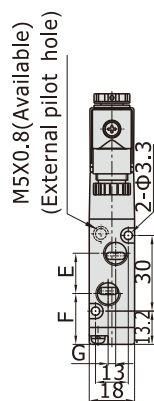
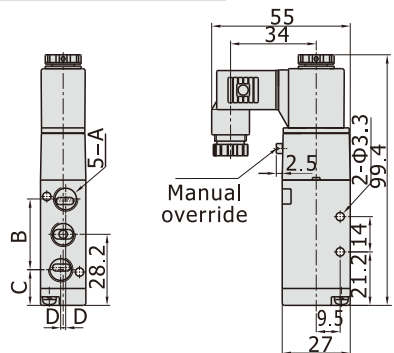
# Solenoid valve(5/2 way, 5/3 way)

AirTAC

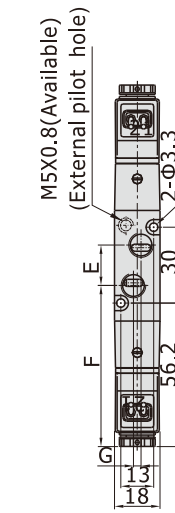
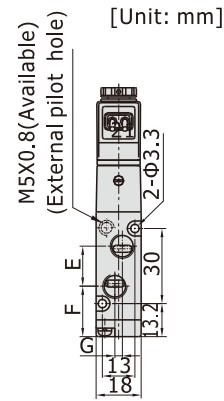
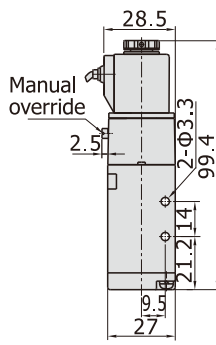
## 4V100 Series

### Dimensions

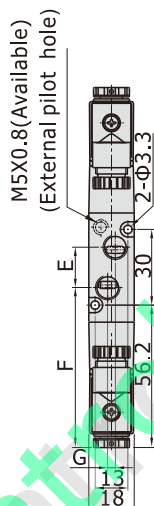
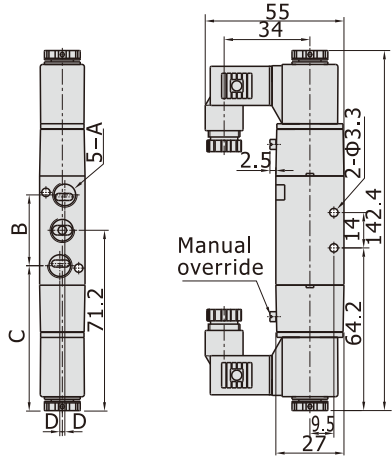
#### 4V110(Terminal)



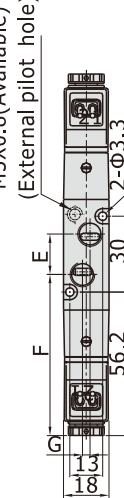
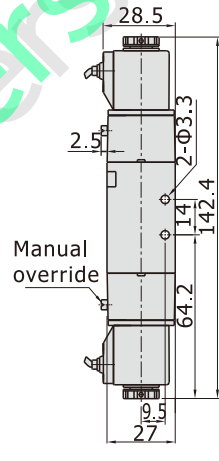
#### 4V110(Grommet)



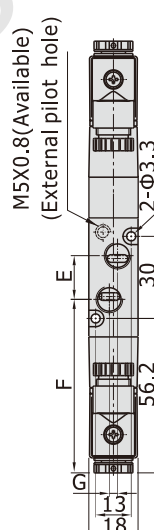
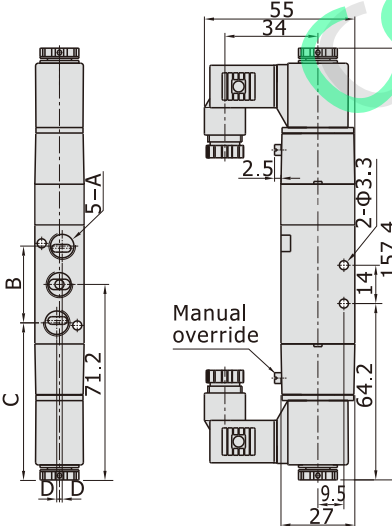
#### 4V120(Terminal)



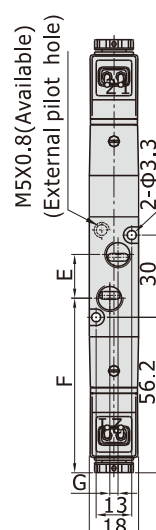
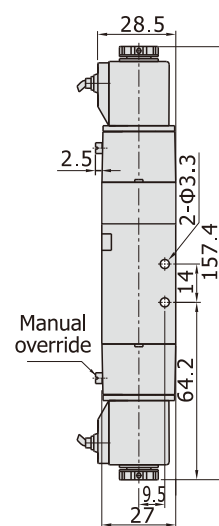
#### 4V120(Grommet)



#### 4V130(Terminal)



#### 4V130(Grommet)



Model\Item		A	B	C	D	E	F	G
4V120-M5	4V130-M5	M5x0.8	27	57.7	0	14	64.3	0
4V120-06	4V130-06	1/8"	28	57.2	1	16	63.2	3