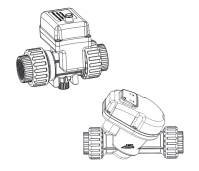


Automatic Ceramic Ball Valve, Ceramic Disk with Hermetic Head Faces Sealing Automatic Shut-off Valve

User Manual



Please read this manual in details before using the valve and keep it properly in order to consult in the future. 0WRX.466.611

Catalogue

1. Model Denotation Method1
2. Classification
3. Power Supply4
4. Installation Requirements and Attentions5
5. Wiring Diagram6
6. Parameter Setting of Open-close Duration Time Control
Valve10
7. Parameter Setting of Open-close Point-in-time Control
Valve12

1 Model Denotation Method

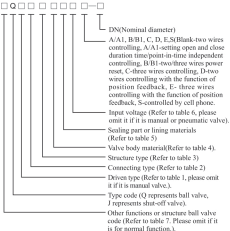


Table 1 Driven Type Code

Driven Type	Solenoid	Worm Gear	Bevel Gear	Pneumatic	Electronic	
	Driven	Driven	Driven	Driven	Driven	
Code	Code 0		5	6	9	

Please omit if it is manual ball valve. For pneumatic driven valve, "6K" represents normal open, "6B" represents normal close; For power reset valve, "9K" represents normal open, "9B" represents normal close.

Table 2 Connecting Type Code

Connecting Type	Code		Connecting Type	Code
Female Thread	1		Weld	6
Male Thread	2		Butt Clamp	7
Glue	3		Clamp	8
Flange	4		Clip	9
Hot Melting	5	1		

Table 3 Structure Type Code

Structure type		Code		Structure type		Code	
	Straight Flow Path	pe Three-way 2 Straight Flow Path		6			
Floating ball, Shut-off valve	Y Shape Three-way Flow Path			Fixed	Straight Flow Path	7	
	L Shape Three-way Flow Path	4			T Shape Three-way Flow Path	8	
	T Shape Three-way Flow Path	5			L Shape Three-way Flow Path	9	

Table 4 Valve Body Material Code

Valve Body Material	PPO	HPb59-1	304	316	316L	UPVC	CPVC	PPH	ABS
Code	0	1	2	3	4	5	6	7	- 8

Table 5 Sealing Part or Lining Materials Code

Sealing Part	95% Al ₂ O ₃	SiC	ZrO ₂	Si ₃ N ₄	95% Al ₂ O ₃
Code	1	2	3	4	5

Table 6 Input Voltage Code

Input Voltage DC6V		DC12V	DC24V	DC36V	AC220V
Code	1	2	3	4	5

If valve has other function or structure, a letter will be added before valve type code.

Table 7 Other Function or Structure Valve Code

Function	Fireproof Type	Slow- closure Type	Slagging Type	Fast Type	Auxiliary manual type	table	(Shaft seal) Corrugated Pipe Type
Code	F	Н	P	Q	S	V	W

Example: Q911011-20; According to the sequence; Q-Ball valve, 9-Electronic driven, 1-Female thread, 1-Straight flow path of floating ball, 0-Material of valve body is PPO, 1-95% Al,O, sealing part, 1-Input voltage: DC6V, 20-DN20.

2. Classification (Power off after Open or Close in Place)

1. Two wires controlling (DC)

Two wires as controlling wires, and control ball valve open or close by switching the polarity of motor.

2. Three wires controlling electronic (DC, AC)

Three wires as controlling wires. When one wire is connected with public wire, it means open; when the other wire is connected with public wire, it means close.

3. Power reset (DC)

- (1) Two wires power reset
- It adopted Super Capacitor so that its function is equal to solenoid valve, power reset automatically when power off. Normal open or normal close is for optional.
- A. Normal close: Before switching from open to close, it should keep at least 20 minutes on open status in order to keep Super Capacitor charging. No time requested on close status before switching from close to open.
- B. Normal open: Before switching from close to open, it should keep at least 20 minutes on close status in order to keep Super Capacitor charging. No time requested on close status before switching from open to close.
 - (2) Three wires power reset

Three wires as controlling wires, during working status, it means open that one wire is connected with public wire, and it means close that the other wire is connected with public wire. Charging Super Capacitor for stand-by during working status, once the power off, Super Capacitor discharged for making the valve reset automatically.

4. Can be controlled individually by setting open-close duration time or point-in-time (DC)

- (1) Can be controlled individually by setting open-close duration time.
- A. The length of duration can be set, without clock function, the valve is cycled open and close according to the set length of time.
- B. Two types of open and close time range: 000:01-999:59 (hour: minute) or 000:15-999:59 (minute: second).
 - (2) Can be controlled individually by setting open-close point-in-time.
- A. Can be set open and close for each day from Monday to Sunday at different time points.
- B. Each day 5 groups of time points can be set at most. If the number of switch is set to 0, then switch state will keep the same as last day.
- C. First use or power-off exceeds three days, time and week needs to be corrected.

5. Valve with the function of position feedback

(1) Five wires as controlling wires (DC)

Two wires as power controlling wires, three wires as feedback wires. It means open when power controlling wires are connected with forward voltage, and provides signal of opening, otherwise provides signal of closing.

(2) Six wires as controlling wires (DC, AC)

Three wires as power controlling wires, three wires as feedback wires.

It means open when power controlling wires are connected with public wire, and provides signal of opening, otherwise provides signal of closing.

6. Valve with adjustable function

- A. The opening degree of valve has equal percentage flow characteristic.
- B. The angle of opening can be automatically adjusted by PLC, which is used for adjusting flow, temperature, pressure, etc.
 - C. Position feedback signal: 0-5V, controlling signal: 0-5V.

7. Auxiliary manual type

When there is no power or air supply, it can open and close the ball valve manually.

8. Valve controlled by cell phone

Installing a cell phone card on the valve to establish interconnected with Android system phone. It can remote control valve open and close and inquire historical information by cell phone.

3. Power Supply

Table 8 Power supply configuration table

Nominal	Open-close Time (S)		Rated	Motor	Actual	
Diameter	Ball Valve	Shut-off valve	Voltage (V)	Power (W)	Power (W)	
DN15/DN20	12.5	,	DC6V,12V,	2W	0.4W	
DN25	12.5	,	24V	2W	0.7W	
DN15/DN20	3	,	DC6V,12V,	4W	1.5W	
DN25	,	,	24V	4W	2.5W	
DN15/DN20	12	,	AC220V	6W	0.4W	
DN25				6W	0.7W	
DN32	7.5	/	DC12V	6W	2W	
DN40	7.5	/	DC24V	10W	5W	
DN50	7.5	26	DC24V	16W	6W	
DN32	12	/	AC220V	11W	1 W	
DN40	12	/	AC220V	11W	3W	
DN50	15	26	AC220V	14W	3.5W	

DN65	15	18	DC24V\AC220V	45W	8W
DN80	15	22	DC24V\AC220V	45W	10.5W
DN100	30	/	AC220V	25W	/
DN125	30	/	AC220V	35W	/
DN150	30	1	AC220V	45W	1
DN200	40	1	AC220V	90W	/

Note: The actual power is tested at the 1.0 Mpa load.

4. Installation Requirements and Attentions

1. The power adapter must match with the valve model (Refer to table 8)

2. During installation, the flow direction should be same as the symbol "\(\sim\)" on valve body, otherwise, it will cause leakage; DN65 and bigger ball valves, when installed horizontally, the actuator must be directed upward (as the Figure 1 shows); When installed vertically, the actuator can be oriented in any direction (as the Figure 2 shows);

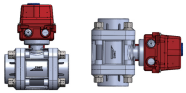


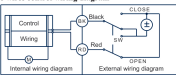
Figure 1

Figure 2

- Non-professional person is not allowed to disassembly, assembly or maintenance for valve;
- 4.As factory default, the power reset valve is normal closed, please note your specific demands when you place an order.
- 5.The valve is not applicable to occasions with larger impurity particles. It should be set up a filter device in front of valve when hard impurity particles reach or are bigger than 0.2mm.
- 6. It is forbidden to install and use under environmental conditions where the freezing occurs easily.
- 7. The medium pressure shall not exceed the nominal pressure of the valve

5. Wiring Diagram

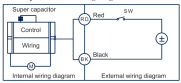
1. Two wires control wiring diagram



- When SW and OPEN are connected, valve opens, and keeps the same position after putting in place.
- ② When SW and CLOSE are connected, valve closes, and keeps the same position after putting in place.

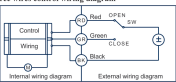
Suitable for DC6V, DC12V, DC24V valve. SW is two wire switch.

2. Two wires power reset wiring diagram



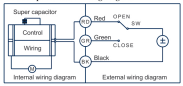
- ① When SW closes, valve opens, and keeps the same position after putting in place.
- ② When SW opens, valve closes, and keeps the same position after putting in place.
 Suitable for DC9-24V valve.

3. Three wires control wiring diagram



- When SW and the red wire are connected, valve opens, and keeps the same position after putting in place.
- 2 When SW and the green wire are connected, valve closes, and keeps the same position after putting in place. Suitable for DC6V, DC12V, DC24V valve.

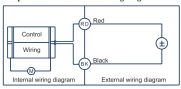
4. Three wires power reset wiring diagram



- When SW and the red wire are connected, valve opens, and keeps the same position after putting in place.
- When SW and the green wire are connected, valve closes, and keeps the same position after putting in place.

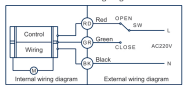
 Suitable for DC12V, DC24V valve.

5. With Open-close time settable wiring diagram



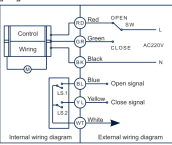
- ① In set duration time or point-in-time, valve opens:
- ② In set duration time or point-in-time, valve closes; Suitable for DC12V, DC24V valve.

6. 220V three wires control wiring diagram



- When SW and the red wire are connected, valve opens, and keeps the same position after putting in place.
- When SW and the green wire are connected, valve closes, and keeps the same position after putting in place.
 Suitable for AC220V valve.

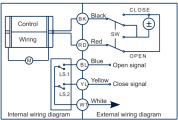
7. 220V Three wires control with the function of position feedback wiring diagram



- When SW and the red wire are connected, valve opens, and keeps the same position after putting in place. Meanwhile, LS.1 is connected and sent the open signal, which means blue wire and white wire are connected.
- When SW and the green wire are connected, valve closes, and keeps the same position after putting in place. Meanwhile, LS.2 is connected and sent the close signal, which means yellow wire and white wire are connected.

Suitable for AC220V valve.

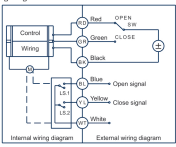
8. DC Two wires control with the function of position feedback wiring dragram



- When SW and OPEN are connected, valve opens, and keeps the same position after putting in place. Meanwhile, LS.1 is connected and sent the open signal, which means BL and WT are connected.
- When SW and CLOSE are connected, valve closes, and keeps the same position after putting in place. Meanwhile, LS.2 is connected and sent the close signal, which means YL and WT are connected.

Suitable for DC24V valve.

9. DC Three wires control with the function of position feedback wiring dragram

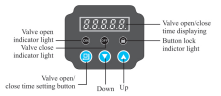


- When SW and the red wire are connected, valve opens, and keeps the same position after putting in place. Meanwhile, LS.1 is connected and sent the open signal, which means blue wire and white wire are connected.
- When SW and the green wire are connected, valve closes, and keeps the same position after putting in place. Meanwhile, LS.2 is connected and sent the close signal, which means yellow wire and white wire are connected.

Suitable for DC24V valve.

6.Parameter Setting of Open-close Duration Time Control Valve

1.Display



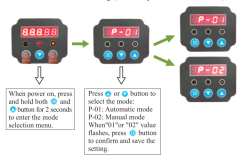
2.Parameter Setting

2.1 Buttons lock and unlock

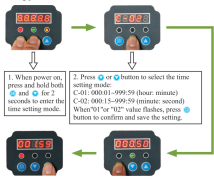
All parameter setting should be carried out with the buttons are unlocked.



2.2 P-01 and P-02 mode setting (the factory default value is P-01)



2.3 Setting process under P-01 mode



3. When "ON" light flashes, press ♥ or ♠ to adjust the open time; When "OFF" light flashes, press ♥ or ♠ to adjust the close time; 4. Under the unlock status, press ♠ first time, through ♥ or ♠ to set the first three digital of open time; Press ♠ second time to set the rear two digital of open time. Press ♠ shird and fourth time to set the first three digital and rear two digital of close time. After setting, press ♠ fifth time to save the setting and exit. If you don't need to set the time, press the ♠ continuously to next parameter setting and exit. If there is no operation for more than 3 seconds, it will not save the setting and exit.

2.4 Under manual mode P-02, through
button (when button is locked, press and hold both
button for 2 second to unlock) to control the ball valve open and close.

7. Parameter Setting of Open-close Point-in-time Control Valve

1.Display



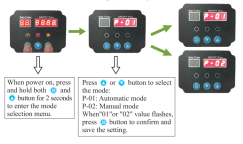
2. Parameter Setting

2.1 Buttons lock

No operations to buttons within 1 minute, \(\hat{\text{\left}}\) lights on which represent buttons are locked. Before operation, press and hold the "\(\circ\)" and "\(\circ\)" buttons for 2 seconds to unlock.

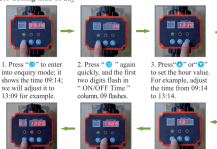


2.2 P-01 and P-02 mode setting (the factory default value is P-01)



2.3 Setting process under P-01 mode

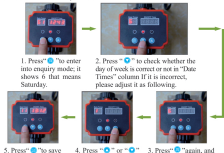
2.3.1 Setting time of day



5. Press" or" or" or" to set the minute value. For example, adjust the time from 13:14 to 13:09.

4. Press "again, and the rear two digits flash in "ON/OFF Time" column, 14 flashes.

2.3.2 Proofread the day of week



5. Press" "o" "to save the setting and turn back. Saturday 6 is adjusted to Monday 1. Press "O" or "O" to set the day of week.
 For example, adjust to the digit 1 that means Monday.

3. Press "again, and the first digit flashes in "Date Times" column, 6 flashes.

2.3.3.Setting times



 Press" "to enter into enquiry mode; it shows the times of 2.



 Press " o" to find out which day you want to set, it shows Monday (First digit 1 means Monday in "Date Times" column.



3. Press " and the second digit in "Date Times" lights up, namely digit 2 lights up.



 Press or to save the setting and turn back.
 Times of open/close is adjusted from 2 to 3.



to set the times. For example, adjust the times to 3.



 Press"[®] "again, and the second digit in "Date Times" flashes, namely digit 2 flashes.



7. Press"♥"or"♥"to set hours for this open/close. For example, adjust 13 to 12.

need to be proofread.



8. Press and a grain, and the rear two digits flash in "ON/OFF Time" column, then 00 flashes.



9.Press" ○"or" ○"to set minutes for this open /close. For example, adjust 00 to 05.

Illustration: When " " flashes, the time of opening can be set; when " " flashes, the time of closing can be set.

1. Display Content: "Time of day" and "last time of opening/closing" display circularly in each 5 seconds, 2. When set the point-in-time for next opening/closing, it should be based on the premise of ball valve current status. For example, if the valve is in open status now, then it will turn to close when reach to the next point-in-time set before. Otherwise, valve will turn to open. 3. If outage overrides 3 days, the time of day and the day of week needs to be proofread when power on. If outage doesn't override 3 days, the time of day and

the day of week should be correct, otherwise, they also



10. Press" on to save the setting and turn back. The second open time 13:00 has been adjusted to 12:05 in Tuesday by these steps.



WENZHOU RUNXIN MANUFACTURING MACHINE CO.,LTD

ADD: NO.169, RUNXIN ROAD, SHANFU TOWN, WENZHOU, ZHEJIANG, CHINA. TEL.:0086-577-88630038, 88576512, 85956057 FAX:0086-577-88633258

E-MAIL: sales@run-xin.com http://www.run-xin.com Rev.A.2103