CPV10S Series





Specification

Model		CPV10SB	CPV10SF						
	Fluid	Air(to be filtered by	40 µ m filter element)						
Intograted	Acting	Direct acting							
	Number of stations	4~24 s	stations						
Integrated	Electrical entry	Terminal, 2	25pin D-Sub						
solenoid	Port size	P/R: M5 A: Φ3.2/	Φ4(Push in fittings)						
valve	The type of Inlet and exhaust	Centralized inlet and exhaust							
	Fluid Acting Number of stations Electrical entry Port size The type of Inlet and exhaust Operating pressure Proof pressure Temperature Protection Standard voltage Scope of voltage Temperature classification	0~0.8MPa(0~114psi)							
	Proof pressure	1.2MPa(175psi)							
	Temperature	-20~70℃							
	Protection	Dust	proof						
	Standard voltage	DC24V	DC12V						
Coil	Scope of voltage	DC±10%							
	Temperature classification	F Class							
	Power consumption	DC:	0.9W						

Product feature

- 1. Integrated installation of air inlet/exhaust and power socket(25pin D-Sub) to save space and reduce additional accessories.
- 2. Equipped with manual override for adjustment and troubleshooting.
- 3. Low starting voltage and long service life.

Ordering code

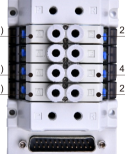
CPV10S J04 B 12F **2 3 4** 1 Model ②Port size **3Voltage** 4Number of stations [Note] 4F: 4 stations 6F: 6 stations B: DC24V J03: Ф3.2mm CPV10S: CPV10S series 8F: 8 stations F: DC12V J04: Φ4.0mm integrated solenoid valve 24F: 24 stations

[Note] About stations as follow:

 $23F_{\,:\,}$ The 12th mini solenoid valve on the left(12A)

 $3F_{:}$ The second mini solenoid valve on the left(2A)

1F: The first mini solenoid valve on the left(1A)



24F: The 12th mini solenoid valve on the right(12B)

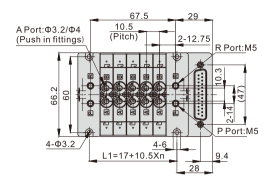
4F: The second mini solenoid valve on the right(2B)

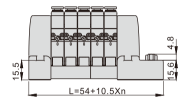
2F: The first mini solenoid valve on the right(1B)

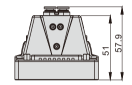


CPV10S Series

Dimensions





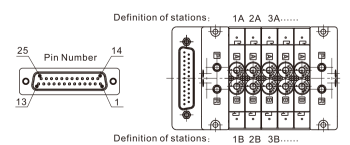


Item\Number of stations	4F	6F	8F	10F	12F	14F	16F	18F	20F	22F	24F
L	75	85.5	96	106.5	117	127.5	138	148.5	159	169.5	180
L1	38	48.5	59	69.5	80	90.5	101	111.5	122	132.5	143

Installation and Application

Assembly of connecting block and micro-solenoid valve	Mounting of integrated solenoid valve							
Mount micro-solenoid valve and connecting block with torque of 0.1~0.15N.m by two M1.6 screws as following.	Mount integrated solenoid valve by four M3 screws on platform as following.							
Fixed by two M1.6 screws Connecting block Solenoid valve Fixed by two M1.6 screws	Fixed by four M3 screws on platform Integrated solenoid valve							

Pin Assignment



Note: Gauge number of cable connecting to D-Sub pin No.13(COM) must be≤22AWG

Pin			Control	Pin	Pol	arity	Control	
NO.	-COM	+COM	target	NO.	-COM	+COM	target	
1	(+)	(-)	1A	14	(+)	(-)	1B	
2	(+)	(-)	2A	15	(+)	(-)	2B	
3	(+)	(-)	3A	16	(+)	(-)	3B	
4	(+)	(-)	4A	17	(+)	(-)	4B	
5	(+)	(-)	5A	18	(+)	(-)	5B	
6	(+)	(-)	6A	19	(+)	(-)	6B	
7	(+)	(-)	7A	20	(+)	(-)	7B	
8	(+)	(-)	8A	21	(+)	(-)	8B	
9	(+)	(-)	9A	22	(+)	(-)	9B	
10	(+)	(-)	10A	23	(+)	(-)	10B	
11	(+)	(-)	11A	24	(+)	(-)	11B	
12	(+)	(-)	12A	25	(+)	(-)	12B	
13	(-)	(+)	COM					



CPV10 Series



CPV10

Air(to be filtered by 40 µ m filter element)

Direct acting

Ф0.55mm

P to A:0.25mm²(Cv=0.014); A to R:0.35mm²(Cv=0.02)

3 /2 way

15q

0.46g 0~0.8MPa(0~114psi)

1.2MPa(175psi)

-20~70**℃**

AC220V AC110V DC24V DC12V DC±10%; AC+15%~-10%

Dustproof

F Class

DC: 0.9W; AC: 1.5VA

Terminal

on<7ms; off<7ms

200: 21.4g

050: 4.6g



Symbol

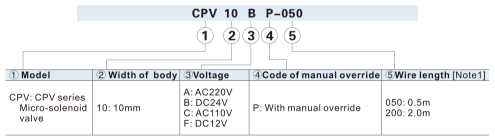


Product feature

- 1. With anti-surge component can avoid the damage of solenoid valve.
- 2. Multi-direction installation and polarless circuit design.
- 3. AC voltage models possess a built-in full wave rectifier circuit to reduce the noise effectively.
- 4. Various of standard voltages: AC220V, AC110V, DC24V, DC12V.
- 5. Low starting voltage and long service life.
- 6. Equipped with a push-turn locking manual override for adjustment and troubleshooting.

Ordering code

Ordering code of valve



Specification

Nominal diameter

Operating pressure

Proof pressure

Standard voltage

Scope of voltage Protection

Power consumption

Electrical entry

Activating time

Temperature classification

Temperature

micro-solenoid valve

Terminal line

Screw(2pcs)

Effective area

Valve type

Weight

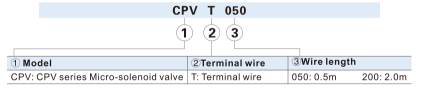
Model

Fluid

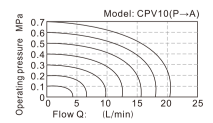
Acting

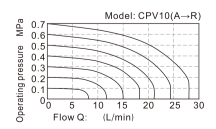
[Note1] Contain two M1.6 screws.

Ordering code of terminal wire



Flow chart

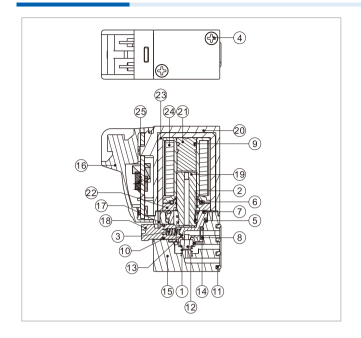






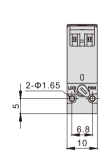
CPV10 Series

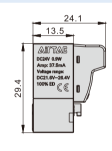
Inner structure

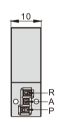


No.	Item	Material	No.	Item	Material			
1	Spring	Stainless steel	14	mandril	Resin			
2	Spring	Stainless steel	15	Body	Resin			
3	Spring	Stainless steel	16	Connector shell	Resin			
4	Screw	Carbon steel	17	Manual pin plate	Stainless steel			
5	O-ring	NBR	18	Manual pin	Brass			
6	O-ring	NBR	19	Movable core	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						

Dimensions







Installation and Application

- 1. Micro-solenoid valve assembly: Fastened with torque of 0.1~0.15N.m by two M1.6X14L screws.
- Wiring instruction:
 Multi-direction installation and polar less circuit design.
 Note: The terminal wire is non-polarity.
- 3. Prevent to connect AC coils in series with other devices.





Vertically insert (Wire is vertical to valve)



CPV10 Series —— Manifold





Specification

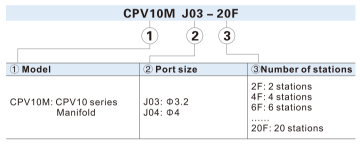
Model	CPV10MJ = 2F	CPV10	MJ□□3F		CPV10MJ = 20F					
Fluid	Air(to be filtered by 40 μ m filter element)									
Temperature	-20~70℃									
Port size	P/	P/R: M5 A: Φ3.2 / Φ4(Push in fitting								
Applicable valves	CPV10 series micro-solenoid valve									

Product feature

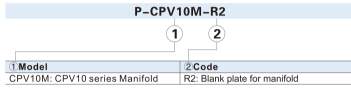
- 1. Integrated installation saves space and reduces additional accessories.
- 2. Centralized air intake, exhaust, and wiring for quick air circuit checking.
- 3. Fixible combination and expandability for various applications. Blank plates are optional.

Ordering code

Ordering code of manifold



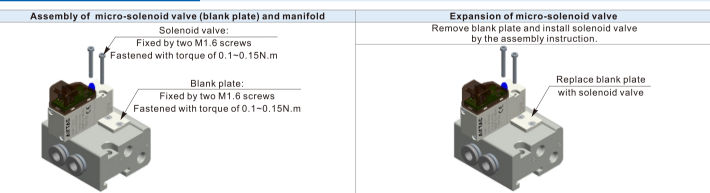
Ordering code of blank plate

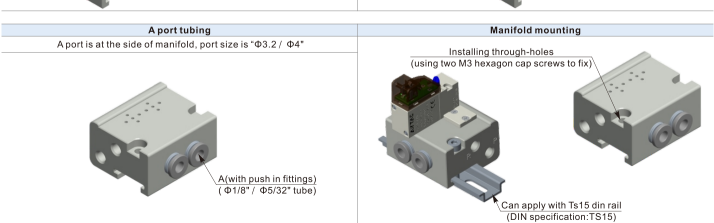


[Note] Blank plate kits contains blank plate, gasket and screws.



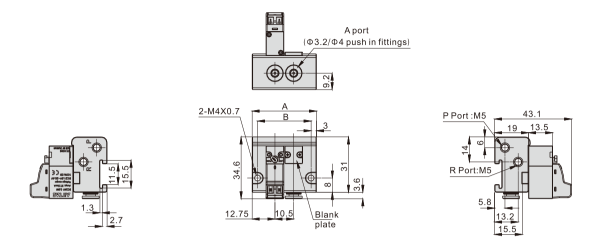
Installation and Application







Dimensions



Item\Number of stations	2F	3F	4F	5F	6F	7F	8F	9F	10F	11F	12F	13F	14F	15F	16F	17F	18F	19F	20F
Α	36	46.5	57	67.5	78	88.5	99	109.5	120	130.5	141	151.5	162	172.5	183	193.5	204	214.5	225
В	30	40.5	51	61.5	72	82.5	93	103.5	114	124.5	135	145.5	156	166.5	177	187.5	198	208.5	219