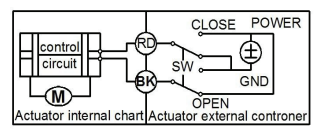


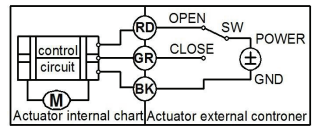
# Wiring diagram

### CR2 01 Wiring Diagram ( 2 wires control )



- RD connect with positive, the BK connect with negative, the valve closed, the actuator automatically power off after in place, the valve remains fully closed position.
- •BK connect with positive, the RD connect with negative, the valve open, the actuator automatically power off after in place, the valve remains fully open position .
- \* Suitable Working Voltage:DC3.5/ DC5V/DC12V/DC24V
- \* Exceeding the working voltage is forbidden

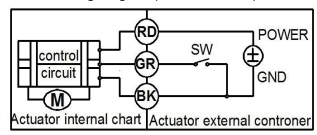
#### CR3 01 Wiring Diagram (3 wires control)



- RD & GR connect with positive, BK connect with negative
- When OPEN( RD) & SW connected , the valve open, the actuator automatically power off after in place , valve remains fully open position
- When CLOSE(GR) & SW connected, the valve closed, the actuator automatically power off after in place, valve remains fully closed position.
- \* Suitable Working Voltage: DC5V/DC12V/DC24V,AC/DC9-35V
- \* Exceeding the working voltage is forbidden

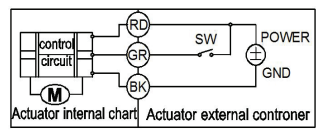


#### CR3 02 Wiring Diagram (3 wires control)



- RD connect with positive, the BK & GR connect with negative
- SW CLOSED, the valve OPEN, the actuator automatically power off after in place.
- SW OPEN, the valve CLOSED, the actuator automatically power off after in place.
- \* Suitable Working Voltage: DC7-35V
- \* Exceeding the working voltage is forbidden

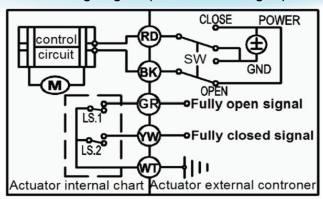
#### CR3 03 Wiring Diagram (3 wires control)



- RD& GR connect with positive, the BK connect with negative.
- SW CLOSED, the valve OPEN, the actuator automatically power off after in place
- SW OPEN, the valve CLOSED, the actuator automatically power off after in place.
- \* Suitable Working Voltage: AC/DC9-35V,AC/DC110-230V
- \* Exceeding the working voltage is forbidden

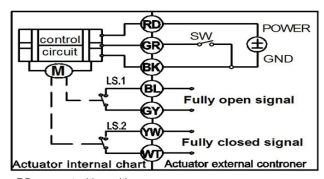


#### CR5 01 Wiring diagram ( with feedback signal)



- RD connect with positive, the BK connect with negative, the valve closed, the actuator automatically power off after in place .
- BK connect with positive, the RD connect with negative, the valve open, the actuator automatically power off after in place .
- GR & WT are connect when the valve open fully, YW & WT are connect when the valve closed fully Suitable Working Voltage: DC5V/DC12V/DC24V Exceeding the working voltage is forbidden

#### CR7 01 Wiring Diagram ( 7 wires control with feedback signal )



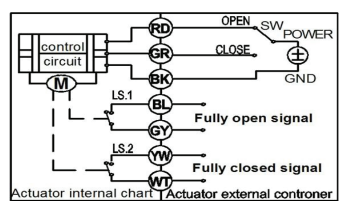
- RD connect with positive
- GR connect with SW and negative wiring
- BK connect with negative wiring
- SW open. the valve open, and keeping fully open.
- SW closed. the valve closed, and keeping fully closed.
- BL & GY connect with the valve's fully open signal wiring
- YW & WT connect with the valve's fully closed signal wiring.
- \* Suitable Working Voltage: DC7-35V
- \* Exceeding the working voltage is forbidden
- **%** Feedback with load ability:



1) The Max. off voltage: DC36V AC220V

② The Max. off current: ≤ 0.4A

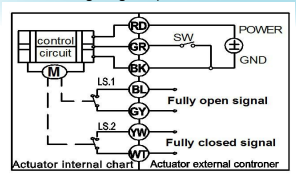
## CR7 02 Wiring Diagram ( 7 wires control with feedback signal )



- RD & GR connect with positive, the BK connect with negative
- When RD & SW connected, the valve open, the actuator automatically power off after the valve fully open.
- When GR & SW connected, the valve closed, the actuator automatically power off after the valve fully closed,.
- BL & GY connect with the valve's fully open signal wiring
- YW & WT connect with the valve's fully closed signal wiring
- \* Suitable Working Voltage: DC5V/DC12V/DC24V
- \* Exceeding the working voltage is forbidden
- Feedback with load ability:
- ① The Max. off voltage: DC36V AC220V
- ② The Max. off current: ≦0.4A



### CR7 03 Wiring Diagram (7 wires control with feedback signal)



- ·RD& GR connect with positive, the BK connect with negative .
- ·SW CLOSED, the valve OPEN, the actuator automatically power off after in place
- ·SW OPEN, the valve CLOSED, the actuator automatically power off after in place.
- ·BL & GY connect with the valve's fully open signal wiring
- ·YW & WT connect with the valve's fully closed signal wiring.
- \* Suitable Working Voltage: AC/DC9-24V,AC110-230V
- \* Exceeding the working voltage is forbidden

#### **Instruction For Manual Function**

#### Manual override instructions:



# In case of an electric supply failure, it is possible to operate the actuator manually:

- 1. Power must in off position when start the manual override.
- Gently pull up the knob about 3mm, then revolve the knob around left and right to control the valve open or close.
- When the red needle in the indicator pointing to S, means the valve is closed.When pointing to 0, means the valve is open.
- After finish the manual override operation, must press down the knob, so that for the normal electric operation.
- 1, The manual function can only use in the power failure situation.
- 2, Rotating the hand wheel left and right with small angle, and pulling up the hand wheel about 3mm until the valve arriving.
- 3,The red line on the window pointer to indicate S, the valve is closed, indicating O, the valve is open.
- 4, Pressing down the hand wheel when no need of the manual operation, so the normal electric power can work.

