

Pneumatic components

Safety Precautions

Be sure to read this section before use. Refer to Intro Page 59 for general precautions for using valves.

Product-specific cautions: Direct acting 3-port valve 3MA0/3MB0 Series

Design/selection

1. Surge suppressor

■ The surge suppressor attached with the solenoid valve is intended to protect the output contacts for the solenoid valve drive. There is no significant protection for the other peripheral devices, and devices could be damaged or could malfunction due to a surge. As well, surges generated by other devices may be absorbed and cause damage such as burning. Note the following points.

A CAUTION

If another device or solenoid valve is connected in parallel to the solenoid valve, the inverse voltage surge generated when the valve is OFF would apply to those devices. Even in the case of a solenoid valve with 24 VDC surge suppressor, a surge voltage may reach negative tens of volts for some models. This inverse voltage may cause damage or malfunction to other components connected in parallel. Avoid parallel connection of devices susceptible to inverse polarity voltages, e.g., LED indicators.

When driving several solenoid valves in parallel, the surge from other solenoid valves may enter the surge suppressor of one solenoid valve, and it may burn depending on the current value.

When driving several solenoid valves with surge suppressors in parallel, surge current could concentrate at the surge suppressor with the lowest limit voltage and cause similar burning. Due to the variations in surge suppressor limit voltage that exist even among solenoid valves of the same model No., in the worst case the surge suppressor may burn out. Avoid driving several solenoid valves in parallel.

The surge suppressor incorporated in the solenoid valve will often be short-circuited if it is damaged by overvoltage or overcurrent from other solenoid valves. Where there is a failed surge suppressor, if a large current flows when the output is ON, in the worst case scenario, the output circuit or solenoid valve could be damaged or ignited. Do not continue energizing in a state of failure.

Additionally, to prevent large currents from continuing to flow, connect an overcurrent protection circuit to the power supply and drive circuit, or use a power supply with overcurrent protection.

Use/maintenance

1. Common

CAUTION

- Continuous energizing for long periods may accelerate degradation of the solenoid valve.
 Furthermore, use caution under the following working conditions, as with continuous energization:
 - When energized time exceeds non-energized time in intermittent energizing
 - When one energizing session exceeds 30 minutes in intermittent energizing

Consider heat dissipation when installing the product.

Contact CKD when energizing this device continuously.

. . .

MAGA/B MN4GA/B 4GA/B

4GA/B

(master) 4GB With sensor

4GD/E

M4GD/E MN4GD/E

4GA4/B4

MN3E MN4E W4GA/B2

W4GB4

MN3S0 MN4S0

4SA/B0

4KA/B

(master)

4F (master) PV5G GMF PV5

GMF PV5S-0

3Q MV3QR

3MA/B0

3PA/B

P/M/B NP/NAP NVP

4G*0EJ

4F*0EX

4F*0E

HMV HSV

> 2QV 3QV

> SKH

Silencer

TotAirSys (Total Air) TotAirSys (Gamma)

Ending