MS05.xx.00-SERIES

CLOSED POSITION SWITCH for VE-SERIES

INSTRUCTION SHEET



APPLICATION

The MS05.xx.00 closed position switch can be used at Honeywell VE4000 A/B/C/S series solenoid valves to indicate the closed position of the main valve.

MODELS

Type Numbers:

MS052501 for:

VE4025: size - 1"

VE4020/25S: sizes - 3/4" and 1"

MS054001 for VE4032 and VE4040: sizes - 11/4" and 11/2"

MS05501 for VE4050: size - 2"

MS056501 for VE4065/80A1 only

MS058001 for VE4065/80A3/B3: sizes - 21/2" and 3"

MS051001 for VE4100A: size 4"

SPECIFICATIONS:

Electrical rating at 250V: max. current 3A

Electrical connection:

Plug connection according PG 9.

Enclosures:

IP65

Ambient temperatures:

-15 ° C .. 60 ° C

\triangle WARNING

- The installer must be a properly trained and experienced service engineer.
- Turn off gas supply before starting installation.
- Disconnect power supply to prevent electrical shock and/or equipment damage

INSTALLATION

- Ensure that the right model number, corresponding with the valve body size, is applied to have proper functioning.
- 2. Remove the 1/4" plug at the bottom of the valve body.
- Ensure that the O-ring is applied at the brass mounting nut, to have a proper sealing

- 4. Tighten the switch at the valve body by using a 17 mm wrench.
- 5. Realign the switch housing to the valve body.
- Perform a leakage test, to ensure the proper sealing of the switch at the valve body.

ADJUSTMENT

- Ensure that the valve is in the closed position. For VE4000S series apply voltage to the coil
- 2. Ensure that the switch is in the open position, with the contacts at the terminals 1 and 3 in open position.
- 3. Turn the adjustment screw at the bottom of the switch unit clockwise until the switch closes, with the contacts at terminal 1 and 3 in dosed position.
- 4. Turn the adjustment screw an additional 1/2 turn clockwise, to achieve some over travel at the switch.
- 5. Operate the solenoid valve several times to ensure proper functioning of the switch.

△IMPORTANT NOTICE

When the closed position switch is adjusted incorrectly, it is possible that the switch unit blocks the valve stem or even opens it.

- Ensure that after installation and adjustment of the switch, the valve operates correctly.
- Check for (internal) leakage.

WIRING

Follow the instructions, supplied by the appliance manufacturer.

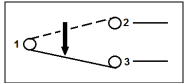


Fig 1. Electrical connection of the closed position switch