

Hotel Energy Saving Power Switch

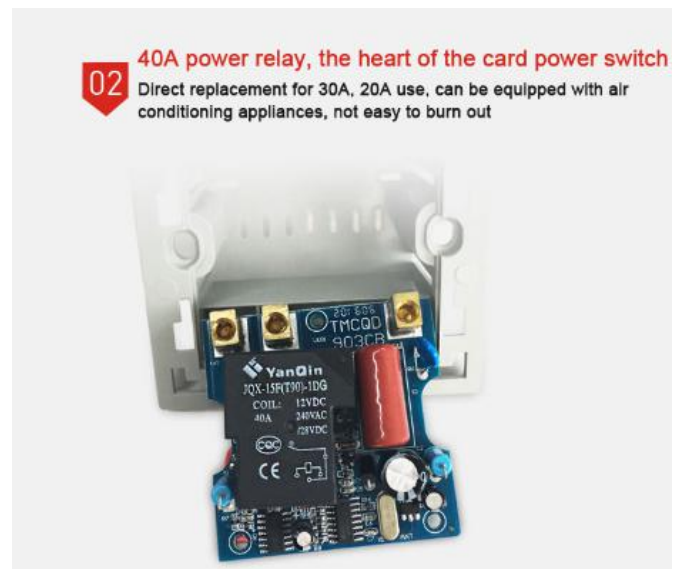


1, Features:

- 01 Shell PC flame retardant material**
Imported PC flame retardant material, with impact resistance, high temperature resistance, good finish, easy to clean, no deformation, no discoloration.



- 02 40A power relay, the heart of the card power switch**
Direct replacement for 30A, 20A use, can be equipped with air conditioning appliances, not easy to burn out

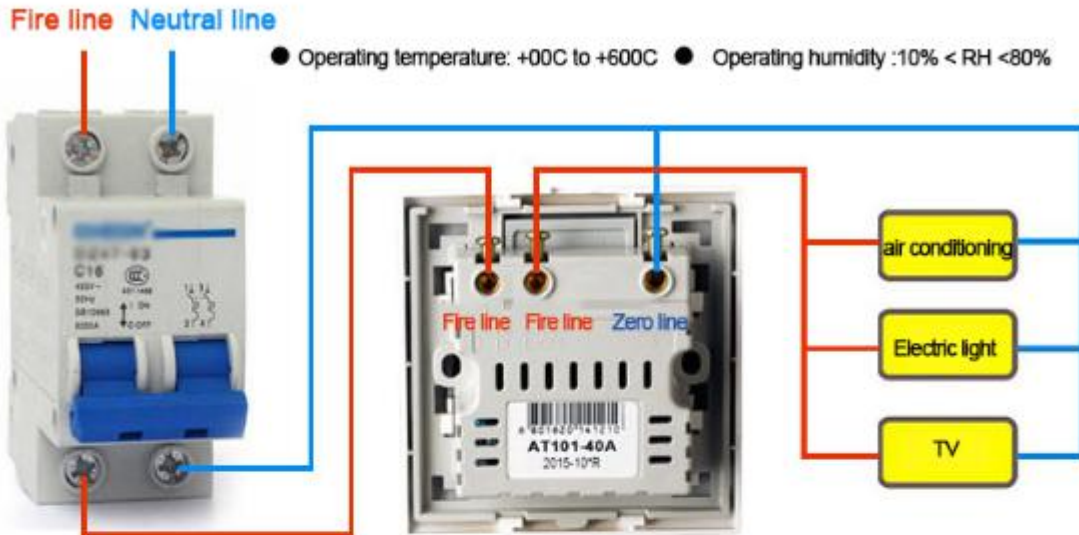


2, Specification:

Product Parameter	Description
Card Type:	EM/ID, Mifare, EM/ID(matched room card), Mifare (matched room card)
Working voltage	AC 180V~250V(110V required customize)
Working current	
Electric current	MAX 40A, 40A power relay, the heart of the card power switch
Working Temperature	32 F~158 F(0 C~70 C)
Maximum Load	8800w
Working Humidity	15~85%RH
Color	Black+white+champagne gold+silver
Delay power-off time	10- 20 seconds
Size	86×86×48mm(29mm bury in wall)
Weight	0.4kg
Delay	15sec

3, Diagram:

Plug-in power switch three-wire, four-wire universal wiring (zero line in and out, merge one)



Precautions:

1. Please be careful not to let the wire squeeze to the relay at the back of the switch during installation, otherwise the switch will not be powered down.
2. please be sure to install the machine in the case of power failure
3. if there is no card can be powered, please re-install the wiring once
4. chip / optoelectronic power switch first power up will have a normal initialization action (with electrical output), be sure to open the card out of the strip after installation! To prevent dust from falling into the card seat caused by the power.

Tips

Hotel total power in a single room exceeds 6000W

It is recommended to purchase an AC contactor separately to avoid causing the switch to burn out.

