

4V100 Series



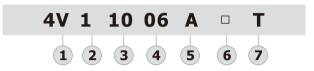








Ordering code



① Model

4V: Solenoid valve (5/2, 5/3 way)

® Electrical entry

Blank: Terminal I: Flying leads

[Note]: The wire length is 0.5m.

@Code

1: 100 Series

No this code(M5) T: NPT

Please refer to 84 for manifold specification and the order way.

7Thread type

③Valve type

10: Single solenoid 5/2 way

20: Double solenoid 5/2 way

30C: Double solenoid 5/3 way closed center

30E: Double solenoid 5/3 way exhaust center

30P: Double solenoid 5/3 way pressure center

4 Port size M5: M5 06: 1/8"

⑤Voltage A: AC220V B: DC24V C: AC110V

E: AC24V F: DC12V

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 eleme	nt)		
Acting		Internal pilot o	r external pilot			
Port size [Note1]	In=Ou	ut=M5	In=Ou	t=1/8"		
Orifice size [Note4]	4V	4V110-06,4V120-06:10.2mm ² (Cv=0.6) 4V130C-06:8.6mm ² (Cv=0.51)				
Valve type	5 port 2 position	5 port 3 position	5 port 2 position	5 port 3 position		
Operating pressure		21~114psi(0	.15~0.8MPa)			
Proof pressure		175psi(1.2MPa)			
Temperature		- 20~	70°C			
Material of body		Aluminu	ım alloy			
Lubrication [Note2]		Not re	quired			
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] NPT thread is available.

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

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



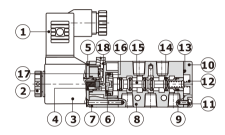
4V100 Series

Coil specification

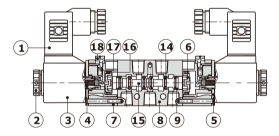
Item	specification					
Standard voltage	AC220V	AC110V	AC24V	DC24V	DC12V	
Scope of voltage	AC: ±15% DC: ±10%					
Power consumption	3.5VA	3.5VA	4.0VA	2.5W	2.5W	
Protection		IP65	(DIN400)50)		
Temperature classification			B Class			
Electrical entry	Terminal, Flying leads					
Activating time		0.05 sec and below				

Inner structure

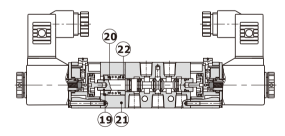
4V110



4V120



4V130C

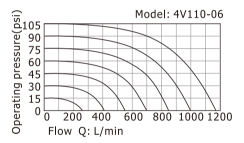


No.	Item	No.	Item	No.	Item
1	Connector	9	Wear ring	17	Override spring
2	Coil net	10	Bottom cover	18	Manual override
3	Coil	11	Fixed screw	19	Spring holder
4	Armature	12	Spool spring	20	Return spring
5	Fixed plate	13	Bottom cover gasket	21	Side cover
6	Piston	14	Spool O-ring	22	Spring holder
7	Pilot kit	15	Spool		
8	Body	16	Piston O-ring		

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.

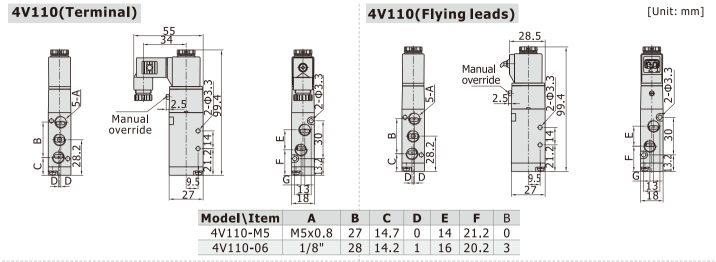
Flow chart

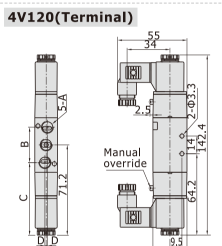


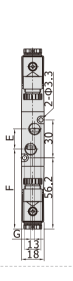


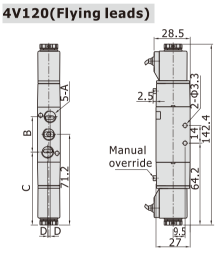
4V100 Series

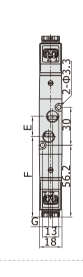
Dimensions

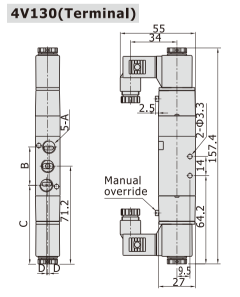


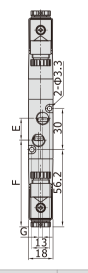


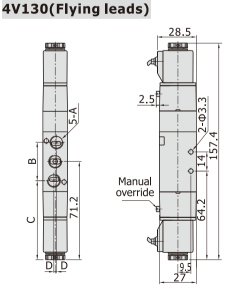












	9	
	0	2-Φ3.3
	6	7-0
Ш		30
	9	
ш	0	56.2
<u></u>		
G	13 18	

Model	\Item	Α	В	С	D	E	F	G
4V120-M5	4V130-M5	M5x0.8	27	57.7	0	14	64.3	0
4V120-06	4V130-06	1/8"	28	57.2	1	16	63.2	3

Solenoid valve(5/2 way, 5/3 way)



4V200 Series



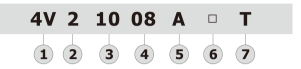








Ordering code



① Model

4V: Solenoid valve (5/2, 5/3 way)

© Electrical entry

Blank: Terminal I: Flying leads

[Note]: The wire length is 0.5m.

@Code

2: 200 Series

^⑦Thread type

T: NPT

③Valve type

10: Single solenoid 5/2 way

20: Double solenoid 5/2 way

30C: Double solenoid 5/3 way closed center

30E: Double solenoid 5/3 way exhaust center

30P: Double solenoid 5/3 way

pressure center

4 Port size **⑤Voltage**

06: 1/8" A: AC220V 08: 1/4" B: DC24V C: AC110V

E: AC24V

F: DC12V

Please refer to 84 for manifold specification and the order way.

Specification

Model	4V210-06 4V220-06	4V230C-06 4V230E-06 4V230P-06	4V210-08 4V220-08	4V230C-08 4V230E-08 4V230P-08				
Fluid	Air	Air(to be filtered by 40µm filter element)						
Acting		Internal pilot o	r external pilot					
Port size [Note1]	In=Out=Ex	haust=1/8"	In=Out=1/4"	Exhaust=1/8"				
Orifice size [Note4]	4V210-08,4V220-08:17.0mm²(Cv=1.0) 4V230C-08:13.6mm²(Cv=0.8)							
Valve type	5 port 2 position	5 port 3 position	5 port 2 position	5 port 3 position				
Operating pressure		21~114psi(0	.15~0.8MPa)					
Operating pressure		175psi(1.2MPa)					
Temperature		- 20∼	70°C					
Material of body		Aluminu	ım alloy					
Lubrication [Note2]		Not re	quired					
Max. frequency [Note3]	5 cycle/sec	5 cycle/sec 3 cycle/sec		3 cycle/sec				
Weight (g) 4V210-06:220 4V220-06:320		360		360				

[Note1] NPT thread is available.

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

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



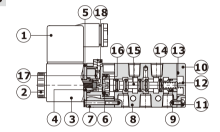
4V200 Series

Coil specification

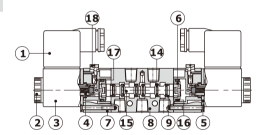
Item	specification					
Standard voltage	AC220V	AC110V	AC24V	DC24V	DC12V	
Scope of voltage	AC: ±15% DC: ±10%					
Power consumption	4.5VA	4.5VA	5.0VA	3.0W	3.0W	
Protection		IP65	(DIN400	050)		
Temperature classification			B Class			
Electrical entry	Terminal, Flying leads					
Activating time		0.05	sec and b	elow		

Inner structure

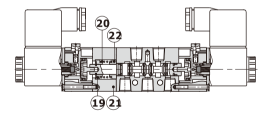
4V210



4V220



4V230C

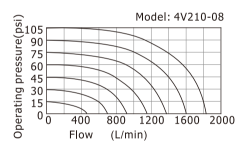


No.	Item	No.	Item	No.	Item
1	Connector	9	Wear ring	17	Override spring
2	Coil net	10	Bottom cover		Manual override
3	Coil	11	Fixed screw		Spring holder
4	Armature	12	Spool spring	20	Return spring
5	Fixed plate	13	Bottom cover gasket	21	Side cover
6	Piston	14	Spool O-ring	22	Spring holder
7	Pilot kit	15	Spool		
8	Body	16	Piston O-ring		

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.

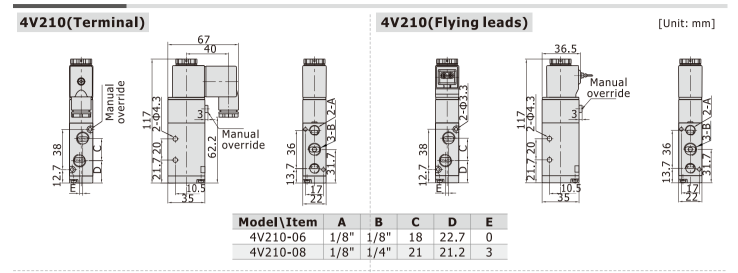
Flow chart

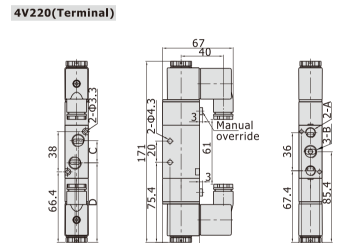


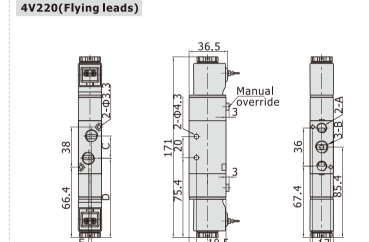


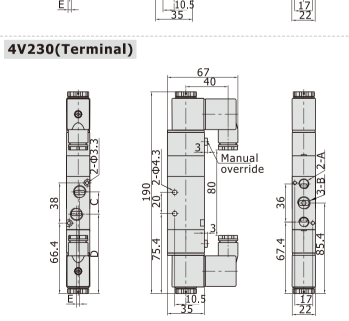
4V200 Series

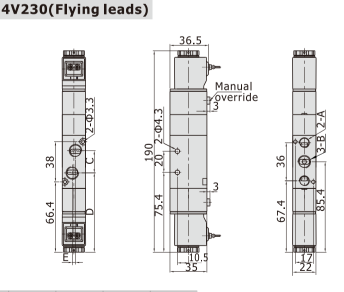
Dimensions











Model\Item		Α	В	С	D	E
4V220-06	4V230-06	1/8"	1/8"	18	76.4	0
4V220-08	4V230-08	1/8"	1/4"	21	74.9	3

Solenoid valve(5/2 way, 5/3 way)



4V300 Series









10: 3/8"



Ordering code

4V	3	10	10	A		Т	
1	2	3	4	5	6	7	

① Model

4V: Solenoid valve (5/2, 5/3 way)

②Code

T: NPT

Please refer to 84 for manifold specification and the order way.

3: 300 Series

7 Thread type

3Valve type

10: Single solenoid 5/2 way

20: Double solenoid 5/2 way

30C: Double solenoid 5/3 way closed center

30E: Double solenoid 5/3 way exhaust center

30P: Double solenoid 5/3 way

pressure center

____ A: AC220V ____ B: DC24V

> C: AC110V E: AC24V F: DC12V

© Electrical entry

Blank: Terminal I: Flying leads

[Note]: The wire length is 0.5m.

Specification

Model	4V310-08 4V320-08	4V330C-08 4V330E-08 4V330P-08	4V310-10 4V320-10	4V330C-10 4V330E-10 4V330P-10		
Fluid	Air(to be filtered by	40µm filter eleme	nt)		
Acting		Internal pilot o	r external pilot			
Port size [Note1]	In=Out=Ex	haust=1/4"	In=Out=3/8"	Exhaust=1/4"		
Orifice size [Note4]	4V310-10,4V320-10:28.0mm²(Cv=1.65) 4V330C-10:21.3mm²(Cv=1.25)					
Valve type	5 port 2 position	5 port 3 position	5 port 2 position	5 port 3 position		
Operating pressure		21~114psi(0.	15~0.8MPa)			
Proof pressure		175psi(1	L.2MPa)			
Temperature		- 20~	70℃			
Material of body		Aluminu	m alloy			
Lubrication [Note2]		Not red	quired			
Max.frequency [Note3]	4 cycle/sec	3 cycle/sec	4 cycle/sec	3 cycle/sec		
Weight (g)	4V310-08:310 4V320-08:400	450	4V310-10:310 4V320-10:400	450		

[Note1] NPT thread is available.

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

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



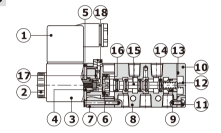
4V300 Series

Coil specification

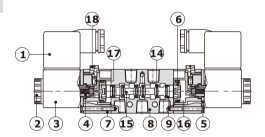
Item	specification					
Standard voltage	AC220V	AC110V	AC24V	DC24V	DC12V	
Scope of voltage	AC: ±15% DC: ±10%					
Power consumption	4.5VA	4.5VA	5.0VA	3.0W	3.0W	
Protection		IP65	(DIN400)50)		
Temperature classification			B Class			
Electrical entry	Terminal, Flying leads					
Activating time	0.05 sec and below					

Inner structure

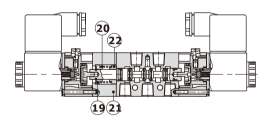
4V310



4V320



4V330C

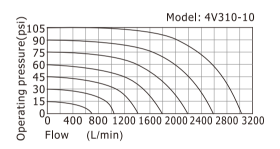


No.	Item	No.	Item	No.	Item
1	Connector	9	Wear ring	17	Override spring
2	Coil net	10	Bottom cover	18	Manual override
3	Coil	11	Fixed screw	19	Spring holder
4	Armature	12	Spool spring	20	Return spring
5	Fixed plate	13	Bottom cover gasket	21	Side cover
6	Piston	14	Spool O-ring	22	Spring holder
7	Pilot kit	15	Spool		
8	Body	16	Piston O-ring		

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.

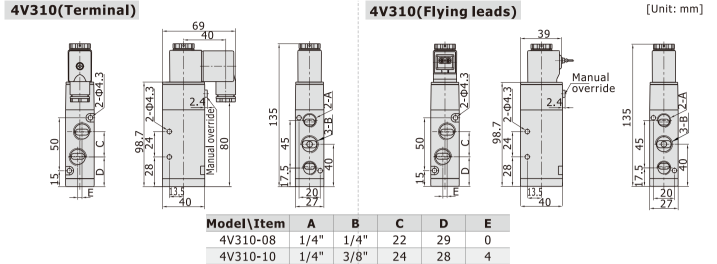
Flow chart

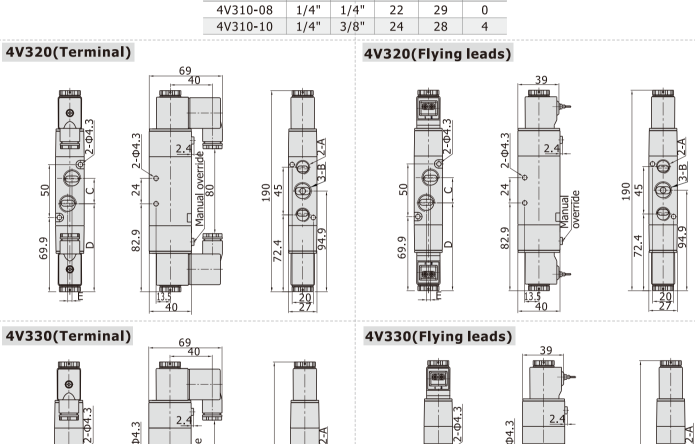


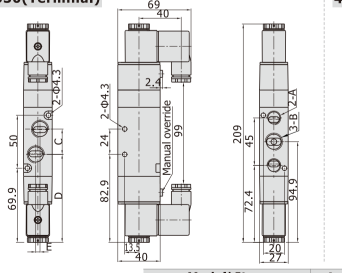


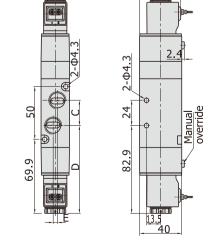
4V300 Series

Dimensions









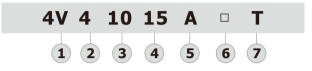
_	_ 2/_	i				
Model	\Item	Α	В	С	D	Е
4V320-08	4V330-08	1/4"	1/4"	22	83.9	0
4V320-10	4V330-10	1/4"	3/8"	24	82.9	4



4V400 Series



Ordering code



①Model

4V: Solenoid valve (5/2, 5/3 way)

® Electrical entry

Blank: Terminal I: Flying leads

[Note]: The wire length is 0.5m.

②Code

4: 400 Series

⑦Thread type

T: NPT

③Valve type

10: Single solenoid 5/2 way

20: Double solenoid 5/2 way

30C: Double solenoid 5/3 way closed center

30E: Double solenoid 5/3 way exhaust center

30P: Double solenoid 5/3 way pressure center

4 Port size

④ Port size ⑤ Voltage 15: 1/2" **△** △ △ △ C 2 2 0 V

A: AC220V B: DC24V C: AC110V E: AC24V F: DC12V

Please refer to 84 for manifold specification and the order way.

Specification

Model	4V410-15	4V420-15	4V430C-15	4V430E-15	4V430P-15						
Fluid		Air(to be filte	red by 40µm f	ilter element)						
Acting	Internal pilot or external pilot										
Port size [Note1]	In=Out=Exhaust=1/2"										
Orifice size [Note4]	4V410-15,4V420-15:48.0mm²(Cv=2.82) 4V430C-15:40.0mm²(Cv=2.35)										
Valve type	5 port 2	position	5 port 3 position								
Operating pressure	21~114psi(0.15~0.8MPa)										
Proof pressure	175psi(1.2MPa)										
Temperature	-20~70°C										
Material of body	Aluminum alloy										
Lubrication [Note2]	Not required										
Max. frequency [Note3]	3 cycle/sec										
Weight (g)	590	590 720 770									

[Note1] NPT thread is available.

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

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





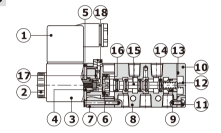
4V400 Series

Coil specification

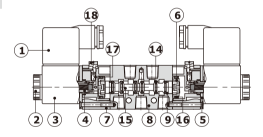
Item	specification										
Standard voltage	AC220V	AC110V	AC24V	DC24V	DC12V						
Scope of voltage	AC: ±15% DC: ±10%										
Power consumption	4.5VA	4.5VA	5.0VA	3.0W	3.0W						
Protection	IP65(DIN40050)										
Temperature classification	B Class										
Electrical entry	Terminal, Flying leads										
Activating time	0.05 sec and below										

Inner structure

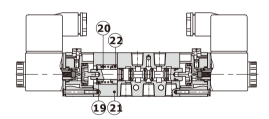
4V410



4V420



4V430C

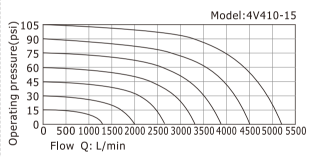


No.	Item	No.	Item	No.	Item
1	Connector	9	Wear ring	17	Override spring
2	Coil net	10	Bottom cover	18	Manual override
3	Coil	11	Fixed screw	19	Spring holder
4	Armature	12	Spool spring	20	Return spring
5	Fixed plate	13	Bottom cover gasket	21	Side cover
6	Piston	14	Spool O-ring	22	Spring holder
7	Pilot kit	15	Spool		
8	Body	16	Piston O-ring		

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.

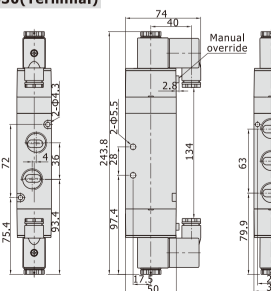
Flow chart

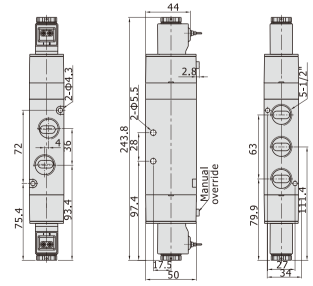




4V400 Series

Dimensions 4V410(Terminal) [Unit: mm] 4V410(Flying leads) Manual override OLIH PILID Manual override 2.8 2.8 168.4 2.05.5 4V420(Terminal) 4V420(Flying leads) Manual 2.8 2.8 2-**0**5.5 79.9 79.9 4V430(Terminal) 4V430(Flying leads)





Solenoid valve(Accessories)



③Thread type

T: NPT

R2: Blank plate for manifold

3Code

Manifold



Ordering code

Ordering code for manifold

100M 5F T







① Model

100M: 100 Series manifold 200M: 200 Series manifold 300M: 300 Series manifold 400M: 400 Series manifold ② Number of stations [Note1]

1F: 1 station 2F: 2 station 3F: 3 station

.....

16F: 16 station

Ordering code for blank plate

P-100M-R2





①Kits

P: Kits

2 Model

100M: 100 Series manifold 200M: 200 Series manifold

300M: 300 Series manifold 400M: 400 Series manifold

[Note1] 100M, 200M series have a maximum of 16 stations;

300M series have a maximum of 12 stations;

400M series have a maximum of 8 stations.

[Note] 1. Ordering code contains the two parts of the manifold's and the blank plate's.

- 2. Manifold kits contains manifold, seal and screw;
- 3. Blank plate kits contains blank plate and screw.

Specification

Item\Manifold Model	100M	400M										
Fluid	Air(to be filtered by 40µm filter element)											
Temperature		-20~70°C										
Adaptable valve's series	4V100 Series	4V200 Series	4V300 Series	4V400 Series								

Product feature

- 1. It is available to integrate the direction control valves of the same series to form valve group to save space and cost.
- 2. It is easy to examine when there are faults owning to the unified air intake and exhaust and unified wiring.
- 3. Flexible combination and strong expansion capability can make any combination or expansion of the numbers of direction control valves that are connected.



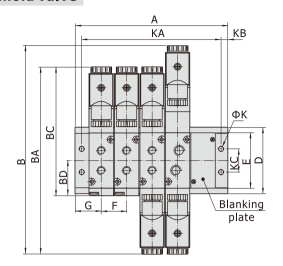
Solenoid valve(Accessories)

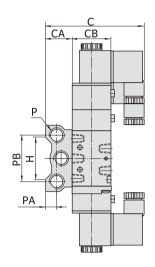


Manifold

Dimensions

With 4V solenoid valve





[Unit: mm]

Model \Item	В	ВА	ВС	BD	С	CA	СВ	D	Е	F	G	Н	K	KB	KC	Р	PA	PB
100M□F	154.5	142.5	99.5	28	77	22	27	57.5	43	19	19	36	4.5	5	20	1/4"	10	40
200M□F	189	171	117	31.7	91	24	35	60	52	23	22	38	4.5	5	21	1/4"	10	42
300M□F	208	190	135	40	97	28	40	75	64	28	26	54	4.5	5	26	3/8"	13.5	53
400M□F	243	223	168.5	57	107	33	50	100	94	35	30.5	75	5.5	6	32	1/2"	15	68

Model\Item		<u> </u>														
	1F	2F	3F	4F	5F	6F	7F	8F	9F	10F	11F	12F	13F	14F	15F	16F
100M□F	38	57	76	95	114	133	152	171	190	209	228	247	266	285	304	323
200M□F	44	67	90	113	136	159	182	205	228	251	274	297	320	343	366	389
300M□F	52	80	108	136	164	192	220	248	276	304	332	360	-	-	-	-
400M□F	61	96	131	166	201	236	271	306	-	-	-	-	-	-	-	-

Model\Item		KA														
	1F	2F	3F	4F	5F	6F	7F	8F	9F	10F	11F	12F	13F	14F	15F	16F
100M□F	28	47	66	85	104	123	142	161	180	199	218	237	256	275	294	313
200M□F	34	57	80	103	126	149	172	195	218	241	264	287	310	333	356	379
300M□F	42	70	98	126	154	182	210	238	266	294	322	350	-	-	-	_
400M□F	49	84	119	154	189	224	259	294	-	-	-	-	-	-	-	-

88