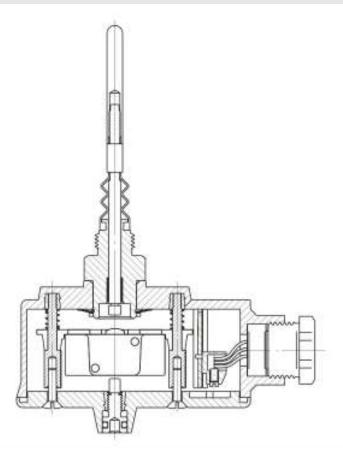
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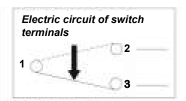
# Closed Position Switch for Goldseal Gas Solenoid Valves





### **WIRING**

Follow the instructions, supplied by the appliance manufacturer



## **INSTALLATION**

- Ensure that the right model number, corresponding with the valve body size, is applied to have proper function
- Remove the ¼" 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
- Tighten the switch at the valve body using a 17mm wrench
- 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
- Ensure that the switch is in the open position, with the contacts at the terminals 1 and 3 in open position
- Turn the adjustment screw at the bottom of the switch unit clockwise till the switch closes, with the contacts at terminal 1 and 3 in closed position
- Turn the adjustment screw an additional ¼ turn clockwise, to achieve some over travel at the switch
- Operate the solenoid valve several times to ensure proper functioning of the switch

#### **APPLICATION**

The closed position switch can be used on Goldseal gas solenoid valves to indicate position of the valve

## Type Numbers

CPI-20/25 for valve size 3/4" & 1" CPI-32/40 for valve sizes 1.1/4" & 1.1/2" CPI-50 for valve size 2"

CPI-65/80 for valve size 2.1/2" & 3" BSP & Flanged CPI-100 for valve size 4" Flanged

## SPECIFICATIONS

Operational voltage: 250Vac 3A Enclosure: IP65 Ambient temperature: -15 to +60 Deg C

## Warning

- Take care that the installer is a trained experience service man
- Turn off gas supply before starting installation Disconnect power supply to prevent electrical shock and/or equipment damage