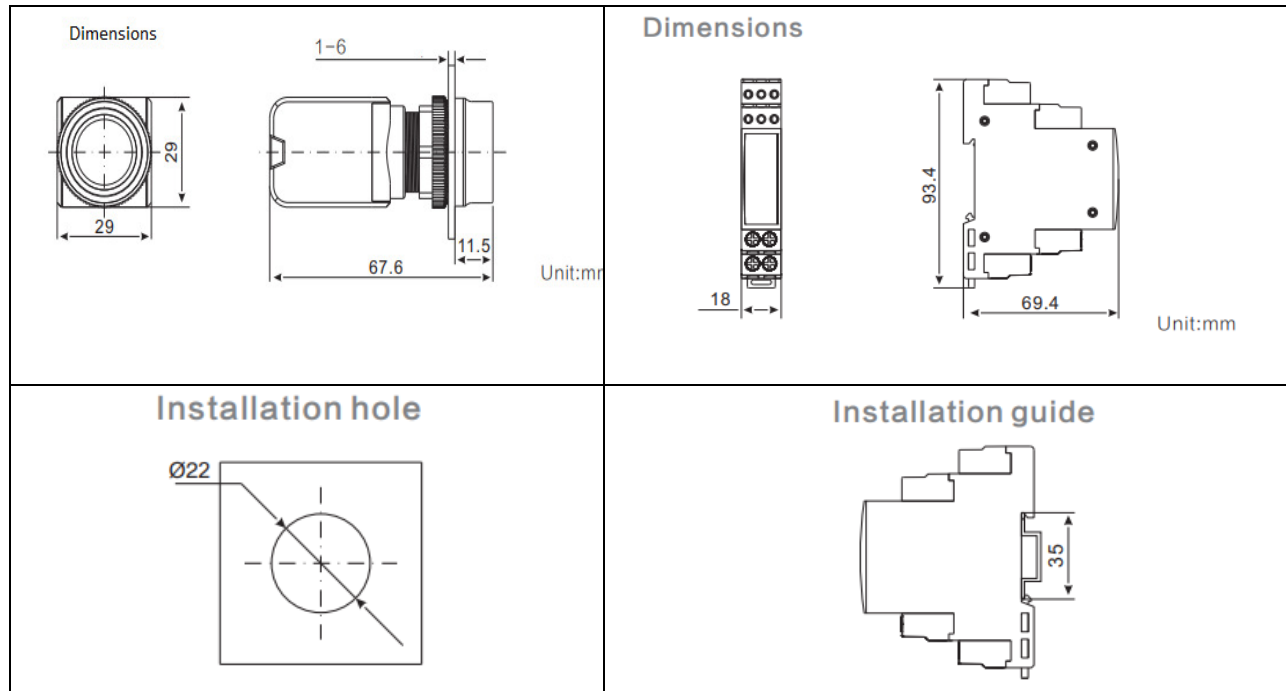


 <p style="text-align: center;">Wireless Push Button</p>	<div style="background-color: #0070C0; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">JH-W</div> <p>Select code</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; width: 15%;">JH</td> <td style="text-align: center; width: 15%;">- W</td> <td style="text-align: center; width: 15%;">R / M</td> <td style="width: 55%;"></td> </tr> <tr> <td style="border-left: 1px solid black; border-right: 1px solid black; height: 100px;"></td> <td style="border-left: 1px solid black; border-right: 1px solid black; height: 100px;"></td> <td style="border-left: 1px solid black; border-right: 1px solid black; height: 100px;"></td> <td style="vertical-align: top; padding-left: 10px;"> Receiver output mode Control terminal Control type Enterprise code </td> </tr> </table> <div style="margin-top: 10px;"> <p>M: Momentary A: Maintained R: Receiving end S: Transmitter end W: Wireless transmission</p> </div>	JH	- W	R / M					Receiver output mode Control terminal Control type Enterprise code
JH	- W	R / M							
			Receiver output mode Control terminal Control type Enterprise code						
JH-WS (push button)									
Power supply	Spontaneous (no battery)								
Transmitting frequency / operating distance	433.92MHZ / 100 meters								
Transmitting speed	250Kbps								
Working temp.	-25°C~60°C								
Installation	22mm hole								
Protection	IP67								
JH-WR (receiver)									
Power	7 – 30VDC								
Receiving sensitivity	-95 dbm								
Output relay	2 relays; 5 amps (30VDC/250VAC)								
Output mode	Self-reset/self-lock/ alternating output (0.5 sec.)								
Working temp.	-25°C~60°C								
installation	Din 35mm rail								
 <p style="text-align: right; margin-right: 50px;">JH-WS</p>	 <p style="text-align: center;">JH-WR</p>								
Available colors: 	JH-WR/M = momentary JH-WR/A = maintain								



JH-W

Wireless switch

Paired

- JH-WR receiver connected to power supply, LED Indicator Flashing;
- Touch the RESET key of JH-WR receiver once (within 3 seconds);
- Press JH-WS transmitter once;
- The LED indicator of JH-WR receiver stops flickering and enters normal working state.

Clearance pairing

- JH-WR receiver connected with power supply;
- Press the RESET key of JH-WR receiver once (3-10 seconds);
- The LED indicator of the JH-WR receiver flashes, indicating that the pairing has been cleared.

Alternate output

Two sets of relays are built in the receiver for alternating output (0.5 seconds)

Enter Alternating Output Mode

- JH-WR receiver connected with power supply;
 - Press the RESET key of JH-WR receiver for more than 10 seconds;
 - The LED indicator light turns on constantly;
 - Control the alternating mode of operation by JH-WS transmitter;
- Exit Alternate Output Mode