











Ordering code

Ordering code for valve

3V2M NC A □
1 2 3 4

①Model

3V2M: Solenoid valve (3/2 way, with manifold)

②Acting type

NC: Normally closed NO: Normally opened

③Standard voltage

A: AC220V B: DC24V C: AC110V

E: AC24V

F: DC12V

4 Electrical entry

Blank: Terminal I: Flying leads

[Note]: The wire length is 0.5m.

Ordering code for manifold

3V2M 5F D T

1 2 3 4

1 Model

3V2M: Solenoid valve (3/2 way, with manifold)

② Number of stations

1F: 1 Stations 2F: 2 Stations

20F: 20 Stations

3 Exhaust type

Blank: Centralized exhaust D: Separated exhaust

4 Thread type

T: NPT

[Note]: Manifold kits contains manifold, seal and screw. The port size is only 1/8".

Ordering code for valve's group (valve+manifold)

3V2M NC A -- 5F D T

1 2 3 4 5 6 7

①Model

3V2M: Solenoid valve (3/2 way, with manifold)

®Number of stations

②Acting type
NC: Normally closed

©Exhaust type

NO: Normally opened

D: Separated exhaust

Blank: Centralized exhaust

3 Standard voltage

A: AC220V B: DC24V

C: AC110V

E: AC24V

F: DC12V

4 Electrical entry

Blank: Terminal I: Flying leads

[Note]: The wire length is 0.5m.

7Thread type

T: NPT

20F: 20 Stations

1F: 1 Stations

2F: 2 Stations

.

Ordering code for blank plate

P-3V2M-R2

①Subassembly type

P:subassembly

②Valve type

3V2M: Solenoid valve(3/2 way, with manifold)

③ Accessories type

R2: Blank plate for manifold

[Note]: Blank plate kits contains blank plate and screw.





Specification

3V2M	
Air(to be filtered by 40µm filter element)	
Direct acting	
1/8"	
3 port 2 position	
1.7mm ² (Cv=0.1)	
Centralized exhaust\Separated exhaust	
0~114psi(0~0.8MPa)	
175psi(1.2MPa)	
-20~70°C	
Aluminum alloy	

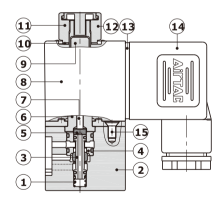
[Note1] NPT thread is available.

Coil specification

Item	specification
Standard voltage	AC220V、AC110V、AC24V、DC24V、DC12V
Scope of voltage	AC: ±15% DC: ±10%
Power consumption	AC: 7VA DC: 7.0W
Protection	IP65(DIN40050)
Temperature classification	B Class
Electrical entry	Terminal, Flying leads
Activating time	0.05 sec and below
Max. frequency [Note1]	10 cycle/sec

[Note1] The maximum actuation frequency is in the no-load state.

Inner structure

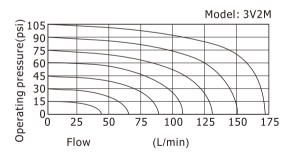


No.	Item	No.	Item
140.	rcem	1401	Item
1	Spring	9	Armature
2	Body	10	Washer
3	Spool	11	Coil nut
4	Spacer	12	Manual button
5	Washer	13	Gasket
6	Electromagnet set	14	Connector
7	Mandril	15	Pilot screw
8	Coil		

Product feature

- 1. Direct acting type and normally closed mode, flexible in direction change.
- 2. Normally closed and normally open types are optional.
- 3. Structure in coaxial blanking mode: leakage proof and large air flow.
- 4. No need to add oil for lubrication.
- 5. Affiliated manual devices are equipped to facilitate installation and debugging.
- 6. Valve needs to be used with the sub-base and allows various connection combinations to save space.
- 7. It is easy to examine when there are faults owning to the unified air intake and exhaust and unified wiring.
- 8. Flexible combination and strong expansion capability can make any combination or expansion of the numbers of direction control valves that are connected.
- 9. Special sub-base seal, NC or NO functions can not be converted by flipping seal direction.

Flow chart

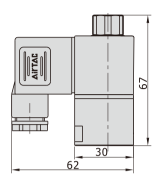


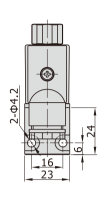




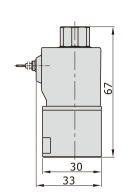
Dimensions

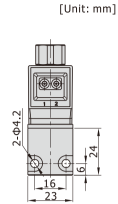
Valve(Terminal)



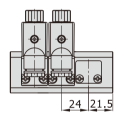


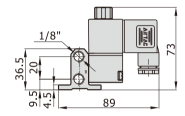
Valve(Flying leads)

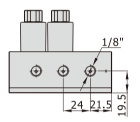


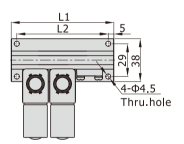


Valve's group(Terminal, Centralized exhaust)



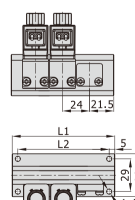




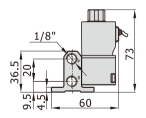


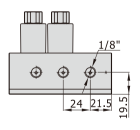
L1=24Xn+19, L2=24Xn+9
"n" means number of stations.

Valve's group(Flying leads, Centralized exhaust)



Thru.hole



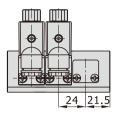


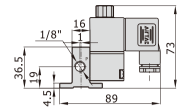
L1=24Xn+19, L2=24Xn+9 "n" means number of stations.

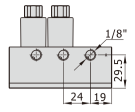


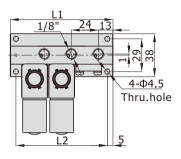
Valve's group(Terminal, Separated exhaust)

[Unit: mm]



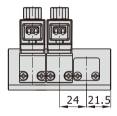


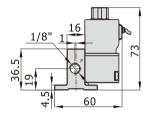


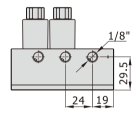


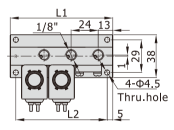
L1=24Xn+19, L2=24Xn+9 "n" means number of stations.

Valve's group(Flying leads, Separated exhaust)









L1=24Xn+19, L2=24Xn+9 "n" means number of stations.