

## Power and product wiring drawing

	<p><b>(B):Standard switch type</b></p> <p>The opening or closing operation is realized by switching “open” or “close” the circuit, outputting a group of full open or close active signals.</p> <p>Wiring Instruction:</p> <ol style="list-style-type: none"> <li>1. Terminal 1 connect with null line.</li> <li>2. “open” operation when terminal 2 contacted with phase line.</li> <li>3. “close” operation when terminal 3 contacted with phase line.</li> <li>4. open lamp in terminal 4 on when “open” operation.</li> <li>5. shut lamp in terminal 5 on when “close” operation.</li> </ol>
	<p><b>(S):Passive contact type</b></p> <p>The opening or closing operation is realized by switching “open” or “close” the circuit, outputting a group of full open or close passive signals.</p> <p>Wiring Instruction:</p> <ol style="list-style-type: none"> <li>1. Terminal 1 connect with null line.</li> <li>2. “open” operation when terminal 2 contacted with phase line.</li> <li>3. “close” operation when terminal 3 contacted with phase line.</li> <li>4. Terminal 4 is the passive contact common end.</li> <li>5. open lamp in terminal 4 on when “open” operation.</li> <li>6. Shut lamp in terminal 5 on when “close” operation.</li> </ol>
	<p><b>(K):Position signal type</b></p> <p>The opening or closing operation is realized by switching “open” or “close” the circuit, outputting a relative group of open or close degree current signals.</p> <p>Wiring Instruction: 1. power input end “N” connect null line,</p> <ol style="list-style-type: none"> <li>1. “L” connect phase line.</li> <li>2. valve open when “L” connect with “open” .</li> <li>3. valve close when “L” connect with “shut” .</li> <li>4. “+” of input terminal connect with the positive pole of output signal , “-” connect with passive pole of output signal.</li> </ol>
	<p><b>(R) :Opening degree signal type</b></p> <p>The opening angle of valves is controlled byswitch circuit, with potentiometer out putting resistance signal corresponding valves opening angle.</p> <p>Wiring Instruction:</p> <ol style="list-style-type: none"> <li>1. Terminal 1 connect with null line. Terminal 5 is the potentiometer woring arm.</li> <li>2. “Open” operation when terminal 2 contacted with phase line. “Close” operation when terminal 3 contacted with phase line.</li> <li>3. Terminal 4 is the potentiometer low terminal. When open operation, the resistance value between terminal 4 and 5 will increase with the opening degree.</li> <li>4. Terminal 6 is the potentiometer high terminal. When clos operation, the resistance value between terminal 4 and 5 will increase with the closing degree.</li> </ol>