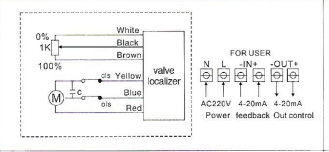
Power and product wiring drawing

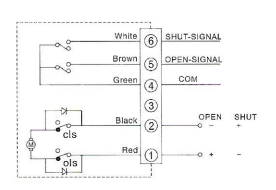


(A): Modulating type

The opening or closing degree is realized by the standard signals through external computer or industry meter. mean while output the relative stardard signals.

Wiring Instrument:

- 1. Power input end "N" connect null line, "L" connect phase line. 2.the "+" of "IN" connect with the positive pole of input signal, "-" connect with negative pole of input signal.
- 3. The "+" of "OUT" connect with positive pole of output signal, "-" connect with negative pole of output signal.

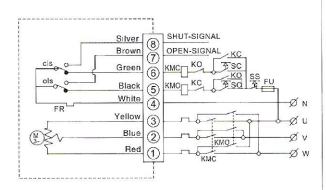


(D):DC switch type

According to the single conductivity of diode, the opening or closing operation can be realized bye means of the exchanging of the positive polarity and the negative polarity and the negative polarity of DC power supply and output a group of full open or close passive signals.

Wiring Instrument:

- 1. "open" operate when terminal 1 connect with power positive pole, terminal 2 connect with negative pole.
- 2. "colse" operate when terminal 1 connect with power negative pole, terminal 2 connect with positive pole.
- 3. Terminal 4 is the passive contact common end.
- 4. open lamp in terminal 5 on when "open" operation.5. Shut lamp in terminal 6 on when "close" operation. 4. open lamp in terminal 5 on when "

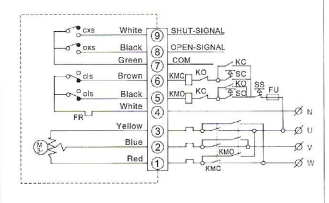


(H):3-phase Switch type

The opening or closing operation is realized by switching "open" or "close" the circuit, outputting a group of full open or close active signals.

Wiring Instruction:

- 1. Terminal 1,2, 3 connected with 3-phase power. By means of the extern alphase-reversing circuit, running normally or reversibly of
- 2. Terminal 4 is the common point of external control circuit.
- 3. Terminal 5 is "open" operation control.4. Terminal 6 is "close" operation control.
- 5. Terminal 7 is passive contact common point.
- 6. Termain 8 be full open signal when "open" run position.
- 7. Termainl 9 be full close signal when "close" run position.



(T):3-phase Passive contact type

The opening orclosing operation is realized by switching "open" or "close" the circuit, outputting a group of full open or close passive signals.

Wiring Instruction:

- 1. Terminal 1, 2, 3 connected with 3-phase power. By means of the external phase reversing circuit, running normally or reversibly of
- 2. Terminal 4 is the common point of external control circuit.
- 3. Terminal 5 is "open" operation control.
- 4. Terminal 6 is "close" operation control.
- 5. Terminal 7 is passive contact common point.
- 6. Termainl 8 be full open signal when "open" run position.
- 7. Termainl 9 be full close signal when "close" run position.