





Symbol





Product feature

- 1. Internally piloted structure.
- 2. Structure in sliding column mode: good tightness and sensitive reaction.
- 3. Double control solenoid valves have memory function.
- ${\it 4. Internal hole\ adopts\ special\ processing\ technology\ which\ has\ little}$ attrition friction, low start pressure and long service life.
- 5. No need to add oil for lubrication.
- 6. Install in the side plate with the surface upward, which can be used by directly connecting with the actuators.
- 7. Affiliated manual devices are equipped to facilitate installation and debugging.
- 8. Several standard voltage grades are optional.

Flow chart

Please refer to the same types of 4V series solenoid valves.

Specification

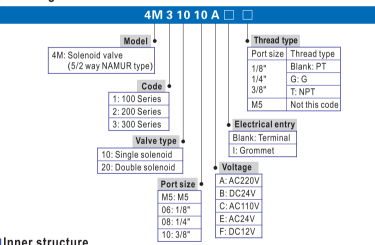
| Model | 4M110-M5 4M120-M5 | 4M110-06 4M120-06 | 4M210-06 4M220-06 | 4M210-08 4M220-08 | 4M310-08 4M320-08 | 4M310-10 4M320-10 |
|--------------------|--|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--------------------------------|
| Fluid | Air(to be filtered by 40 μ m filter element) | | | | | |
| Acting | Internal piloted | | | | | |
| Port size ① | In=Out=M5 | In=Out =1/8" | In=Out =1/8" | In=Out =1/4" | In=Out =1/4" | In=Out =3/8" |
| Orifice size | 5.5mm ² (Cv=0.31) | 12.0mm ² (Cv=0.67) | 14.0mm ² (Cv=0.78) | 16.0mm ² (Cv=0.89) | 25.0mm ² (Cv=1.40) | 30mm ² (Cv=1.67) |
| Valve type | 5 port 2 position | | | | | |
| Operating pressure | 0.15~0.8MPa(21~114psi) | | | | | |
| Proof pressure | 1.5MPa(215psi) | | | | | |
| Temperature °C | -20~70 | | | | | |
| Material of body | Aluminum alloy | | | | | |
| Lubrication 2 | Not required | | | | | |
| Max. frequency ③ | 5 cycle/sec | | | 4 cycle/sec | | |
| Weight | 4M110:120g | 4M120:175g | 4M210:220g | 4M220:320g | 4M310:310g | 4M320:400g |

- 1) PT thread, G thread and NPT thread are available.
- ② Once lubricated air is used, continue with same medium to optimise valve life span. Lubricants like ISO VG32 or equivalent are recommended.
- 3 The maximum actuation frequency is in the no-load state.

Coil specification

| Item | 4M110 4M120 | 4M210 4M220 4M310 4M320 | | | |
|----------------------------|-------------------------------------|-------------------------|--|--|--|
| Standard voltage | AC220V, AC110V, AC24V, DC24V, DC12V | | | | |
| Scope of voltage | AC: ± 15% DC: ± 10% | | | | |
| Power consumption | AC:2.5VA DC:2.5W | AC:3.5VA DC:3.0W | | | |
| Protection | IP65(DIN40050) | | | | |
| Temperature classification | B Class | | | | |
| Electrical entry | Terminal, Grommet | | | | |
| Activating time | 0.05 sec and below | | | | |

Ordering code



■Inner structure

