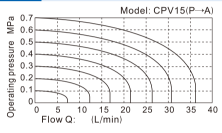
## **CPV15 Series**

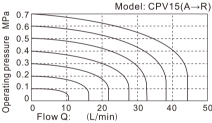


# Product feature PR

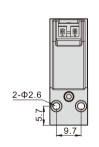
- None polarity design of DC circuit, the direction(vertical or horizontal) of wiring can be adjusted freely according to the installation demand.
- 2. Low starting voltage and long service life.
- 3. There is no buzzing by the usage of AC power supply.
- With surge device can avoid the damage of solenoid valve by surge voltage.

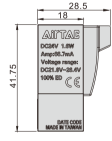
### Flow chart

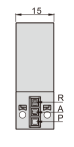




#### **Dimensions**







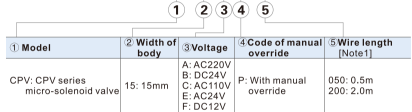
# **Specification**

Model		CPV15					
Fluid		Air(to be filtered by 40 μ m filter element)					
Acting		Direct acting					
Orifice size		Φ0.8mm					
Valid area or section		$P \rightarrow A: 0.44 \text{mm}^2(\text{Cv}=0.024); A \rightarrow P: 0.55 \text{mm}^2(\text{Cv}=0.03)$					
Valve type		3 port 2 position					
	micro-solenoid valve	33.2g					
Weight	Wire	050: 4.6g 200: 21.4g					
_	Screw(2pcs)	1.45g					
Operating pressure		0.15~0.8MPa(21~114psi)					
Proof pressure		1.2MPa(175psi)					
Temperature		-20~70℃					
Standard voltage		AC220V AC110V AC24V DC24V DC12V					
Scope of voltage		DC±10%: AC+15%~-10%					
Protection		Dustproof					
Temperature classification		F Class					
Power consumption		DC: 1.6W; AC: 2.0VA					
Electrical entry		Terminal					
Activating time		on<10ms; off<10ms					

# Ordering code

#### Ordering code of valve's body

CPV 15 B P-050



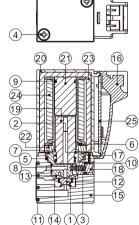
[Note1] Attach the two M2.5 screws.

#### Ordering code of wire

	CPV T 050	
	1 2 3	
-1	OM:no	7

1 Model	②Wire	③Wire length
CPV: CPV series	T: Wire	050: 0.5m 300: 3.0m
micro-solenoid valve		200: 2.0m 500: 5.0m

#### Inner structure



No.	Item	Material	No.	Item	Material
1	Spring	Stainless steel	14	mandril	Resin
2	Spring	Stainless steel	15	Body	Resin
3	Spring	Stainless steel	16	Connector shell	Resin
4	Screw	Carbon steel	17	Manual pin plate	Stainless steel
5	O-ring	NBR	18	Manual pin	Brass
6	O-ring	NBR	19	Movable core	Stainless steel
7	O-ring	NBR	20	Cover	Resin
8	O-ring	NBR	21	Electromagnet	Stainless steel
9	O-ring	NBR	22	Plate	Carbon steel
10	O-ring	NBR	23	U shape bracket	Carbon steel
11	Gasket	NBR	24	Coil	
12	Gasket	NBR	25	PCB assembly	
13	Crater	Resin			

# **Installation and Application**

1. Valve body installation:

Use two M2.5 X 19 screws to mount the valve by 0.4~0.45N.

2. Wiring instruction:

Vertical and horizontal insertion share the same terminal port

for different practical applications.

Note: There is no polarity for terminal wire.

3. AC coil is forbidden to connect with other devices.





Vertically insert (Wire and body is vertical)



Horizontally insert (Wire and body is horizontal)

