2.4G Wireless Switches

JM-101



Mode conversion

The switch has two working modes; normal mode and advanced mode, and the user can change the setting by himself.

Normal mode: only has basic output protection function. The factory default mode.

zed

Advanced mode: In addition to the basic mode function, the transmitter power loss, fault indication and protection functions are added.

Setting method: Press the setting key "S1" to turn on the power. After the indicator light flashes for about 5 seconds, it becomes normally on or off, which can be switched between the two modes circularly. Normally on is the advanced mode and off is the normal mode.

Conventional parameters

Operating temperature:	-20°C ~ 60°C
Protect level:	IP56, Normal
	IP67, To be customiz
Overall dimensions:	122×35×28
Maximum size:	145×35×28
Installation aperture:	4mm

Parts details

Rubber plug:	2pcs
Installation screws:	4.2×25 4pcs
Retention retaining circlip:	1pcs

Emitter parameters

Transmit frequency:	2.4GHz
Transmit power:	6dBm
Reaction time:	10ms
Input type:	NO
Suitable type:	Conductive rubber,switch
Battery specification:	1.5V AAA × 2
Battery life:	2 years

Receiver parameters

Supply voltage:	AC 24V ~ 220V	
	DC 24V ~ 220V	
Standby power consumption: 1W		
Output Type:	NO (default)	
	NC	
Load capacity:	1A @250V	
Sensitivity:	-96dBm	
Action time:	50ms	
Lead length:	500mm	
Cable type:	24AWG	