Smart WIFI Switch 4CH 4-Gang 4 way wireless Switches Din Rail Mounting Home Automation on/off remote control 10A/2200W

Package Includes: 1 x 4CH wifi switch

Specification

Material: Plastic + Electronic elements

Color: Light Beige

Input: AC 90V-250V (50/60Hz)

Max Current: 10A Max Power: 2200W

Power Load: 2.5KW/Gang; total 2.5KW

WIFI: IEEE 802.11 b/g/n Wireless Frequency: 2.4Ghz

Humidity: 5%-95% Working Temp: 20-75

Max soldering temperature: 260

Size: 145 x 90 x 40mm

Descriptions:

100% brand new and high quality

4CH is an ESP8285 based 4 channel (4-gang) din rail mounting WiFi switch.

4CH supports to connect and control 4 home appliances, which can be turned on/off separately by the buttons or iOS and Android APP EweLink. Owning a 4CH means you have 4 basic WiFi switches integrate together.

The enclosure is din rail mount supported! A DIN rail is a metal rail of a standard type widely used for mounting circuit breakers and industrial control equipment inside equipment racks. These products are typically made from cold rolled carbon steel sheet with a zinc-plated or chromated bright surface finish.

4CH belongs to family, definitely, it bears all the functions basic has. In EweLink, you can remote turn on/off from anywhere at any time, set single/repeat/countdown timing schedules to turn on/off at a specified time, share to others so that they can control together.

4CH is hacker-friendly that you can flash your firmware without difficulty.

After accessing to Google Nest, e-WeLink can receive real-time environment data like temperature, humidity from Google Nest, as well as checking if there is anybody home or not. All these can be used to create smart scene to control e-WeLink supported devices.

Support independently turn on/off 4 home appliances

Support to control home appliances by local toggle buttons or APP

Support tracking device status and timely remote control through APP

Support countdown timing and schedule timing

Support one-key sharing device to other user







DIN Rail Mount Enclosure

