

**®Thread type** 

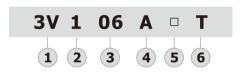
T: NPT

# **3V1 Series**





# **Ordering code**



① Model

3V: Solenoid valve (3/2 way)

② Code 1: 1 Series ③ Port size
M5: M5

06: 1/8"

**4** Standard voltage

A: AC220V B: DC24V

C: AC110V E: AC24V F: DC12V **⑤ Electrical entry** 

Blank: Terminal I: Flying leads [Note]

[Note]: The wire length is 0.5m.

# **Specification**

Model	3V1-M5	3V1-06	
Fluid	Air(to be filtered by 40µm filter element)		
Acting	Direct acting		
Port size [Note1]	M5	1/8"	
Valve type	3 port 2 position		
Lubrication	Not required		
Operating pressure	0~114psi(0~0.8MPa)		
Proof pressure	175psi(1.2MPa)		
Temperature	-20~70°C		
Orifice size	Φ1.2mm		
Material of body	Aluminum alloy		

[Note1] NPT thread is available.

# **Product feature**

- 1. Direct acting type and normally closed mode, flexible in direction change.
- 2. No need to add oil for lubrication.
- 3. Several valves can be installed integrately to save installation space.
- 4. Affiliated manual devices are equipped to facilitate installation and debugging.
- 5. Several standard voltage grades are optional.



[Unit: mm]

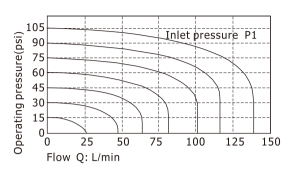
# **3V1 Series**

# **Coil specification**

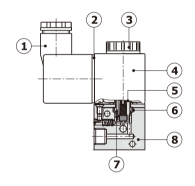
Item	Specification					
Standard voltage	AC220V	AC110V	AC24V	DC24V	DC12V	
Scope of voltage	AC: ±15% DC: ±10%					
Power consumption	4.5VA	4.5VA	5.0VA	3.0W	3.0W	
Protection	IP65(DIN40050)					
Temperature classification	B Class					
Electrical entry	Terminal, Flying leads					
Activating time	0.05 sec and below					
Max. frequency [Note 1]	10 cycle/sec					

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

#### Flow chart



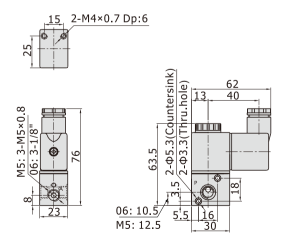
#### **Inner structure**



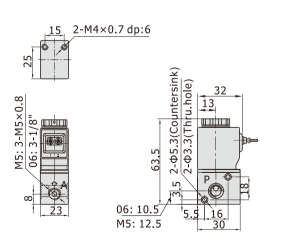
No.	Item	No.	Item
1	Connector	5	Armature
2	Gasket	6	O-ring
3	Coil nut	7	Return spring
4	Coil	8	Body

#### **Dimensions**

#### **Terminal**



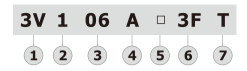
# Flying leads





# **3V1 Series**

# **Ordering code for series**



#### **1** Model

3V: Solenoid valve (3/2 way)

#### @Code

1: 1 Series

# **③Port size**

M5: M5 06: 1/8"

#### **4** Standard voltage

A: AC220V

B: DC24V

C: AC110V

E: AC24V

F: DC12V

I: Flying leads[Note]

#### **5** Electrical entry **7** Thread type T: NPT Blank: Terminal

[Note]: The wire length is 0.5m.

#### **® Number of stations**

1F: 1 Station 2F: 2 Stations 3F: 3 Stations

.....

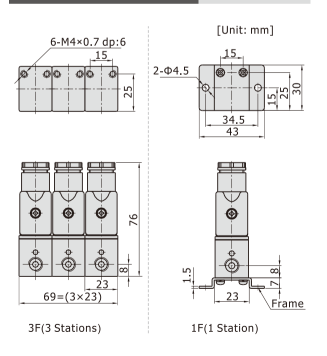
20F: 20 Stations

The above codes have included the series accessories,

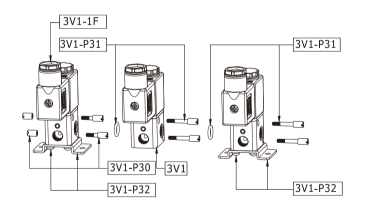
so it is unnecessary to order the accessories specially. But if you like, you could order as follows.

<b>Code of accessories</b>	Accessory name	Part code	Part name	Quantity
3V1-P30	Coupling screw assembly	F-3V1002B	Coupling screw(S)	2
		F-3V1003B	Coupling screw(M)	2
3V1-P31	Coupling screw assembly	GOR20008N75	O-Ring	1
		F-3V1004B	Coupling screw(L)	2
3V1-P32	Bracket assembly	F-3V1001B	Fixed mounting	1
		GSDA04008ZA	Cross round head screw	2

### **Dimensions of series**



# How to joint



#### Product structure

Connection Amount\Q.TY	3V1	3V1-P30	3V1-P31	3V1-P32
3V1-□-□-1F	1	0	0	1
3V1-□-□-2F	2	1	1	1
******				
3V1-□-□-nF	n	1	n-1	2

Note: "n" is the number of junction valve, and n≥3.