



V18

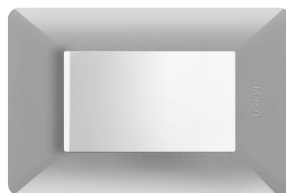
1. Fireproof PC Panel, High strength, high and low temperature resistance. Not easy to fade, easy to clean, eco-friendly.
2. Free combination, Various module for choice, flexible installation.
3. Copper lock safety door, Child-proof safety door design.
4. Install screw, Form a complete set of built-in install screw, convenient installation and service content.
5. High-quality Copper, No riveting, one-piece molding, silver alloy contact, sensitive reaction, excellent electrical conductivity.



White



Almond



Grey



Gold

V18



Power : 16AX 250V~
V181Q/1 : 1 Gang 1 way switch
V181Q/2 : 1 Gang 2 Way Switch



Power : 16AX 250V~
V181K/2J : 1 Gang Double Pole Switch



Power : 16AX 250V~
V182K/1 : 2 Gang 1 way switch
V182K/2 : 2 Gang 2 Way Switch



Power : 16AX 250V~
V183K/1 : 3 Gang 1 way switch
V183K/2 : 3 Gang 2 Way Switch
V184K/1 : 4 Gang 2 Way Switch



Power : 16A 250V~
V181ML : Door Bell



Power : 45A 250V~
V181K/2J-20 : 1 Gang 20A DP Switch with Indicator



Power : 16A 250V~
V18162 : 2 Gang 2 Pin Socket



Power : 16A 250V~
V181622 : Twin 2 Pin Socket



Power : 16A 250V~
V18163MS : 1 Gang US Socket



Power : 16A 250V~
V181633MS : 2 Gang US socket



Power : 16A 250V~
V18163DGN : Universal Socket



Power : 16A 250V~
V181623DGN : 1 Gang Double Pole Switch

V18



Power : 16A 250V~
V181K163MS : 1 Gang Double Pole Switch



Power : <36V
V18DH/DN : Telephone & computer Socket



Power : <36V
V18TV : 1 Way Television



Power : <36V
V18DN : 1 Way Computer Socket



Power : <36V
V18TV : 1 Way Telephone Socket



Power : <36V
V18TV/DH : Television & Telephone Socket



Power : <36V
V18TV/DN : Television & Computer Socket



Power : 300W 220V~
V18TG : Dimmer Switch



Power : 300W 220V~
V18TS : Fan Speed Controller Switch



Power : N/A
V18MB : Front-plate

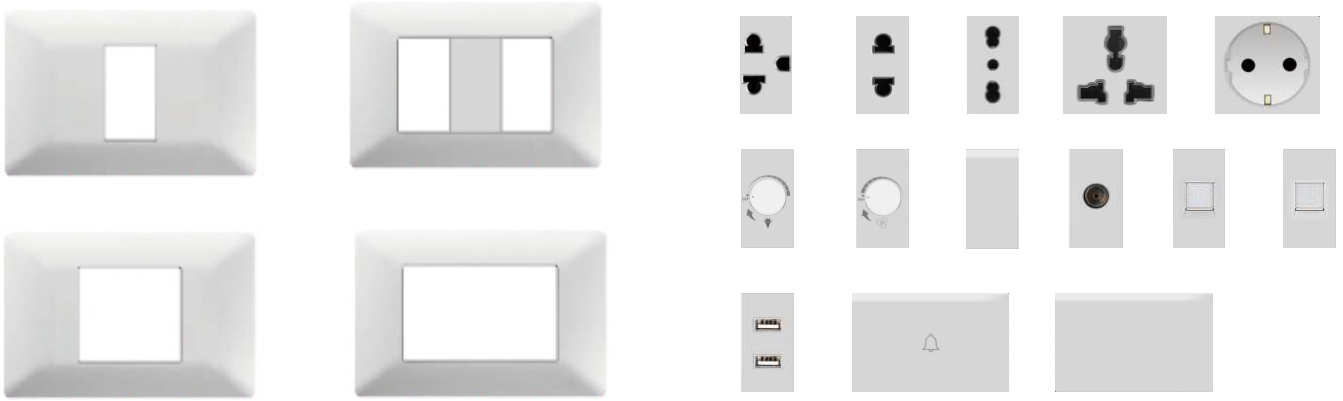


Input : 10A 220V~
Output : PD20W

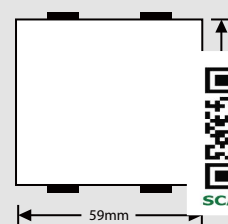
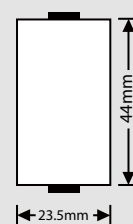
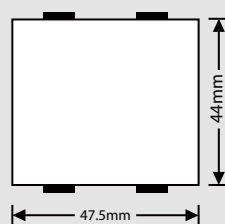
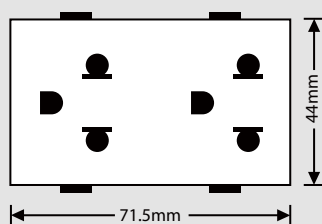
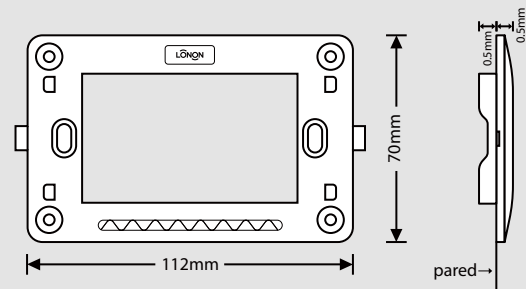
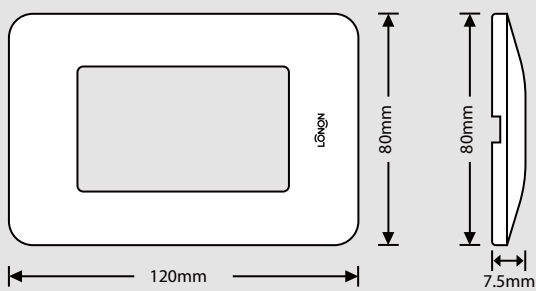


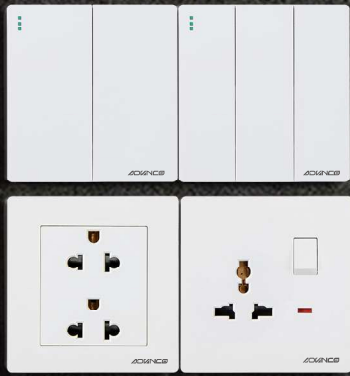
Power : 2.1A 5V~
V182USB : Double USB Charger Socket

V18 SPARE PARTS

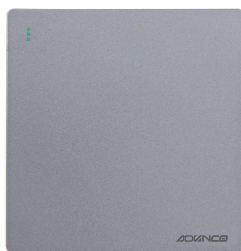


V18 SIZE





White



Grey



Gold



Black

K12



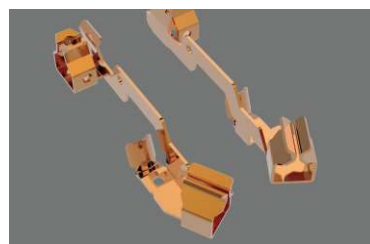
Frame module

It can be taken apart easily to change the design rather than change the whole set



U type terminal

U type threads structure with large-diameter terminal can fasten connection



Bronze conduction

One-time finished tin-phosphor bronze metal part. Strong resilience. Resistance to wear. Lifetime 1.5 times longer than product itself



PC material

High quality imported Bayer PC
Good fineness
Uniform color
No color change for 10 years



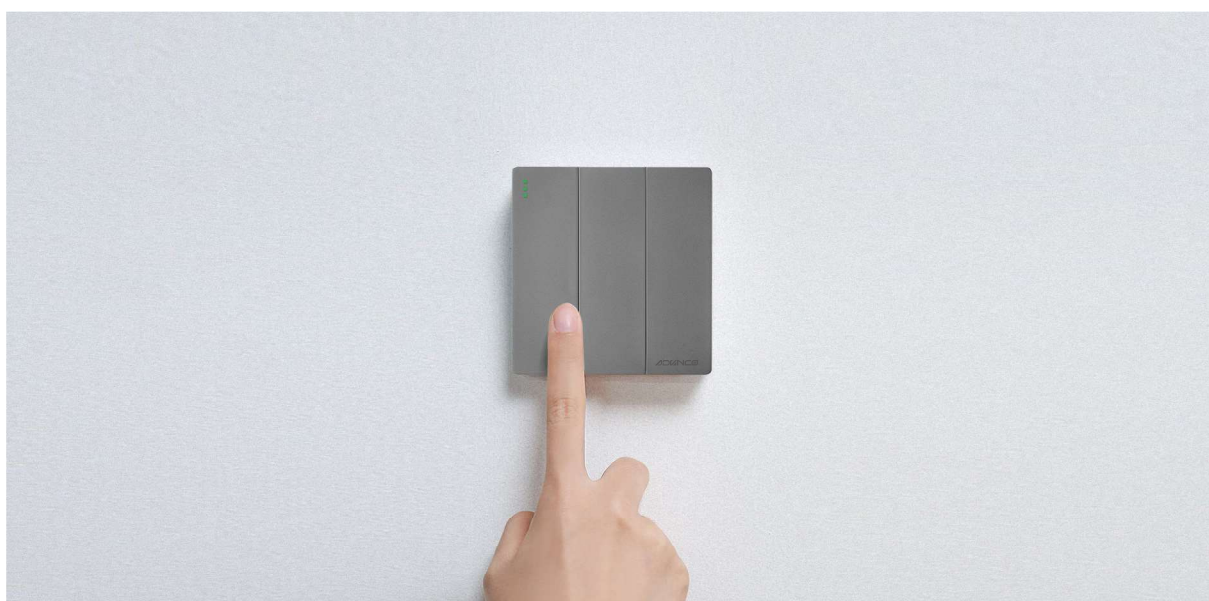
Children safety guard

Safety guard set inside to protect children from electric shock accident



Access port

Easy to put in 3pcs of wires
Convenience for installation



K12



Power : 16AX 250V~
K12.01Q/1Y : 1 Gang 1 Way Switch
K12.01Q/2Y : 1 Gang 2 Way Switch
K12.0DK : 1 Gang Multi-point Control Switch



Power : 16AX 250V~
K12.02Q/1Y : 2 Gang 1 Way switch
K12.02Q/2Y : 2 Gang 2 Way switch
K12.0DK2 : 2 Gang Multi-point Control Switch



Power : 16AX 250V~
K12.03Q/1Y : 3 Gang 1 Way switch
K12.03Q/2Y : 3 Gang 2 Way switch



Power : 16AX 250V~
K12.04Q/1Y : 4 Gang 1 Way switch
K12.04Q/2Y : 4 Gang 2 Way switch



Power : 16A 250V~
K12.0ML : Door bell



Power : 16AX 250V~
K12.0MH/2 : "DON' T DISTURB" & "MAKE UP ROOM" Indicator Bell Switch



Power : 16A 250V~
K12.01K/2J-D20 : 1 Gang 20A DP Switch
K12.01K/2J-D32 : 1 Gang 32A DP Switch
K12.01K/2J-D45 : 1 Gang 45A DP Switch



Power : RJ45 Cat6
 Power : RJ114Wire
K12.0DH/DN : Television & computer socket



Power : 5~850MHz
K12.0WXTV : Satellite television



Power : <5~850MHz
K12.03TV : 1 way television socket
K12.0KPTV : F-type Satellite Socket
K12.0KPTV/1 : Secondary F-type Satellite Socket



Power : RJ45 Cat6
K12.0DN : 1 way computer socket



Power : RJ114Wire
K12.0DH : 1 way telephone socket

K12



Power : 5~850MHz
 Power : RJ114Wire
K12.0WXTV/DH : Satellite TV& telephone socket



Power : RJ45 Cat6
 Power : 5~850MHz
K12.0WXTV/DN-6 : 1 way Satellite TV& computer socket



Power : RJ45 Cat6
 Power : 5~850MHz
K12.0TV/DN-6 : Television & computer socket



Power : 5~850MHz
 Power : RJ114Wire
K12.0TV/DH : Television & Telephone socket



Power : 16A 250V~
K12.01633MS : 2 Gang US Socket



Power : 16A 250V~
K12.01633MS : 1 Gang US Socket



Power : 16A 250V~
K12.01K/2YDGN-D16 : 2 gang 2&3 Pins Universal switched socket with indicator



Power : 16A 250V~
K12.0K/DGN-D16 : 1 Gang Universal Switched Socket with Indicator



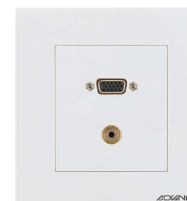
Power : 16A 250V~
K12.01K/DGNUSB2-D16 : 1 Gang Switched Unicersal socket with 2 USB Port



Power : 16A 250V~
K12.0DGN : 1 Gang Switched Unicersal



Power : N/A
K12.0FHU : HDMI+USB Socket
 (USB for data transfer)



Power : N/A
K12.0FV : VGA+F3.5 Socket

K12



Input : 10A 220V~
Output : PD20W



Power : 220V~ LED≤100W
K12.0TG/T : Rotatable Dimmer Switch



Input : 10A 220V~
Output : PD20W



Power : 220V~ ≤300W
K12.0TS : Fan Speed Controller Switch



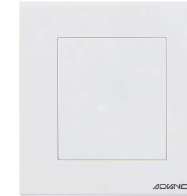
Power : N/A
K12.0BJ : Alarm Press Button Switch



Power : LED≤60W
K12.0SGK/Y : Acoustic light switch



Power : LED≤60W
K12.0HW/Y : PIR motion sensor switch



Power : N/A
K12.0MB : Front-plate



Power : 16A 250V~
K12.0JK : Energy Saving Card Switch
K12.0JK/G : High frequency IC card Switch
K12.0JK/D : Low frequency IC card Switch

K12



Power : N/A
K2.0286TB : one-piece frame assembly
(can instam both horizontal and vertical side)



Power : N/A
K2.0386TB : one-piece frame assembly
(can instam both horizontal and vertical side)



Power : N/A
K2.0586TB : one-piece frame assembly
(can instam both horizontal and vertical side)



Power : N/A
K2.0486TB : one-piece frame assembly
(can instam both horizontal and vertical side)

Series Features

1. Color: White, Champagne Gold, Brushed Silver.
2. 86*86MM & 86*146MM size. Frameless design. Round Edge.
3. High-quality PC material. Flame retardant, high strength, high temperature resistance, not easy to fade.
4. Precise structure , switch faceplate all in one, easy to assemble and dismantle.
5. Hot silver Logo . Fashionable and attractive.



SCAN & EMAIL ME