

CPV15S Series



Product feature

- Integrated installation centralizes air intake, exhaust and power(25pin D-Sub)to save space and reduce additional accessories.
- 2. Flexible combination and expandability for various applications. Blank plates are optional.
- 3. Equipped with manual override for quick air circuit checking.
- 4. Low starting voltage and long service life.

Specification

Model			CPV15SB	CPV15SF		
	Fluid			Air(to be filtered by 40µm filter element)		
	Acting			Direct	acting	
	Number	of statio	ns	2 stations ~20 stations, only available in even stations		
	Electrical	entry		Terminal, 2	5pin D - Sub	
1-441		Р	/R ports	1/8"	[Note1]	
Integrated solenoid valve	Port size		PT thread	Φ4mm(Push in fittings)		
solellold valve	Portsize	A Port	G thread	Ф4mm(Push in fittings)		
			NPT thread	Φ5/32"(Push in fittings)		
	The type	of Inlet	and exhaust	Centralized inlet and exhaust		
	Operating	g pressi	ure	0~0.8MPa(0~114psi)		
	Proof pre	ssure		1.2MPa(175psi)		
	Temperat	ture		- 10~	50°C	
	Protectio	n		Dust	proof	
	Standard	voltage	9	DC24V	DC12V	
Coil	Scope of	voltage		DC±	10%	
	Temperat	ture cla	ssification	F C	ass	
	Power co	nsumpt	ion	DC: 1	.6W	

[Note1] PT thread, G thread and NPT thread are available.

Ordering code

CPV15S B 20F = 1 2 3 4

① Model	②Voltage	③Number of stations	4 Thread type
CPV15S: CPV15S series integrated solenoid valve	B: DC24V F: DC12V	2F: 2 stations 3F: 3stations 4F: 4stations 20F: 20stations	Blank: PT G: G T: NPT

Installation and Application

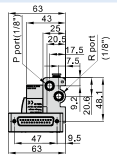
motunation and Application			
Assembly of micro-solenoid valve (blank plate) and manifold	Expansion of micro-solenoid valve		
Mount micro-solenoid valve and manifold by two M2.5 screws as following . Mount blank plate and manifold by two M2.5 countersunk screws as following .	Remove blank plate and install solenoid valve by the assembly instruction.		
Solenoid valve: Fixed by two M2.5 screws	replace blank plate		
∖ Blank plate: Fixed by two M2.5 screws	with solenoid valve		
A port tubing	Manifold mounting		
A port is at the side of manifold with push in fittings.	Both sides of manifold attach two installing through-holes, using two M4 hexagon cap screws to fix.		
A(with push in fittings) (PT, G thread: Φ4mm NPT thread: Φ5/32" tube)	Installing through-holes (using two M4 hexagon cap screws to fix)		

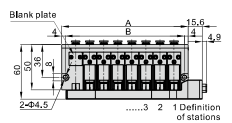


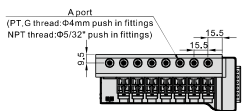


CPV15S Series

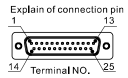
Dimensions







Item\Number of stations	2F	4F	6F	8F	10F	12F	14F	16F	18F	20F
A	46.5	77.5	108.5	139.5	170.5	201.5	232.5	263.5	294.5	325.5
В	38.5	69.5	100.5	131.5	162.5	193.5	224.5	255.5	286.5	317.5



Terminal	Polarity		Control	Terminal	Pol	arity	Control
no.	-COM	+COM	object	no.	-COM	+COM	object
1	(+)	(-)	13 station	14	(+)	(-)	1 station
2	(+)	(-)	14 station	15	(+)	(-)	2 station
3	(+)	(-)	15 station	16	(+)	(-)	3 station
4	(+)	(-)	16 station	17	(+)	(-)	4 station
5	(+)	(-)	17 station	18	(+)	(-)	5 station
6	(+)	(-)	18 station	19	(+)	(-)	6 station
7	(+)	(-)	19 station	20	(+)	(-)	7 station
8	(+)	(-)	20 station	21	(+)	(-)	8 station
9		Void		22	(+)	(-)	9 station
10	Void			23	(+)	(-)	10 station
11	Void			24	(+)	(-)	11 station
12		Void		25	(+)	(-)	12 station
13	(-)	(+)	COM				

[Note] The D-sub cable of the corresponding Pin no. 13 (COM) must be≤22AWG.



CPV15S Series——Manifold, solenoid valve and blank plate



Specification

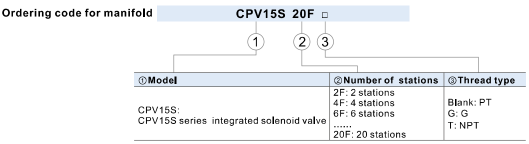
Model			CPV15S		
F l uid			Air(to be filtered by 40µm filter element		
Number of stations			2 stations ~20 stations, only available in even stations		
Electrical entry			Terminal, 25pin D-Sub		
P/R ports		ports	1/8" [Note1]		
Port		PT thtread	Ф4mm(Push in fittings)		
size	A Port	G thtread	Φ4mm(Push in fittings)		
		NPT thtread	Ф5/32"(Push in fittings)		
The typ	e of Inlet and ex	haust	Centralized inlet and exhaust		
Operati	ng pressure		0~0.8MPa(0~114psi)		
Proof p	ressure		1.2MPa(175psi)		
Temper	ature		-10~50°C		
	Integrated valv	e of 2 stations	158.5g(not include CPV15 valve)		
Weight	Increase when	add 2 stations	+97.65g		
	Blank plate kits	3	0.65q		

[Note1] PT thread, G thread and NPT thread are available.

Product feature

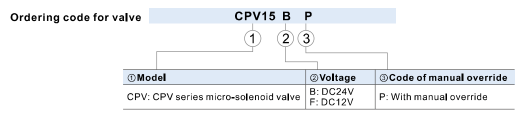
- Integrated installation centralizes air inlet, exhaust and power (25pin D-Sub)to save space and reduce additional accessories.
- 2. Flexible combination and expandability for various applications. Blank plates are optional.

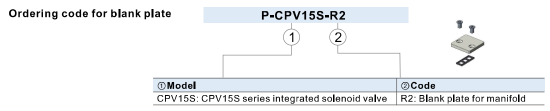
Ordering code



 $[Note] \ \ \textbf{1.} \ Ordering \ code \ contains \ solenoid \ valve, \ manifold, \ and \ blank \ plate.$

2. Maximum station up to 20 stations.





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

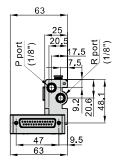
Installation and Application

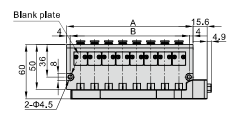
Please refer to the "Installation and Application" instruction of Integrated solenoid valve.

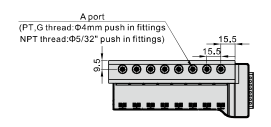




Dimensions







Item\Number of stations	2F	4F	6F	8F	10F	12F	14F	16F	18F	20F
A	46.5	77.5	108.5	139.5	170.5	201.5	232.5	263.5	294.5	325.5
В	38.5	69.5	100.5	131.5	162.5	193.5	224.5	255.5	286.5	317.5



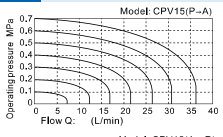
CPV15 Series

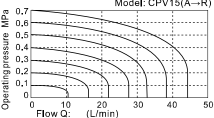


Product feature

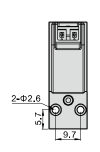
- 1. None polarity design of DC circuit, the direction(vertical or horizontal) of wiring can be adjusted freely according to the installation demand.
- 2. Low starting voltage and long service life.
- 3. There is no buzzing by the usage of AC power supply.
- 4. With surge device can avoid the damage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

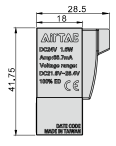
Flow chart

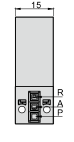




Dimensions







Specification

Model		CPV15				
Fluid		Air(to be filtered by 40µm filter element)				
Acting		Direct acting				
Orifice	size	Ф0 . 8mm				
Valid ar	ea 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 ty	/pe	3 port 2 position				
	micro-solenoid valve	33.2g				
Weight	Wire	050: 4.6g 200: 21.4g				
	Screw(2pcs)	1.45g				
Operat	ing pressure	0~0.8MPa(0~114psi)				
Proof p	ressure	1.2MPa(175psi)				
Temper	rature	- 10~50℃				
Standa	rd voltage	AC220V AC110V AC24V DC24V DC12V				
Scope	of vo l tage	DC±10%: AC+15%~-10%				
Protect	ion	Dustproof				
Temper	rature classification	F Class				
Power	consumption	DC: 1.6W ; AC: 2.0VA				
Electric	cal entry	Termina l				
Activati	ing time	on<10ms; off<10ms				

Ordering code

Ordering code of valve's body

CPV 15 B P-050 (1) (2) (3) (4) (5)② Width of **④Code of manual ⑤Wire length** ① Model ③Voltage body override [Note1] A: AC220V B: DC24V CPV: CPV series 050: 0.5m P: With manual C: AC110V 15: 15mm micro-solenoid valve override 200: 2.0m E: AC24V F: DC12V

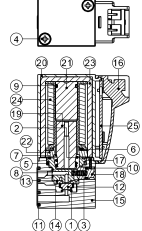
[Note1] Attach the two M2.5 screws.

Ordering code of wire

	(1) (2) (3)	\neg	
① Model	②Wire	③Wire length	
CPV: CPV series micro-solenoid valve	T: Wire	050: 0.5m	200: 2.0m

T 050

Inner structure



	No.	Item	Material	No.	Item	Materia
	1	Spring	Stainless steel	14	Mandri l	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	Armature	Stainless steel
	7	O-ring	NBR	20	Cover	Resin
'	8	O-ring	NBR	21	E l ectromagnet	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.m.

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)





CPV15 Series —— Manifold



Specification

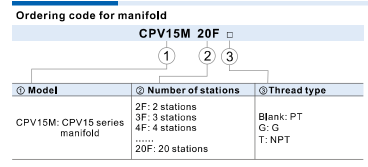
Model			CPV15M2F	CPV15M3F	CPV15M4F		CPV15M20F		
F l uid			Air(to be filtered by 40µm filter element)						
Temperature			- 10~50°C						
	P/I	R ports	1/8"[Note1]						
Port		PT thread		Ф4т	m(Push in fitt	ings)			
size	A port	G thread		Φ4mm(Push in fittings)					
	Port	NPT thread	Φ5/32"(Push in fittings)						
Applicable valves				CPV15 ser	ies micro-sol	enoid va l ve			

[Note1] PT thread, G thread and NPT thread are available.

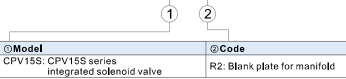
Product feature

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

Ordering code



Ordering code for blank plate



P-CPV15S-R2

- [Note] 1. Ordering code contains manifold and blank plate.
 - 2. Maximum station up to 20 stations.
 - 3. Blank plate kits contain blank plate, gasket and screw.



Installation and Application

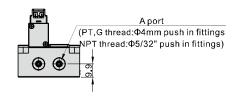
Assembly of micro-solenoid valve (blank plate) and manifold	Expansion of micro-solenoid valve
Mount micro-solenoid valve and manifold by two M2.5 screws as following . Mount blank plate and manifold by two M2.5 countersunk screws as following .	Remove blank plate and install solenoid valve by the assembly instruction.
Solenoid valve: Fixed by two M2.5 screws Blank plate: Fixed by two M2.5 screws	replace blank plate with solenoid valve

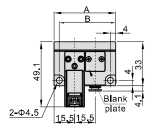
A port tubing	Manifold mounting						
A port is at the side of manifold with push in fittings	Both sides of manifold attach two installing through-holes, using two M4 hexagon cap screws to fix.						
A(with push in fittings) (PT, G thread: Φ4mm NPT thread: Φ5/32" tube)	Installing through-holes (using two M4 hexagon cap screws to fix)						

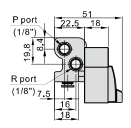




Dimensions







Item\Number of stations	2F	3F	4F	5F	6F	7F	8F	9F	10F	11F	12F	13F	14F	15F	16F	17F	18F	19F	20F
Α	46.5	62	77.5	93	108.5	124	139.5	155	170.5	186	201.5	217	232.5	248	263.5	279	294.5	310	325.5
В	38.5	54	69.5	85	100.5	116	131.5	147	162.5	178	193.5	209	224.5	240	255.5	271	286.5	302	317.5