# HighProTech



### **Actuator for Flanged Ball Valve**

HW20/HW50 series Torque: 20Nm/50Nm Voltage: 24V / 220V

### **Actuator Features**

#### • Modulating and On-off in One, RS485 Interface Available

It is integrated modulating and on-off, which can be shifted via DIP switches on site. RS485 communication can be customized, which adopts Modbus protocol and has a higher control accuracy.

#### • Multiple Signals Setting on Site

Multiple signals are available, such as 0(2)-10V, 0(4)-20mA, which can be shifted via DIP switches on site.

#### Manual Function

The actuator has the mechanical manual function.

#### Local Control Mode

Local control and remote control can be shifted.

#### ♦ Automatically Stroke Testing

It can test the valve stroke automatically. Power on stroke testing and manual stroke testing can be shifted.

#### Losing Signal Mode

LED lights are outside the actuator, which can shows the status of running and alarming.

## **Type Overview**

|       | Actuator |                     |  |  |                     |            |                            |
|-------|----------|---------------------|--|--|---------------------|------------|----------------------------|
| Force | Voltage  | Туре                | Control signal                                       | Feedback signal                                      | Velocity            | Power      | Recommended<br>Transformer |
|       |          | HW20NM-BX24         | 0(2)~10VDC, 0(4)~20mA                                | 0(2)~10VDC, 0(4)~20mA                                |                     | 24VAC:30VA | 50VA                       |
|       |          |                     | 3-position   |  | 30s/90°             | 24VDC:12VA | 30VA                       |
|       | 241      |                     | 0(2)~10VDC, 0(4)~20mA<br>3-position<br>RS485         | 0(2)~10VDC, 0(4)~20mA<br>No feedback signal<br>RS485 | 20. /00%            | 24VAC:30VA | 50VA                       |
|       | 24 v     | П W 2011W-ВА24-463  |  |  | 30s/90 <sup>-</sup> | 24VDC:12VA | 30VA                       |
| 20111 |          |                     | 0(2)~10VDC, 0(4)~20mA                                | 0(2)~10VDC, 0(4)~20mA                                |                     | 24VAC:30VA | 50VA                       |
| 20N.M |          | 11w 2010wi-DA2+-12  | 3-position   | 2SPDT feedback                                       | 308/90              | 24VDC:12VA | 30VA                       |
|       |          | HW20NM-BX220        | 0(2)~10VDC, 0(4)~20mA                                | 0(2)~10VDC, 0(4)~20mA                                | 30s/90°             | 40VA       | /                          |
|       | 220V     | HW20NM-BX220-485    | 0(2)~10VDC, 0(4)~20mA<br>No feedback signal<br>RS485 | 0(2)~10VDC, 0(4)~20mA<br>No feedback signal<br>RS485 | 30s/90°             | 40VA       | /                          |
|       |          | HW20NM-BX220-F2     | 0(2)~10VDC, 0(4)~20mA<br>3-position                  | 0(2)~10VDC, 0(4)~20mA<br>2SPDT feedback              | 30s/90°             | 40VA       | /                          |
|       | 24V      | HW50NM-BX24         | 0(2)~10VDC, 0(4)~20mA                                | 0(2)~10VDC, 0(4)~20mA                                | 30¢/90°             | 24VAC:40VA | 60VA                       |
|       |          |                     |  |  | 308/90              | 24VDC:20VA | 50VA                       |
|       |          | 24V HW50NM-BX24-485 | 0(2)~10VDC, 0(4)~20mA<br>3-position<br>RS485         | 0(2)~10VDC, 0(4)~20mA<br>No feedback signal<br>RS485 | 30s/90°             | 24VAC:40VA | 60VA                       |
|       |          |                     |  |  | 308/90              | 24VDC:20VA | 50VA                       |
|       |          | HW50NM-BX24-F2      | 0(2)~10VDC, 0(4)~20mA<br>3-position                  | 0(2)~10VDC, 0(4)~20mA                                | 20~/00°             | 24VAC:40VA | 60VA                       |
| 50N.M |          |                     |  | 2SPDT feedback                                       | 503/70              | 24VDC:20VA | 50VA                       |
|       |          | HW50NM-BX220        | 0(2)~10VDC, 0(4)~20mA                                | 0(2)~10VDC, 0(4)~20mA                                | 30s/90°             | 50VA       | /                          |
|       | 220V     | HW50NM-BX220-485    | 0(2)~10VDC, 0(4)~20mA<br>No feedback signal<br>RS485 | 0(2)~10VDC, 0(4)~20mA<br>No feedback signal<br>RS485 | 30s/90°             | 50VA       | /                          |
|       |          | HW50NM-BX220-F2     | 0(2)~10VDC, 0(4)~20mA<br>3-position                  | 0(2)~10VDC, 0(4)~20mA<br>2SPDT feedback              | 30s/90°             | 50VA       | /                          |

### **Wiring Instruction**

1. Please cut off power supply during wiring in order to ensure personal safety!

2. Carefully check the power voltage when wiring, wire according to the product parameter, if not, it may cause fire and endanger personal safety in severe case!

### **DIP Switch Instruction**

3. Open the cover when wiring, prohibit disassembling other spare parts!

4. After wiring, please install the cover to the original position to avoid electric shock!

| DIP          | Function                           | Description |  |  |
|--------------|------------------------------------|-------------|--|--|
| S1-1         | Starting of control/ feedback      | ON          | 4~20mA or 2~10VDC  |  |
|              | signal                             | OFF         | 0~20mA or 0~10VDC  |  |
| S1 2         | Type of control signal             | ON          | Current signal   |  |
| \$1-2        | I ype of control signal            | OFF         | voltage signal   |  |
| <b>C1</b> 2  | Impedance match of                 | ON          | voltage signal   |  |
| 51-5         | control signal                     | OFF         | Current signal   |  |
| S1 /         | Type of feedback signal            | ON          | Current signal   |  |
| 51-4         | Type of recubuck signal            | OFF         | voltage signal   |  |
| S1-5         | Operating mode                     | ON          | when the control signal increases, actuator runs to"1", when the control signal decreases, actuator runs to "0".   |  |
| 515          | 1 8                                | OFF         | when the control signal increases, actuator runs to"0", when the control signal decreases, actuator runs to "1".   |  |
|              |                                    | ON          | When lose control signal (voltage type or current type), actuator will provide a min. control signal internally.   |  |
| S1-6         | Losing control signal mode         | OFF         | <ol> <li>When lose control signal (voltage type), actuator will provide a max. control signal internally.</li> <li>When lose control signal (current type), actuator will provide a min. control signal internally.</li> </ol> |  |
| S1 7         | Self-stroking mode                 | ON          | Power on each time, self-stroking starts automatically.  |  |
| 51-7         |                                    | OFF         | Self-stroking starts only when press the self-stroking button manually.  |  |
| <b>S</b> 1 8 | Control type<br>(when S1-9 is OFF) | ON          | 3-position type  |  |
| 51-0         |                                    | OFF         | Proportional type  |  |
| S1-9         | Control mode                       | ON          | RS485  |  |
| 51-7         |                                    | OFF         | Proportional type and 3-position type  |  |
| S1-10        | Losing signal position             | ON          | When the control signal is disconnected, the actuator remains at the current position (only applicable to input signals 4-20mA).   |  |
|              | locked                             | OFF         | The actuator operates according to S1-6 settings.  |  |

\*Note: 1) S1-10 is only applicable when S1-2 is in the ON state.

2) S1-10 takes priority over S1-6.

### **DIP Switch Setting Instruction**

#### Proportional

| Control signal/feedback signal: 4~20mA  | Control signal/feedback signal: 0~10VDC  |  |  |
|---|--|--|--|
| ON<br>OFF 1 2 3 4 5 6 7 8 9 10  | ON<br>OFF 1 2 3 4 5 6 7 8 9 10   |  |  |
| When S1-8 is set to OFF, the actuator is proportional type. Actua<br>When the control signal increases, actuator runs to "1", the valve | ator can be controlled by control signal via connecting terminals:<br>e tends to open. |  |  |
| When the control signal decreases, actuator runs to "0", the valve  | e tends to close.  |  |  |
| When the control signal has no changing, actuator shaft and valve stem stay in present position.  |  |  |  |
|   |  |  |  |

When voltage (or current) signal is disconnected, this is equivalent to input a min. control signal, actuator runs to "0", valve will close.

• 3-position



#### RS485 Bus Communication



When the actuator is controlled by RS485 bus communication. It is remotely controlled by 8 and 9. Actuator can be controlled remotely by RS485 bus communication, actuator supports ModBus protocol. Notes: Terminal O, E, Y, CLOSE, and OPEN don't work!

### **Indicating Light Instruction**



### **Debugging Instruction**

- A. Connect actuator and valve body.
- B. Connect the power supply and the control signal line.
- C. Set DIP Switch to needed position. After setting, turn on actuator power, pre-setting function will come into effect (DIP Switch can be set with power).
- D. Power on the actuator.
- E. Actuator self-stroking: the purpose of this step is to match the actuator with the valve body:
- 1) The Reset yellow indicating light will keep flashing(1Hz), actuator shaft extends to "0" firstly, and then, it retracts to "1", actuator will not be controlled by signal by this time.
- 2) After 2 mins, Reset yellow light stops flashing, self-stroking stops and the matching of the valve and actuator is finished. By then, actuator running direction can be controlled by control signal.

3) If the Reset red light is quick flashing (2Hz) during the self-stroking, it means the self-stroking status is not correct and the actuator starts alarming. The actuator can't match with the max. stroke of valve.

Remarks: If self-stroking is needed in a power-on state, press down the Reset button over 5s, and then the actuator will start self-stroking. Self-stroking phenomenon is the same as step 1), 2).

1. The factory default setting is automatic self-stroking, it means the actuator will repeat automatic self-stroking when power on each time!

2. If you don't need automatic self-stroking function, you can set the 7th switch to OFF, it will change into manual self-stroking (Phenomenon is the same as step 1), 2).

### Wiring Diagram

#### • HW20 (50) NM-BX24



• HW20 (50) NM-BX220



#### • HW20 (50) NM-BX24 (220)-485



Notes:
1) When wiring BX24 actuator with RS485 communication function, only B, O and RS485 communication terminal need to be connected.
2) When wiring BX220 actuator with RS485 communication function, only 1, 2 and RS485 communication terminal need to be connected.

#### • HW20 (50) NM-BX24(220)-F2



### **Installation Instruction**



1. In order to make the valve and actuator match better, please make sure the valve is full-closed and the actuator opening pointer is at the "0" position before installation.



The valve shaft is at the left position, the valve is closed, and the actuator pointer is at the "0" position.

The valve shaft is at the right position, the valve is fully opened, and the actuator pointer is at the "1" position.

2. Align to location hole, install actuator vertically on the valve body according to the direction shown below.



3. Insert the pointer hole by 5mm Allen wrench on the top and tighten manually.



### **Actuator Manual function**

1. Shut off, take out the Allen wrench and prepare for manual operation.



3. Turn the Allen wrench anticlockwise, the valve will open, turn it clockwise, the valve will close.



4. Manual operation is done, take out the wrench and cover tightly the red plug.







stroking!

Note: In the case of power off, the actuator needs self-stroking again after the manual operation is completed. Manual self-stroking method: press the Reset button on the actuator cover over 5s, actuator will enter self-

### **Technical Parameters**

| • Functional data-Actuator                                 |   |  |  |  |
|--|---|--|--|--|
| Rate torque  | 20N.M / 50N.M   |  |  |  |
| Operating voltage<br>TWBX24<br>TWBX220                     | 24VAC± 15%, 24VDC+15%<br>220VAC ± 15%                           |  |  |  |
| Frequency  | 50Hz or 60Hz  |  |  |  |
| Sensitivity  | Proportional:1.0% (factory setting)RS485:0.5% (factory setting) |  |  |  |
| Blind zone   | 3.0 % (default setting)   |  |  |  |
| Impedance (only for proportional type)                     |   |  |  |  |
| Voltage Input Impedance<br>Current Output Load Requirement | >100K<br><0.2K  |  |  |  |
| Parallel Operation   | < 10 actuators (depends on controller output impedance)         |  |  |  |
| Load Requirements (only for proportional type)             |   |  |  |  |
| Voltage Output Load Requirement                            | > 2K  |  |  |  |
| Current Output Load Requirement                            | < 0.5K  |  |  |  |
| Degree of Protection                                       | IP65  |  |  |  |
| Lifetime   | 100 thousand full open and close                                |  |  |  |

| • Actuator spare parts materials |                      |
|----------------------------------|----------------------|
| Cover                            | PC                   |
| Seat                             | Die casting aluminum |

| •       | Environmental data  |                          |  |  |  |  |
|---------|---------------------|--------------------------|--|--|--|--|
| Running |                     |                          |  |  |  |  |
|         | Ambient temperature | -25~+65°C                |  |  |  |  |
|         | Ambient humidity    | ≤95% RH non condensation |  |  |  |  |
| Stor    | Storage             |                          |  |  |  |  |
|         | Ambient temperature | -40~+65°C                |  |  |  |  |
|         | Ambient humidity    | ≤95% RH condensation     |  |  |  |  |



HBF series DN40~DN150 PN16

### **Valve Features**

### • Equal-percentage Flow Characteristics

The valve from AB to A has a perfect equal-percentage control curve, and the rangeability is >100:1. The valve core is made of stainless steel, which is more corrosion resistant and has a longer service life.

### Fixed Valve Core

It adopts fixed valve core structure with a high close-off DP and a low torque.

#### ♦ Zero Leakage Rate

It is "0" leakage rate when the valve is closed from A to AB.

#### • Stainless Steel Full Core

It adopts full core structure with dual seal and is made of stainless steel with corrosion resistance.

#### ♦ Double Flange Connection

It is much easier to locate and install with double flange connection compared to wafer connection.

#### • Quality Materials

The valve body is made of high-quality ductile iron (EN-GJS-450-10), and the surface adopts electrostatic spraying craft, the body has better intensity and corrosion resistance.

### **Type Overview**

| HBF series     |                        |                |            |               |           |           |
|----------------|------------------------|----------------|------------|---------------|-----------|-----------|
| Valve type     | Matched Actuator Force |                |            |               | 20N.M     | 50N.M     |
| PN16           | Nomina<br>[in.]        | l size<br>[mm] | Connection | Kvs<br>[m3/h] | ∆Ps [MPa] | ∆Ps [MPa] |
| HBF40-2VGC-CX  | 1 1/2"                 | 40             | Flanged    | 40            | 1.4       | 1         |
| HBF50-2VGC-CX  | 2"                     | 50             | Flanged    | 78            | 1.4       | 1         |
| HBF65-2VGC-CX  | 2 1/2 "                | 65             | Flanged    | 120           | 0.8       | 1         |
| HBF80-2VGC-CX  | 3"                     | 80             | Flanged    | 160           | 0.8       | /         |
| HBF100-2VGC-CX | 4"                     | 100            | Flanged    | 275           | 1         | 0.7       |
| HBF125-2VGC-CX | 5"                     | 125            | Flanged    | 396           | 1         | 0.7       |
| HBF150-2VGC-CX | 6"                     | 150            | Flanged    | 544           | 1         | 0.7       |

### Dimension





| DN    | mm  | ₩ <mark>₽</mark> | мĥ  | нт    | HH. | щШ  |
|-------|-----|------------------|-----|-------|-----|-----|
| DN40  | 150 | 4-19             | 110 | 136.5 | 82  | 217 |
| DN50  | 165 | 4-19             | 125 | 136.5 | 91  | 226 |
| DN65  | 185 | 4-19             | 145 | 136.5 | 98  | 233 |
| DN80  | 200 | 8-19             | 160 | 168   | 105 | 240 |
| DN100 | 220 | 8-19             | 180 | 211   | 117 | 252 |
| DN125 | 250 | 8-19             | 210 | 262.5 | 138 | 273 |
| DN150 | 285 | 8-23             | 240 | 315   | 152 | 287 |

### **Technical Parameters**

| Functional data-Valve |                       |
|-----------------------|-----------------------|
| Nominal pressure      | DN40~DN150            |
| Nominal pressure      | PN16/PN25             |
| Flow Characteristics  | A-AB equal percentage |
| Rangeability          | >100 : 1              |
| Leakage rate          | Zero leakage          |
| Permissible medium    | Hot/chilled water     |
| Medium temperature    | -5~+120°C             |
| Connection            | Flanged ISO 7005-2    |

| • Valve spare parts materials |                        |
|-------------------------------|------------------------|
| Valve body                    | Ductile iron           |
| Valve core                    | Stainless steel        |
| Valve stem                    | Stainless steel        |
| Valve seat                    | PTFE                   |
| O-ring                        | FKM, EPDM are optional |