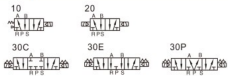
# 4V100 Series





### **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.

## 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 40µm filter element)						
Acting	Internal pilot or external pilot						
Port size [Note1]	In=Out=M5		In=Out=1/8"				
Orifice size(Cv) [Note4]	4V110-06,4V120-06:10.2mm²(Cv=0.6) 4V130C-06:8.6mm²(Cv=0.51)						
Valve type	5 port 2 position	5 port 3 position	5 port 2 position	5 port 3 position			
Operating pressure	0.15~0.8MPa(21~114psi)						
Proof pressure	1.2MPa(175psi)						
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] PT thread, G thread and NPT thread are available.

[Note2] Once lubricated air is used, continue with same medium to optimise valve life span. Lubricants like ISO VG32 or equivalent are recommended.

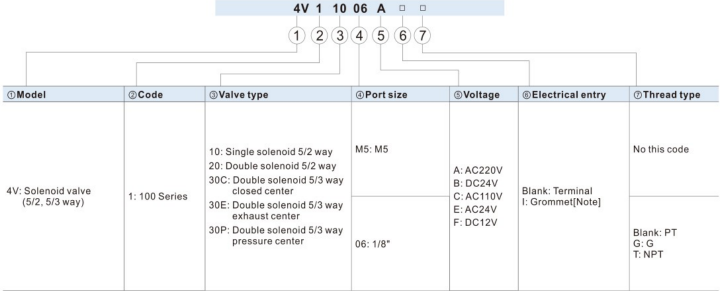
[Note3] The maximum actuation frequency is in the no-load state.

[Note4] Equivalent orifice S and Cv are all calculated from the flow rate data.

### Coil specification

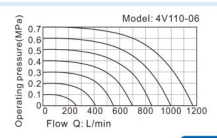
Item	Specification							
Standard voltage	AC220V	AC110V	AC24V	DC24V	DC12V			
Scope of voltage	AC: ±15% DC: ±10%							
Power consumption	3.5VA	3.5VA	4.0VA	2.8W	2.5W			
Protection	IP65(DIN40050)							
Temperature classification	B Class							
Electrical entry	Terminal, Grommet							
Activating time	0.05 sec and below							

## Ordering code



[Note] The wire length is 0.5m. Please refer to P88 for manifold specification and the order way.

## Flow chart



The data in flow rate chart are obtained from AirTAC lab.