Rubber Seal 3 Port Pilot Poppet Solenoid Valve

Series VG342

Light Weight: 1.1kg Large Flow Capacity: 1/N/min 12857.65

Low Power Consumption 4.8WDC (Standard) 2WDC (Energy saver)

No lubrication required

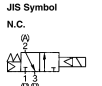
Possible to use in vacuum or under low pressures

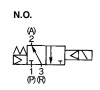
External pilot vacuum: Up to 101.2kPa Low pressure: 0 to 0.2MPa

Changeable actuation: N.C., N.O. or External pilot

Can be used as a selector or divider valve (External pilot)







External pilot

Specifications

| Actuation | Commor | Common to NC, NO | |
|---------------------------------|-------------------------------------|--|--|
| Operation | Internal pilot type | External pilot type | |
| Operating pressure range | 0.2 to 0.9MPa | -101.2kPa to 0.9MPa | |
| External pilot pressure | _ | Equivalent operating pressure Min.0.2MPa | |
| Responce time (1) | 30ms or les | ss (at 0.5MPa) | |
| Max. operating frequency | 5c/s (Min. operating frequency: | 1c/30days as per JIS B8374-1981) | |
| Ambient and fluid temperature | Ma | Max.50°C | |
| Lubrication | Not requiret (Use turbine oil class | Not requiret (Use turbine oil class 1 ISO VG32 if lubrication is require | |
| Manual override | Non-lockii | Non-locking push style | |
| Mounting position | F | Free | |
| Impact/Vibration resistance (2) | 15 | 150/50 | |
| Weight | 1 | 1.1kg | |

Note 1) Based on dynamic performance test JIS B8374-1981.(Coil temperature 20°C,at rated voltage,without surge voltage suppressor)

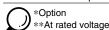
Note 2) Impact resistance: No malfunction resulted from the impact test using a drop impact tester. The test was performed on the axis and right angle directions of the main valve and armature, for both energized and de-energized states.

Vibration resistance: No malfunction resulted from occurred in a one-sweep test between 45 and 1000 Hz. Test was performed at both energized and de-energized states to the axis and right angle directions of the main valve and armature. (Value in the initial stage)

Effective Area/N//min

| Port size | 1/2 | 3/4 | 1 | | |
|----------------------|-----|---------|----------|----------|--|
| Effective area (mm²) | P→A | 140 | 185 | 210 | |
| | A→R | 145 | 195 | 235 | |
| Ne/min | P→A | 7655.7 | 10109.45 | 11483.55 | |
| INE/IIIIII | A→R | 7950.15 | 10600.2 | 12857.65 | |

| Valve | Δ | ssen | nbly | |
|------------------------|---|--|--|--|
| Electrical entry | | | DIN connecter (D) | |
| color | | | 100V AC: Blue, 200V AC: Red, 24V DC: Red/Black | |
| Enclosure | | | Dust proof | |
| Coil rated voltage (V) | | % Hz) | 100, 200, 24*, 48*, 110*, 220*, 240* | |
| | | C | 24, 6*, 12*, 48*, 100* | |
| voltage | | | -15% to +10% of rated voltage | |
| | | Inrush | 12.7 (50), 10.7 (60) | |
| power VA (Hz)*** | AC | Holding | 7.6 (50), 5.4 (60) | |
| nsumption** | | OC . | 4.8W, 5W (with light) | |
| | entry color voltage (V) voltage power VA (Hz)** | entry color voltage (V) voltage power VA (Hz)** AC (5) | entry c color voltage (V) voltage power VA (Hz)** AC (5%6 Hz) DC Inrush Holding | |



Option Specifications

Energy Saver Style: VO307Y

Use "VO307Y" (2W DC) when an electronic control requires low power consumption.

The following specification is different from standard.

Power consumption 2WDC*, 2.2W (with light)

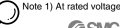


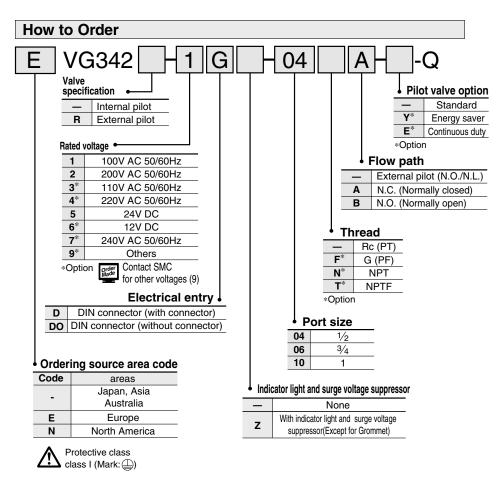
Continuous Duty Style: VG342 -- -- -- E-Q

Use "Continuous duty style" if energizing the valve for a long time.

The following specification is different from standard.

| Annount novem \/A (=)(1) | AC | Inrush | 7.9 (50), 6.2 (60) |
|---------------------------------------|----|---------|-----------------------|
| Apparent power VA (Hz) ⁽¹⁾ | | Holding | 5.8 (50), 3.5 (60) |
| Power cosumption ⁽¹⁾ | DC | | 2W, 2.2W (with light) |





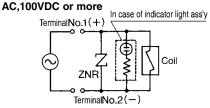
How to Order Pilot Valve Assembly VO307 X84 -Q Pilot valve Valve option assembly for VG342 Standard Indicator light and surge voltage suppressor Energy saver None E* Continuous duty With surge voltage suppressor s *Option (Grommet only) With indicator light and surge voltage suppressor (Except for Grommet) Rated Voltage (Standerd) 100V AC 50/60Hz 1 Electrical entry 2 200V AC 50/60Hz 110V AC 50/60Hz DIN connector (with connector) 3* 4* 220V AC 50/60Hz **DO** DIN connector (without connector) 5 24V DC 12V DC 6*

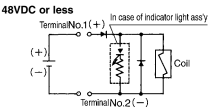
7*

*Option

240V AC 50/60Hz

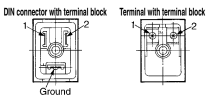
Indicator Light and Surge Voltage Suppressor





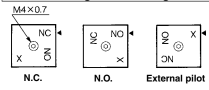
Electrical Connection

In case of DIN connector and terminal (with indicator light and surge voltage suppressor), the connection is as follows. Connect each to the power supply side.



| Terminal NO. | 1 | 2 |
|---------------|---|---|
| DIN connector | + | ı |
| Terminal | + | - |

How to Change the Passing State



When changing the passage state, confirm that pressure has been removed from the valve. Unscrew the M4 X 0.7 hexagon socket head cap screw in the changeover plate and match the ◀ mark on the adapter plate with the character on the changeover plate. Piping is as follows.

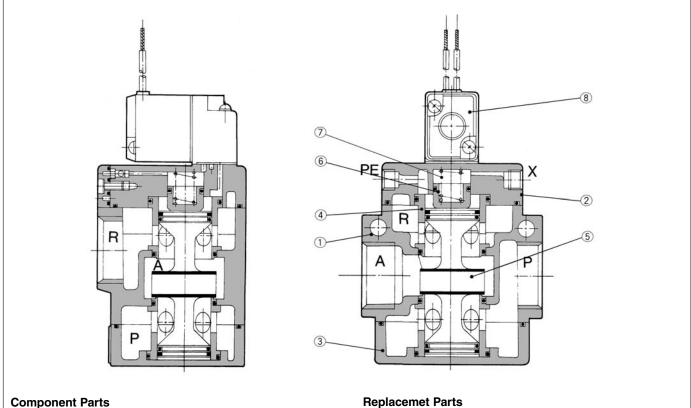
Piping

| Passage Port | Р | Α | R | |
|--------------|--|-----------|---|--|
| NC | Primary | | Exhaust (Plug, in case of 2 port valve) | |
| NO | Exhaust (Plug, in case of 2 port valve) | Secondary | Duimanu avaaassa aida | |
| External | Universal porting (Piping of primary pressure side is possible anywhere) | | | |

Note 1) In case of internal pilot, comfirm that a plug is inserted to X port. If not, insert a R(PT) 1/8 plug.

Note 2) In case of external pilot, supply air pressure from X port.

Construction



| | omponont i arto | | |
|-----|-----------------|--------------------|-----------------|
| No. | Description | Material | Notes |
| 1 | Body | | |
| 2 | Adapter plate | Aluminum alloy | Paint color: |
| 3 | End plate | | Platinum silver |
| 4 | Retainer | Brass | |
| (5) | Spool valve | Aluminum alloy/NBR | |
| 6 | Piston | Resin | |
| 7 | Spring | Stainless steel | |

| No. | Description | Material | Part No. | | |
|---|-------------------|----------|---------------|--|--|
| 8 | Pilot valve ass'y | _ | VO307□-□□□*-Q | | |
| Defends to 2.7.0 for "I love to Order Dilet Volve Accombly" | | | | | |

* Refer to p.2.7-2 for "How to Order Pilot Valve Assembly

A Precautions

Be sure to read before handling. Refer to p.0-33 to 0-36 for Safety Instruction and common precautions.

Operation

- Since PE port is the exhaust port of the pilot valve, do not attach a plug or reduce the port diameter.
- 2.X port is the pressure supply port of the pilot valve and EP port is the exhaust port of the pilot valve. Avoid mismatching when piping.
- 3.The manual portion contains a breather hole for the core. Take proper measures to prevent dust or foreign matter from accumulating in this area.

Continuous Duty

- This is for continuous duty, not for high cycle rates. If the cycle rate is more than once a day, consult SMC.
- 2.Make sure to cycle valve at least once every 30 days.

Dimensions

