#### - (

# 4V400



### **(1)** FEATURES

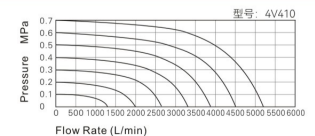
- Low power consumption, centralized exhaust of pilot valve and main valve
- 2. The product has the advantages of small volume, large flow, beautiful appearance, sensitive action, integrated installation, good wear resis tance and long service life

### SPECIFICATION

Item No.	4V410-15	4V420-15	4V430C-15	4V430E-15	4V430P-15
	4V410-15	4V420-15	4V430C-15	4V430E-15	4V430P-15
Туре	5/2		5/2		
Flow Rate	50mm² (Cv=2.79)		30mm² (Cv=1.68)		

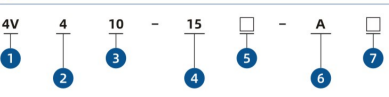
Item No.	3V410-15	3V420-15	3A410-15	3A420-15			
Туре	3/2						
Flow Rate	50mm² (Cv=2.79)						
Connection Ports	Input=Output=Exhaust=G1/2"						
Working Medium	Compressed Air (filtered by 40 $\mu$ m filter screen)						
Working Type	Pilot Type						
Working Pressure	0.15~0.8MPa						
Max. Pressure	1.2MPa						
Ambient Temp.	-5~50°C						
Voltage Tolerance	±10%						
Power	AC:4.5VA DC:3W						
Insulation Class Protection Class	F.IP65						
Terminal	Leading Wire or DIN Type						
Maximum action frequency	5 Cycles /s						
Response Time	0.05s						

# FLOW CHARACTERISTICS



Note: the flow value in the chart is the AIRTAC laboratory test value.





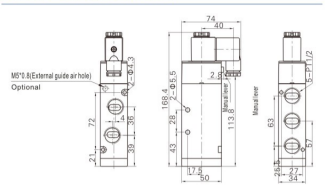
- 1. Specification 4V:5/2(5/3) Solenoid Valve
  - 4A: 5/2(5/3) Air control valve
- 3V: 3/2 Solenoid Valve 3A: 3/2 Air control Valve
- 2. Series 4 Series
- 3. Coil & Position
- 10: Single Coil Double Position
- 20 : Double Coil Double Position
- 30C : Double Coil Three Position Center Close type 30E: Double Coil Three Position Center Exhaust type
- 30P : Double Coil Three Position Center Pressure type

- 4. Pipe Size 15: G1/2
- 5. Connection Type Blank: Thread Type B: 5/2 Namur Type C: 5/3 Namur Type
- 6. Voltage A: AC220V

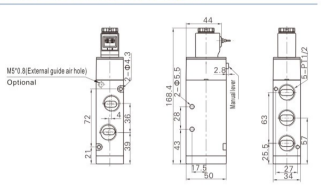
  - B:DC24V
- C:AC110V D:DC12V E:AC24V F:AC380V
- 7. Terminal

Blank : Black Connector LD : Brown House LED Connector LD1: White house LED Connector W: Lead wire Type

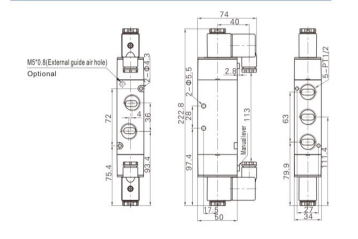
#### 4V410 (DIN Connector)



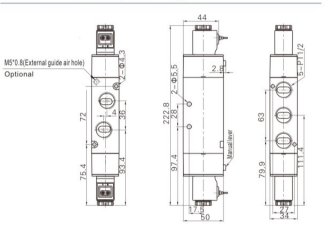
#### 4V410 (Leading Wire Type)



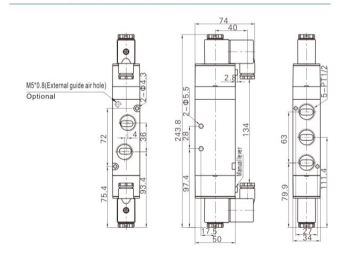
#### 4V420 (DIN Connector)



## 4V420 (Leading Wire Type)



#### 4V430 (DIN Connector)



# 4V430 (Leading Wire Type)

