Universal Series WIFI & Smart Wall Touch Panel Compatible With Most of Smartphones

- 1. Wall-in design, simple, fashino, beautiful and non-spacing.
- 2.Online pattern: wire or wineless demand
- 3. House hold electrical wining, direct AC110~220v no additional power adapter
- 4. Relay function can extend wifi distance and save the network cabling
- 5. Various of network mode
- 1.AP mode, installation and wiring: Internet Modem Router-inter-interchanger-AP
- 2.Gate way mode, installation and wiring: Internet-Modem-Router-AP
- 3. Single sided board mode, installation and wiring: Internet Modem-AP
- 4.All-purpose relay mode, installation and wiring: Internet-Modem-Router -AP-AP-AP

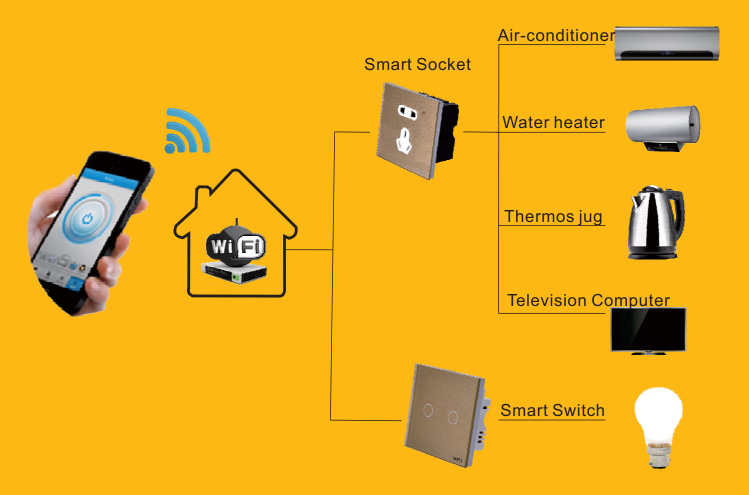






Input Voltage	AC100-240V	Dimension	86*86
Power Consumption	<5W	Transmission	150M
Frequency rang	2.4-2.84GHz	Antenna	Built-in omnidirectiona 3dB antenna
Wireless safety	WEP WEP-PSK WEP-TKIP WPA2 AES		
Standard	IEEE802.11b/g/n2.4GHz IEEE802.3		
Working environment	Temperature 0~40°C humidity 10~90% nocondensation		

0 31 www.necables.com



Controled by mobile phone:

one key operate thousands miles away By APP

Touch switch:

Only a touch, then display On or Off state in real time

Time switch:

Timing on and off power supply by APP, energy conservation and environmental protection, reduce energy consumption of household appliances, to prevent overcharge, prolong the service life.

Lock to share:

Will locked when you mobile phone connected, others can't find the device anymore, only you can share it to others.

Real-time feed back:

You can master the socket current state on or off through APP software real time feed back function.

This product support wireless terminal equipments and wireless network, via mobile or tablet ,it will achieve the function of monitoring, intelligent remote control, timing on or off the socket.

Product features:

Appearance exquisite, beautiful and attractive
Wireless connection and control, easy to use
Low power consumption, high sensitivity
Support for IOS, Android system Mobile phone and tablet control

Parameter specification:

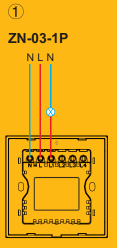
Dimension: 86*86

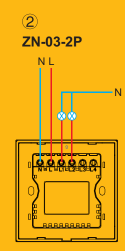
Material: Flame retardant PC base, tempered glass panel

www.necables.com 32



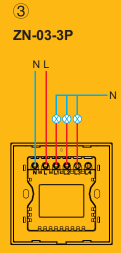




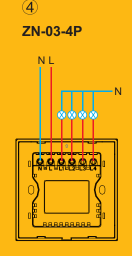






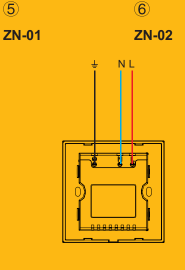


(5)





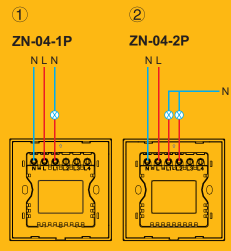




33





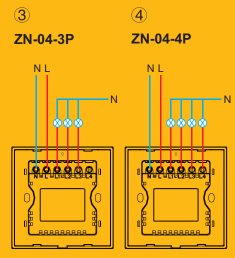




Faceplate Material:Tempered glass Voltage:AC100-240V Single channel power:Max 1000W Total channel power:Max2000W Selective colour: Black.White.Golden



Faceplate Material:Tempered glass Voltage:AC100-240V Single channel power:Max 1000W Total channel power:Max2000W Selective colour: Black.White.Golden

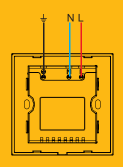




Faceplate Material:Tempered glass Base material:PC antiflaming Voltage:AC100V-240V Output Current:10A

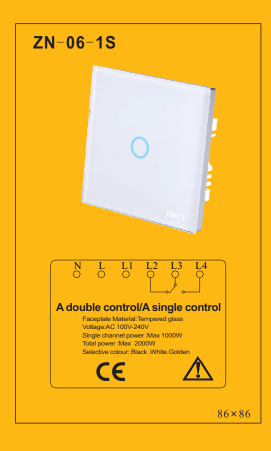


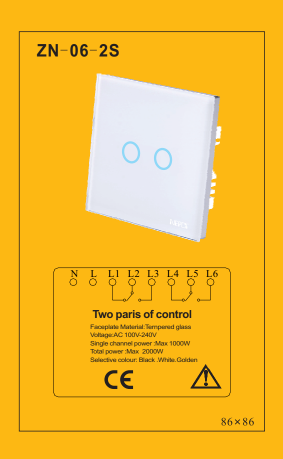
Faceplate Material: Tempered glass Base material: PC antiflaming Voltage: AC100V-240V Output Current: 16A



www.necables.com 34

(5) ZN-05/10A (6) ZN-05/16A









35 www.necables.com









































