

Company :Wenzhou Jinfeng Hardware Fitting Factory

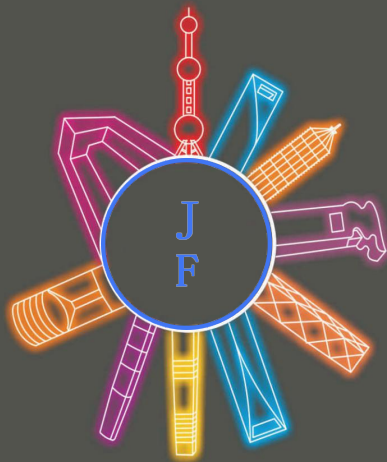
Email : sales1@wall-switchs.com

Web:www.wall-switchs.com

Add:LongwanDistrict,Wenzhou city,zhejiang province,china

If you have good quantity, I will give you the good price.  
If you have good market, I will give you suitable products.

**SWITCH & SOCKET**



## ABOUT US

---

Wenzhou Jinfeng Hardware Fitting Factory produces wall switches, plugs, sockets, lamp holders and other electrical components for home use. The material contains plastic (PP, PE, PC), bakelite, iron, and brass. We have injection machines and 10 years of experience so that we can save cost. Because of rich products lines, we export to America, Asia, Europe, Africa and Oceania. Some products were approved by CE, UL, SAA and meet with BS standards, UL standards, European standards and Australian standards. Welcome your visit!

## Installation features



The switch panel is made of flame-retardant PC without frame design

Super nylon base  
Scientific design avoid fracture and unreasonable disassembly

Strengthened panel

3.8mm silver contacts, 16A current-operated contactor  
Forced Trip Function Design

180° bending design for supporting sheet, increase the contact surface of the operated contactor. Improving the Sense and Consistency of Switching on and off.

Integration of copper parts th effectively reduce low temperature rising.

Scientific Design of Base

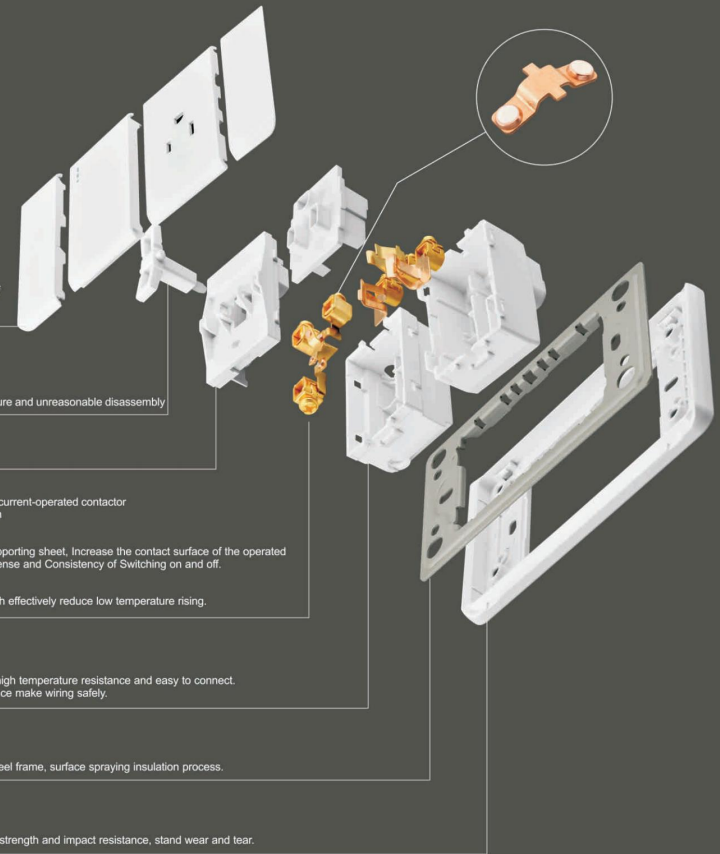
Flame-retardant PC base, high temperature resistance and easy to connect.  
Wire box remains more space make wiring safely.

Enhanced iron plate

1.5mm reinforced design steel frame, surface spraying insulation process.

Steel-plastic mixed frame.

Beautiful appearance, high strength and impact resistance, stand wear and tear.



## Installation features



The switch panel is made of flame-retardant PC without frame design

Super nylon base  
Scientific design avoid fracture and unreasonable disassembly

Strengthened panel

3.8mm silver contacts, 16A current-operated contactor  
Forced Trip Function Design

180° bending design for supporting sheet, Increase the contact surface of the operated contactor. Improving the Sense and Consistency of Switching on and off.

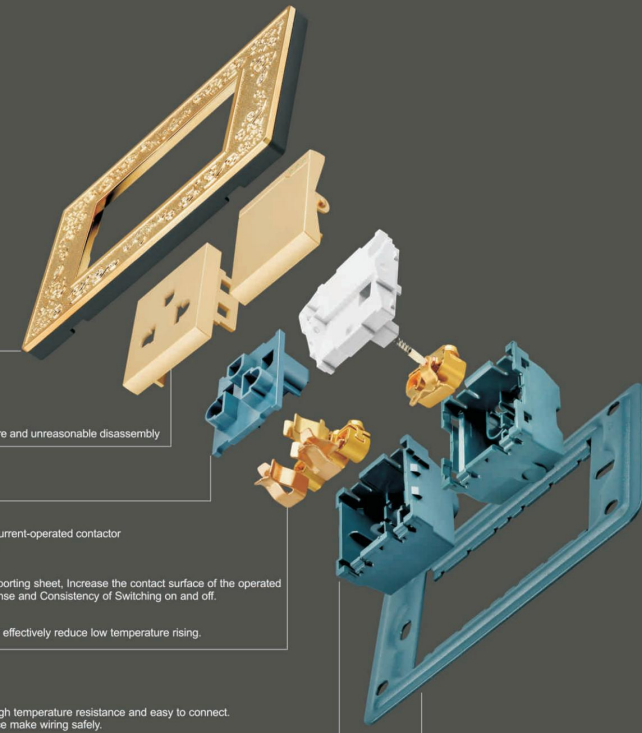
Integration of copper parts th effectively reduce low temperature rising.

Scientific Design of Base

Flame-retardant PC base, high temperature resistance and easy to connect.  
Wire box remains more space make wiring safety.

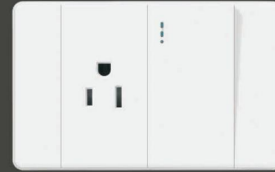
Enhanced iron plate

1.5mm reinforced design steel frame, surface spraying insulation process.





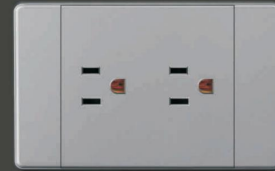
*Visual*  
*Experience*



White



Gold



Gray



Black

## 118A2 ( Gold ) series



**118A2-58**  
10-16A 110-250V~  
Bell Switch



**118A2-01**  
10-16A 110-250V~  
1 Gang 1 Way Switch



**118A2-02**  
10-16A 110-250V~  
1 Gang 1 Way Switch  
**118A2-02-3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118A2-03**  
10-16A 110-250V~  
2 Gang 1 Way Switch  
**118A2-03-3W**  
10-16A 110-250V~  
2 Gang 2 Way Switch



**118A2-04**  
10-16A 110-250V~  
3 Gang 1 Way Switch  
**118A2-04-3W**  
10-16A 110-250V~  
3 Gang 2 Way Switch



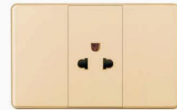
**118A2-05**  
10-16A 110-250V~  
4 Gang 1 Way Switch  
**118A2-05-3W**  
10-16A 110-250V~  
4 Gang 2 Way Switch



**118A2-07**  
10-16A 110-250V~  
2 gang universal sockets



**118A2-08**  
10-16A 110-250V~  
Single socket



**118A2-10**  
10-16A 110-250V~  
Universal socket



**118A2-18**  
10-16A 110-250V~  
2 Gang 1 way switch+Single socket  
**118A2-18-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+Single socket



**118A2-13**  
10-16A 110-250V~  
Duplex socket



**118A2-14**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket  
**118A2-14-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket



**118A2-17**  
10-16A 110-250V~  
1Gang 1 way switch+Single socket  
**118A2-17-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Single socket



**118A2-19**  
10-16A 110-250V~  
50/60Hz 5V 2100mA  
Single socket+USB

## Product Category



**118A2-32**  
10-16A 110-250V~  
3 Universal socket without  
grounding



**118A2-30**  
10-16A 110-250V~  
European socket



**118A2-31**  
50/60Hz 5V 2100mA  
USB



**118A2-20**  
TV



**118A2-21**  
TEL



**118A2-22**  
LAN



**118A2-23**  
Satellite



**118A2-33**  
10-16A 110-250V~  
1 gang 1 way switch +double universal  
socket without grounding



**118A2-34**  
10-16A 110-250V~  
1 gang 2 way switch+double universal  
socket without grounding



**118A2-35**  
10-16A 110-250V~  
1 gang 1 way switch + Indicator light  
+1 gang universal socket without  
grounding



**118A2-29**  
45A switch 110-250V~  
20A switch 110-250V~



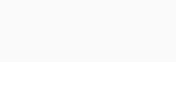
**118A2-24**  
TEL+Satellite socket



**118A2-25**  
100-500W 110V/250V  
Dimmer switch



**118A2-27**  
100-500W 110V/250V  
Touch switch



**118A2-29**  
100-500W 110V/250V  
Sound and light control switch

- 01 White
- 02 Gold
- 03 Gray
- 04 Black

Core Structure



# Curve

Aesthetics



## 118B2 (White) series



**118B2-58**  
10-16A 110-250V~  
Bell Switch



**118B2-01**  
10-16A 110-250V~  
1 Gang 1 Way Switch



**118B2-02**  
10-16A 110-250V~  
1 Gang 1 Way Switch

**118B2-02-3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118B2-03**  
10-16A 110-250V~  
2 Gang 1 Way Switch

**118B2-03-3W**  
10-16A 110-250V~  
2 Gang 2 Way Switch



**118B2-04**  
10-16A 110-250V~  
3 Gang 1 Way Switch

**118B2-04-3W**  
10-16A 110-250V~  
3 Gang 2 Way Switch



**118B2-05**  
10-16A 110-250V~  
4 Gang 1 Way Switch

**118B2-05-3W**  
10-16A 110-250V~  
4 Gang 2 Way Switch



**118B2-07**  
10-16A 110-250V~  
2 gang universal sockets



**118B2-08**  
10-16A 110-250V~  
Single socket



**118B2-10**  
10-16A 110-250V~  
Universal socket



**118B2-18**  
10-16A 110-250V~  
2 Gang 1 way switch+Single socket

**118B2-18-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+Single socket



**118B2-13**  
10-16A 110-250V~  
Duplex socket



**118B2-14**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket

**118B2-14-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket



**118B2-17**  
10-16A 110-250V~  
1Gang 1 way switch+Single socket

**118B2-17-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Single socket



**118B2-19**  
10-16A 110-250V~  
50/60Hz 5V 2100mA  
Single socket+USB

## Product Category



**118B2-32**  
10-16A 110-250V~  
3 Universal socket without  
grounding



**118B2-30**  
10-16A 110-250V~  
European socket



**118B2-31**  
50/60Hz 5V 2100mA  
USB



**118B2-20**  
TV



**118B2-21**  
TEL



**118B2-22**  
LAN



**118B2-23**  
Satellite



**118B2-33**  
10-16A 110-250V~  
1 gang 1 way switch +double universal  
socket without grounding

**118B2-34**  
10-16A 110-250V~  
1 gang 2 way switch+double universal  
socket without grounding



**118B2-35**  
10-16A 110-250V~  
1 gang 1 way switch + Indicator light  
+1 gang universal socket without  
grounding

**118B2-36**  
10-16A 110-250V~  
1 gang 2 way switch + Indicator light  
+1 gang universal socket without  
grounding



**118B2-29**  
45A switch 110-250V~  
20A switch 110-250V~



**118B2-24**  
TEL+Satellite socket



**118B2-25**  
100-500W 110V/250V  
Dimmer switch

**118B2-26**  
100-500W 110V/250V  
Speed regulator switch



**118B2-27**  
100-500W 110V/250V  
Touch switch



**118B2-29**  
100-500W 110V/250V  
Sound and light control switch





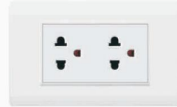
- 01 Brown
- 02 Grey
- 03 Black
- 04 Blue
- 05 Black
- 06 White + black
- 07 Yellow wood
- 08 Red wood
- 09 Yellow wood



## 118B (White) series



**118B-58**  
10-16A 110-250V~  
Bell Switch



**118B-07**  
10-16A 110-250V~  
2 gang universal sockets



**118B-01**  
10-16A 110-250V~  
1 Gang 1 Way Switch



**118B-08**  
10-16A 110-250V~  
Single socket



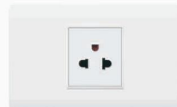
**118B-02**  
10-16A 110-250V~  
1 Gang 1 Way Switch  
**118B-02-3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118B-09**  
10-16A 110-250V~  
1 gang flat pin socket



**118B-03**  
10-16A 110-250V~  
2 Gang 1 Way Switch  
**118B-03-3W**  
10-16A 110-250V~  
2 Gang 2 Way Switch



**118B-10**  
10-16A 110-250V~  
Universal socket



**118B-04**  
10-16A 110-250V~  
3 Gang 1 Way Switch  
**118B-04-3W**  
10-16A 110-250V~  
3 Gang 2 Way Switch



**118B-11**  
10-16A 110-250V~  
1 gang universal socket  
without grounding



**118B-05**  
10-16A 110-250V~  
4 Gang 1 Way Switch  
**118B-05-3W**  
10-16A 110-250V~  
4 Gang 2 Way Switch



**118B-12**  
10-16A 110-250V~  
Duplex flat pin socket



**118B-06**  
10-16A 110-250V~  
Double universal sockets  
without grounding

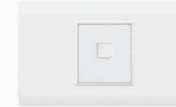


**118B-13**  
10-16A 110-250V~  
Duplex socket

## Product Category



**118B-14**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket  
**118B-14-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket



**118B-21**  
TEL  
**118B-22**  
LAN



**118B-15**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket  
without grounding  
**118B-15-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket  
without grounding



**118B-23**  
Satellite



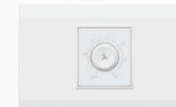
**118B-16**  
10-16A 110-250V~  
1 Gang 1 way switch+1 gang flat pin socket  
**118B-16-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+1 gang flat pin socket



**118B-24**  
TEL+Satellite socket  
**118B-33**  
LAN+Satellite socket



**118B-17**  
10-16A 110-250V~  
1 Gang 1 way switch+Single socket  
**118B-17-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+Single socket



**118B-25**  
100-500W 110V/250V  
Dimmer switch  
**118B-26**  
100-500W 110V/250V  
Speed regulator switch



**118B-18**  
10-16A 110-250V~  
2 Gang 1 way switch+Single socket  
**118B-18-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+Single socket



**118B-27**  
100-500W 110V/250V  
Touch switch  
**118B-29**  
100-500W 110V/250V  
Sound and light control switch



**118B-19**  
10-16A 110-250V~  
50/60Hz 5V 2100mA  
Single socket+ USB



**118B-31**  
American Standard Decorative GFCI Outlet  
15A 110-250V AC60Hz



**118B-30**  
50/60Hz 5V 2100mA  
USB



**118B-32**  
American Standard Decorative GFCI Outlet  
20A 110-250V AC60Hz

## 118BA (White) series



**118BA-58**  
10-16A 110-250V~  
Bell Switch



**118BA-01**  
10-16A 110-250V~  
1 Gang 1 Way Switch  
**118BA-01-3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118BA-02**  
10-16A 110-250V~  
2 Gang 1 Way Switch  
**118BA-02-3W**  
10-16A 110-250V~  
2 Gang 2 Way Switch



**118BA-03**  
10-16A 110-250V~  
3 Gang 1 Way Switch  
**118BA-03-3W**  
10-16A 110-250V~  
3 Gang 2 Way Switch



**118BA-04**  
10-16A 110-250V~  
1 gang universal socket  
without grounding



**118BA-05**  
10-16A 110-250V~  
Single socket



**118BA-06**  
10-16A 110-250V~  
Italian socket



**118BA-07**  
10-16A 110-250V~  
1 Gang 1 way switch+Single socket



**118BA-08**  
10-16A 110-250V~  
2 Gang 1 way switch+Single socket  
**118BA-08-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+ Single socket



**118BA-09**  
10-16A 110-250V~  
1 Gang 1 way switch+Double single socket  
**118BA-09-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+Double single socket



**118BA-10**  
10-16A 110-250V~  
3 single socket



**118BA-11**  
10-16A 110-250V~  
1 Gang 1 way switch+1 gang universal  
socket without grounding  
**118BA-11-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+1 gang universal  
socket without grounding

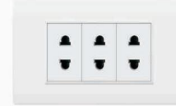


**118BA-12**  
10-16A 110-250V~  
2 Gang 1 way switch+1 gang universal  
socket without grounding  
**118BA-12-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+1 gang universal  
socket without grounding



**118BA-13**  
10-16A 110-250V~  
1 Gang 1 way switch+Double universal  
socket without grounding  
**118BA-13-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+ Double universal  
socket without grounding

## Product Category



**118BA-14**  
10-16A 110-250V~  
3 universal socket  
without grounding



**118BA-15**  
10-16A 110-250V~  
1 Gang 1 way switch+Italian socket  
**118BA-15-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+Italian socket



**118BA-16**  
10-16A 110-250V~  
2 Gang 1 way switch+ Italian socket  
**118BA-16-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+Italian socket



**118BA-17**  
10-16A 110-250V~  
1 Gang 1 way switch+double Italian socket  
**118BA-17-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+double Italian socket



**118BA-18**  
10-16A 110-250V~  
3 Italian socket



**118BA-19**  
50/60Hz 5V 2100mA  
3 USB



**118BA-20**  
10-16A 110-250V~  
50/60Hz 5V 2100mA  
Single socket+2 USB



**118BA-21**  
TEL



**118BA-22**  
LAN



**118BA-23**  
TV



**118BA-24**  
Satellite



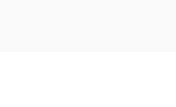
**118BA-25**  
10-16A 110-250V~  
Single socket+Tel+Satellite



**118BA-26**  
100-500W 110V/250V  
Dimmer switch



**118BA-27**  
100-500W 110V/250V  
Speed regulator switch



**118BA-28**  
100-500W 110V/250V  
Touch switch



**118BA-29**  
100-500W 110V/250V  
Sound and light control switch

**118BA-30**  
10-16A 110-250V~  
1 gang 1 way switch+Indicator light  
+1 gang universal socket without  
grounding

**118BA-31**  
10-16A 110-250V~  
1 gang 2 way switch+Indicator light  
+1 gang universal socket without  
grounding

## 118BS (White) series



**118BS-58**  
10-16A 110-250V~  
Bell Switch



**118BS-01**  
10-16A 110-250V~  
1 Gang 1 Way Switch  
**118BS-04 3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118BS-02**  
10-16A 110-250V~  
1 Gang 1 Way Switch  
**118BS-02-3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118BS-03**  
10-16A 110-250V~  
2 Gang 1 Way Switch  
**118BS-03-3W**  
10-16A 110-250V~  
2 Gang 2 Way Switch



**118BS-04**  
10-16A 110-250V~  
3 Gang 1 Way Switch  
**118BS-04-3W**  
10-16A 110-250V~  
3 Gang 2 Way Switch



**118BS-05**  
10-16A 110-250V~  
4 Gang 1 Way Switch  
**118BS-05-3W**  
10-16A 110-250V~  
4 Gang 2 Way Switch



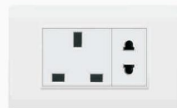
**118BS-06**  
10-20A 110-250V~  
1 Gang 1 way switch+13A square pin socket  
**118BS-06-3W**  
10-20A 110-250V~  
1 Gang 2 way switch+13A square pin socket



**118BS-07**  
10-20A 110-250V~  
1 Gang 1 way switch+13A 3 pin universal socket  
**118BS-07-3W**  
10-20A 110-250V~  
1 Gang 2 way switch+13A 3 pin universal socket



**118BS-08**  
10-20A 110-250V~  
Double 13a 3 pin universal socket



**118BS-09**  
10-20A 110-250V~  
13A square pin socket+1 gang  
universal socket without grounding



**118BS-10**  
10-20A 110-250V~  
13A 3 pin universal socket+1 gang  
universal socket without grounding



**118BS-11**  
10-20A 110-250V~  
Double 13A square pin socket



**118BS-12**  
10-20A 110-250V~  
50/60Hz 5V 2100mA  
13A square pin socket+ USB



**118BS-13**  
10-20A 110-250V~  
50/60Hz 5V 2100mA  
13A 3 pin universal socket+3 hole USB

## Product Category



**118BS-14**  
50/60Hz 5V 2100mA  
3 USB



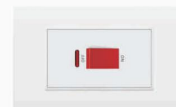
**118A-15**  
6A/120-250V~  
European socket



**118BS-16**  
10-16A 110-250V~  
1 Gang 1 way switch+European socket  
**118BS-16-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+ European socket



**118BS-17**  
10-16A 110-250V~  
European socket+1 gang  
universal socket without grounding  
**118BS-07-3W**  
10-16A 110-250V~  
European socket+1 gang  
universal socket without grounding



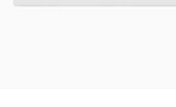
**118BS-18**  
10-16A 110-250V~  
20A switch



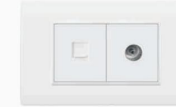
**118BS-19**  
TV



**118BS-20**  
TEL



**118BS-21**  
LAN



**118BS-22**  
TV+TEL socket



**118BS-23**  
TV+LAN socket



**118BS-24**  
100-500W 110V/250V  
Dimmer switch



**118BS-25**  
100-500W 110V/250V  
Speed regulator switch



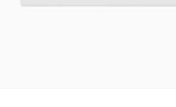
**118BS-26**  
100-500W 110V/250V  
Touch switch



**118BS-27**  
100-500W 110V/250V  
Sound and light control switch



**118BS-28**  
10-20A 110-250V~  
2 Gang 1 way switch+13A square pin socket



**118BS-28-3W**  
10-20A 110-250V~  
2 Gang 2 way switch+13A square pin socket



**118BS-29**  
10-20A 110-250V~  
2 Gang 1 way switch+13A 3 pin universal socket



**118BS-29-3W**  
10-20A 110-250V~  
2 Gang 2 way switch+13A 3 pin universal socket



**118BS-30**  
10-16A 110-250V~  
6 Gang 1 Way Switch



**118BS-30-3W**  
10-16A 110-250V~  
6 Gang 2 Way Switch



**118BS-31**  
Blank cover

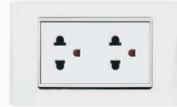


## 118C (White) series

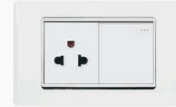
## Product Category



**118C-58**  
10-16A 110-250V~  
Bell Switch



**118C-07**  
10-16A 110-250V~  
2 gang universal sockets



**118C-14**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket  
**118C-14-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket



**118C-20**  
TV



**118C-01**  
10-16A 110-250V~  
1 Gang 1 Way Switch



**118C-08**  
10-16A 110-250V~  
Single socket



**118C-15**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket  
without grounding  
**118C-15-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket  
without grounding



**118C-21**  
TEL  
**118C-22**  
LAN



**118C-02**  
10-16A 110-250V~  
1 Gang 1 Way Switch  
**118C-02-3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118C-09**  
10-16A 110-250V~  
1 gang flat pin socket



**118C-16**  
10-16A 110-250V~  
1 Gang 1 way switch+1 gang flat pin socket  
**118C-16-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+1 gang flat pin socket



**118C-23**  
Satellite



**118C-03**  
10-16A 110-250V~  
2 Gang 1 Way Switch  
**118C-03-3W**  
10-16A 110-250V~  
2 Gang 2 Way Switch



**118C-10**  
10-16A 110-250V~  
Universal socket



**118C-17**  
10-16A 110-250V~  
1 Gang 1 way switch+Single socket  
**118C-17-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+Single socket



**118C-31**  
TEL+TV socket  
**118C-32**  
LAN+TV socket



**118C-04**  
10-16A 110-250V~  
3 Gang 1 Way Switch  
**118C-04-3W**  
10-16A 110-250V~  
3 Gang 2 Way Switch



**118C-11**  
10-16A 110-250V~  
1 gang universal socket  
without grounding



**118C-18**  
10-16A 110-250V~  
2 Gang 1 way switch+Single socket  
**118C-18-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+Single socket



**118C-24**  
TEL+Satellite socket  
**118C-33**  
LAN+Satellite socket



**118C-05**  
10-16A 110-250V~  
4 Gang 1 Way Switch  
**118C-05-3W**  
10-16A 110-250V~  
4 Gang 2 Way Switch



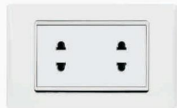
**118C-12**  
10-16A 110-250V~  
Duplex flat pin socket



**118C-19**  
10-16A 110-250V~  
50/60Hz 5V 2100mA  
Single socket+ USB



**118C-25**  
100-500W 110V/250V  
Dimmer switch  
**118C-26**  
100-500W 110V/250V  
Speed regulator switch



**118C-06**  
10-16A 110-250V~  
Double universal sockets  
without grounding



**118C-13**  
10-16A 110-250V~  
Duplex socket



**118C-30**  
10-16A 110-250V~  
50/60Hz 5V 2100mA  
USB



**118C-27**  
100-500W 110V/250V  
Touch switch  
**118C-29**  
100-500W 110V/250V  
Sound and light control switch



*Bright*  
Design

## 118M ( Gold ) series



**118M-58**  
10-16A 110-250V~  
Bell Switch



**118M-01**  
10-16A 110-250V~  
1 Gang 1 Way Switch



**118M-02**  
10-16A 110-250V~  
1 Gang 1 Way Switch

**118M-02-3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118M-03**  
10-16A 110-250V~  
2 Gang 1 Way Switch

**118M-03-3W**  
10-16A 110-250V~  
2 Gang 2 Way Switch



**118M-04**  
10-16A 110-250V~  
3 Gang 1 Way Switch

**118M-04-3W**  
10-16A 110-250V~  
3 Gang 2 Way Switch



**118M-05**  
10-16A 110-250V~  
4 Gang 1 Way Switch

**118M-05-3W**  
10-16A 110-250V~  
4 Gang 2 Way Switch



**118M-06**  
10-16A 110-250V~  
Double universal sockets without grounding



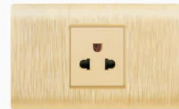
**118M-07**  
10-16A 110-250V~  
2 gang universal sockets



**118M-08**  
10-16A 110-250V~  
Single socket



**118M-09**  
10-16A 110-250V~  
1 gang flat pin socket



**118M-10**  
10-16A 110-250V~  
Universal socket



**118M-11**  
10-16A 110-250V~  
1 gang universal socket without grounding



**118M-12**  
10-16A 110-250V~  
Duplex flat pin socket



**118M-13**  
10-16A 110-250V~  
Duplex socket



**118M-14**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket

**118M-14-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket



**118M-15**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket without grounding

**118M-15-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket without grounding



**118M-16**  
10-16A 110-250V~  
1 Gang 1 way switch+1 gang flat pin socket

**118M-16-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+1 gang flat pin socket



**118M-17**  
10-16A 110-250V~  
1 Gang 1 way switch+Single socket

**118M-17-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+Single socket



**118M-18**  
10-16A 110-250V~  
2 Gang 1 way switch+Single socket

**118M-18-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+Single socket



**118M-19**  
10-16A 110-250V~  
50/60Hz 5V 2100mA  
Single socket+ USB



**118M-30**  
50/60Hz 5V 2100mA  
USB



**118M-20**  
TV



**118M-21**  
TEL



**118M-22**  
LAN



**118M-23**  
Satellite



**118M-31**  
TEL+TV socket



**118M-32**  
LAN+TV socket



**118M-24**  
TEL+Satellite socket



**118M-33**  
LAN+Satellite socket

**118M-25**  
100-500W 110V/250V  
Dimmer switch

**118M-26**  
100-500W 110V/250V  
Speed regulator switch

**118M-27**  
100-500W 110V/250V  
Touch switch

**118M-29**  
100-500W 110V/250V  
Sound and light control switch

## Product Category





# *Classical*

*Details*



## 118F ( Gold ) series



**118F-58**  
10-16A 110-250V~  
Bell Switch



**118F-07**  
10-16A 110-250V~  
2 gang universal sockets



**118F-01**  
10-16A 110-250V~  
1 Gang 1 Way Switch



**118F-08**  
10-16A 110-250V~  
Single socket



**118F-02**  
10-16A 110-250V~  
1 Gang 1 Way Switch  
**118F-02-3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118F-09**  
10-16A 110-250V~  
1 gang flat pin socket



**118F-03**  
10-16A 110-250V~  
2 Gang 1 Way Switch  
**118F-03-3W**  
10-16A 110-250V~  
2 Gang 2 Way Switch



**118F-10**  
10-16A 110-250V~  
Universal socket



**118F-04**  
10-16A 110-250V~  
3 Gang 1 Way Switch  
**118F-04-3W**  
10-16A 110-250V~  
3 Gang 2 Way Switch



**118F-11**  
10-16A 110-250V~  
1 gang universal socket  
without grounding



**118F-05**  
10-16A 110-250V~  
4 Gang 1 Way Switch  
**118F-05-3W**  
10-16A 110-250V~  
4 Gang 2 Way Switch



**118F-12**  
10-16A 110-250V~  
Duplex flat pin socket



**118F-06**  
10-16A 110-250V~  
Double universal sockets  
without grounding



**118F-13**  
10-16A 110-250V~  
Duplex socket

## Product Category



**118F-14**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket  
**118F-14-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket



**118F-20**  
TV



**118F-15**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket  
without grounding  
**118F-15-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket  
without grounding



**118F-21**  
TEL



**118F-16**  
10-16A 110-250V~  
1 Gang 1 way switch+1 gang flat pin socket  
**118F-16-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+1 gang flat pin socket



**118F-23**  
Satellite



**118F-17**  
10-16A 110-250V~  
1 Gang 1 way switch+Single socket  
**118F-17-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+Single socket



**118F-31**  
TEL+TV socket  
**118F-32**  
LAN+TV socket



**118F-18**  
10-16A 110-250V~  
2 Gang 1 way switch+Single socket  
**118F-18-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+Single socket



**118F-24**  
TEL+Satellite socket  
**118F-33**  
LAN+Satellite socket



**118F-19**  
10-16A 110-250V~  
50/60Hz 5V 2100mA  
Single socket+ USB



**118F-25**  
100-500W 110V/250V  
Dimmer switch  
**118F-26**  
100-500W 110V/250V  
Speed regulator switch



**118F-30**  
50/60Hz 5V 2100mA  
USB



**118F-27**  
100-500W 110V/250V  
Touch switch  
**118F-29**  
100-500W 110V/250V  
Sound and light control switch



*Metal* / *Carving*

## 118K (Silver) series



**118K-58**  
10-16A 110-250V~  
Bell Switch



**118K-01**  
10-16A 110-250V~  
1 Gang 1 Way Switch



**118K-02**  
10-16A 110-250V~  
1 Gang 1 Way Switch  
**118K-02-3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118K-03**  
10-16A 110-250V~  
2 Gang 1 Way Switch  
**118K-03-3W**  
10-16A 110-250V~  
2 Gang 2 Way Switch



**118K-04**  
10-16A 110-250V~  
3 Gang 1 Way Switch  
**118K-04-3W**  
10-16A 110-250V~  
3 Gang 2 Way Switch



**118K-05**  
10-16A 110-250V~  
4 Gang 1 Way Switch  
**118K-05-3W**  
10-16A 110-250V~  
4 Gang 2 Way Switch



**118K-06**  
10-16A 110-250V~  
Double universal sockets  
without grounding



**118K-07**  
10-16A 110-250V~  
2 gang universal sockets



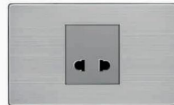
**118K-08**  
10-16A 110-250V~  
Single socket



**118K-09**  
10-16A 110-250V~  
1 gang flat pin socket



**118K-10**  
10-16A 110-250V~  
Universal socket



**118K-11**  
10-16A 110-250V~  
1 gang universal socket  
without grounding



**118K-12**  
10-16A 110-250V~  
Duplex flat pin socket



**118K-13**  
10-16A 110-250V~  
Duplex socket

## Product Category



**118K-14**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket  
**118K-14-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket  
without grounding



**118K-15**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket  
without grounding  
**118K-15-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket  
without grounding



**118K-16**  
10-16A 110-250V~  
1 Gang 1 way switch+1 gang flat pin socket  
**118K-16-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+1 gang flat pin socket



**118K-17**  
10-16A 110-250V~  
1 Gang 1 way switch+Single socket  
**118K-17-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+Single socket



**118K-18**  
10-16A 110-250V~  
2 Gang 1 way switch+Single socket  
**118K-18-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+Single socket



**118K-19**  
10-16A 110-250V~  
50/60Hz 5V 2100mA  
Single socket+ USB



**118K-30**  
50/60Hz 5V 2100mA  
USB



**118K-20**  
TV



**118K-21**  
TEL  
**118K-22**  
LAN



**118K-23**  
Satellite



**118K-31**  
TEL+TV socket  
**118K-32**  
LAN+TV socket



**118K-24**  
TEL+Satellite socket  
**118K-33**  
LAN+Satellite socket



**118K-25**  
100-500W 110V/250V  
Dimmer switch  
**118K-26**  
100-500W 110V/250V  
Speed regulator switch

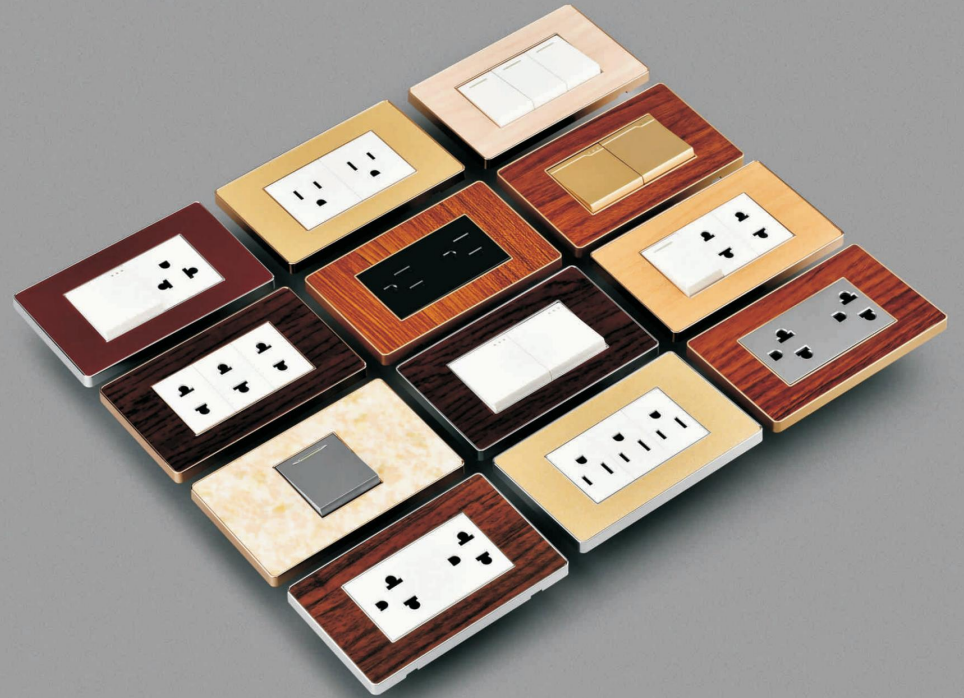


**118K-27**  
100-500W 110V/250V  
Touch switch  
**118K-29**  
100-500W 110V/250V  
Sound and light control switch



*Smooth*  
Artistic

- |                |  |                    |  |
|----------------|--|--------------------|--|
| 01 Pink wood   |  | 06 Red wood        |  |
| 02 Yellow wood |  | 07 Red wood        |  |
| 03 Yellow wood |  | 08 Gold            |  |
| 04 Yellow wood |  | 09 Marble          |  |
| 05 Brown wood  |  | 10 Stainless steel |  |



## 118Q (Wood) series



**118Q-58**  
10-16A 110-250V~  
Bell Switch



**118Q-01**  
10-16A 110-250V~  
1 Gang 1 Way Switch



**118Q-02**  
10-16A 110-250V~  
1 Gang 1 Way Switch

**118Q-02-3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118Q-03**  
10-16A 110-250V~  
2 Gang 1 Way Switch

**118Q-03-3W**  
10-16A 110-250V~  
2 Gang 2 Way Switch



**118Q-04**  
10-16A 110-250V~  
3 Gang 1 Way Switch

**118Q-04-3W**  
10-16A 110-250V~  
3 Gang 2 Way Switch



**118Q-05**  
10-16A 110-250V~  
4 Gang 1 Way Switch

**118Q-05-3W**  
10-16A 110-250V~  
4 Gang 2 Way Switch



**118Q-06**  
10-16A 110-250V~  
Double universal sockets without grounding



**118Q-07**  
10-16A 110-250V~  
2 gang universal sockets



**118Q-08**  
10-16A 110-250V~  
Single socket



**118Q-09**  
10-16A 110-250V~  
1 gang flat pin socket



**118Q-10**  
10-16A 110-250V~  
Universal socket



**118Q-11**  
10-16A 110-250V~  
1 gang universal socket  
without grounding



**118Q-12**  
10-16A 110-250V~  
Duplex flat pin socket



**118Q-13**  
10-16A 110-250V~  
Duplex socket

## Product Category



**118Q-14**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket

**118Q-14-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket



**118Q-15**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket  
without grounding

**118Q-15-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket  
without grounding



**118Q-16**  
10-16A 110-250V~  
1 Gang 1 way switch+1 gang flat pin socket

**118Q-16-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+1 gang flat pin socket



**118Q-17**  
10-16A 110-250V~  
1 Gang 1 way switch+Single socket

**118Q-17-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+Single socket



**118Q-18**  
10-16A 110-250V~  
2 Gang 1 way switch+Single socket

**118Q-18-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+Single socket



**118Q-19**  
10-16A 110-250V~  
50/60Hz 5V 2100mA  
Single socket+ USB



**118Q-30**  
50/60Hz 5V 2100mA  
USB



**118Q-20**  
TV



**118Q-21**  
TEL



**118Q-22**  
LAN



**118Q-23**  
Satellite



**118Q-31**  
TEL+TV socket



**118Q-32**  
LAN+TV socket



**118Q-24**  
TEL+Satellite socket



**118Q-33**  
LAN+Satellite socket



**118Q-25**  
100-500W 110V/250V  
Dimmer switch



**118Q-26**  
100-500W 110V/250V  
Speed regulator switch



**118Q-27**  
100-500W 110V/250V  
Touch switch



**118Q-29**  
100-500W 110V/250V  
Sound and light control switch



*Mirror*  
Amazing



- |          |   |          |   |
|----------|---|----------|---|
| 01 White |  | 05 Red   |  |
| 02 Gold  |  | 06 Red   |  |
| 03 Gold  |  | 07 Black |  |
| 04 Green |  | 08 Blue  |  |



## 118T (Black) series



**118T-58**  
10-16A 110-250V~  
Bell Switch



**118T-01**  
10-16A 110-250V~  
1 Gang 1 Way Switch



**118T-02**  
10-16A 110-250V~  
1 Gang 1 Way Switch

**118T-02-3W**  
10-16A 110-250V~  
1 Gang 2 Way Switch



**118T-03**  
10-16A 110-250V~  
2 Gang 1 Way Switch

**118T-03-3W**  
10-16A 110-250V~  
2 Gang 2 Way Switch



**118T-04**  
10-16A 110-250V~  
3 Gang 1 Way Switch

**118T-04-3W**  
10-16A 110-250V~  
3 Gang 2 Way Switch



**118T-05**  
10-16A 110-250V~  
4 Gang 1 Way Switch

**118T-05-3W**  
10-16A 110-250V~  
4 Gang 2 Way Switch



**118T-06**  
10-16A 110-250V~  
Double universal sockets without grounding



**118T-07**  
10-16A 110-250V~  
2 gang universal sockets



**118T-08**  
10-16A 110-250V~  
Single socket



**118T-09**  
10-16A 110-250V~  
1 gang flat pin socket



**118T-10**  
10-16A 110-250V~  
Universal socket



**118T-11**  
10-16A 110-250V~  
1 gang universal socket without grounding



**118T-12**  
10-16A 110-250V~  
Duplex flat pin socket



**118T-13**  
10-16A 110-250V~  
Duplex socket

## Product Category



**118T-14**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket

**118T-14-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket



**118T-15**  
10-16A 110-250V~  
1Gang 1 way switch+Universal socket without grounding

**118T-15-3W**  
10-16A 110-250V~  
1Gang 2 way switch+Universal socket without grounding



**118T-16**  
10-16A 110-250V~  
1 Gang 1 way switch+1 gang flat pin socket

**118T-16-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+1 gang flat pin socket



**118T-17**  
10-16A 110-250V~  
1 Gang 1 way switch+Single socket

**118T-17-3W**  
10-16A 110-250V~  
1 Gang 2 way switch+Single socket



**118T-18**  
10-16A 110-250V~  
2 Gang 1 way switch+Single socket

**118T-18-3W**  
10-16A 110-250V~  
2 Gang 2 way switch+Single socket



**118T-19**  
10-16A 110-250V~  
50/60Hz 5V 2100mA  
Single socket+ USB



**118T-30**  
50/60Hz 5V 2100mA  
USB



**118T-20**  
TV



**118T-21**  
TEL

**118T-22**  
LAN



**118T-23**  
Satellite



**118T-31**  
TEL+TV socket

**118T-32**  
LAN+TV socket



**118T-24**  
TEL+Satellite socket

**118T-33**  
LAN+Satellite socket



**118T-25**  
100-500W 110V/250V  
Dimmer switch

**118T-26**  
100-500W 110V/250V  
Speed regulator switch



**118T-27**  
100-500W 110V/250V  
Touch switch

**118T-29**  
100-500W 110V/250V  
Sound and light control switch

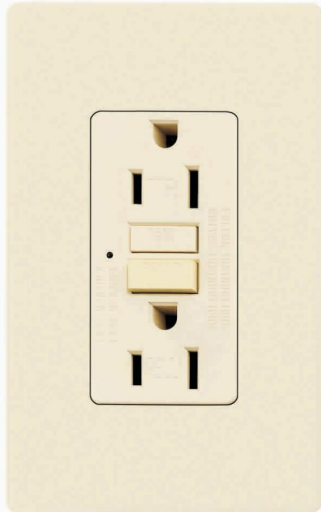


# Curve

*Aesthetics*



**Wiring Devices Products**  
Ground Fault Circuit Interrupters



**Led Indicator Display:**



Green  
GFCI working properly



Red continuously on  
Please replace the GFCI  
if can not be reset  
Flash every 15 minutes-Self-Testing



Led Off  
GFCI triped Press reset button  
Check the power ciucuit

**General Features**

- 1.Trip threshold meets or exceeds UL requirements for tripping time
- 2.UL Standard 943 Class A & UL498 for Receptacle
- 3.Advanced electronics design provides superior resistance to electrical surges and over-voltages
- 4.Standard copper parts are integrated stamping one-piece designto ensure stable work.
- 5.TEST and RESET button colors match device face (Red & blue buttons optional)
- 6.Standard thickness silver contacts ensure good contact.
- 7.Three colors led indicator light provides simple, intuitive feedbackon power and protection status.
- 8.If the GFCI installed in correct wiring, the automatic detection function detects once within 3 seconds once power-on, and the red indicator flashes once in each internal detection cycle. Green led indicator will on once GFCI been reset, and the receptacle get power.
- 9.Please replace the GFCI if the red led indicator on and can not reset.
- 10.Side or internal screw-pressure-plate back wire with #10-#14 AWG solid or stranded copper wire.
- 11.Auto-Ground clip assures a positive ground to metal box.



**Material Characteristics**

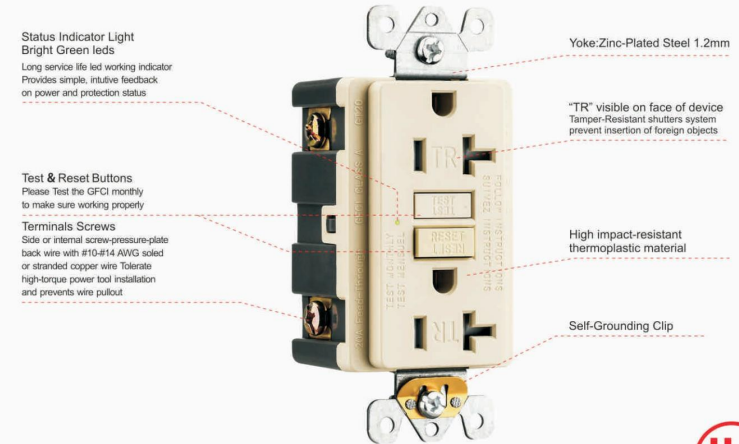
Environmental: Flammability UL-94 V2 Rating  
Operating Temperature: -35°C to 66°C  
Material: Face, PC-Thermoplastic; Body,PC-Thermoplastic  
Yoke: Zinc-Plated Steel 1.2mm  
Terminal Screws: Plated Steel  
Grounding Screw: Plated Steel  
Clamps: Phosphor Bronze

Limited Two-Year Product Warranty

## Wiring Devices Products Ground Fault Circuit Interrupters



 <b>ND15 3.1A</b> 15A 125V AC Tamper Resistant USB Rating 3.1A	 <b>ND20 3.1A</b> 20A 125V AC Tamper Resistant USB Rating 3.1A	 <b>ND15 4.2A</b> 15A 125V AC Tamper Resistant USB Rating 4.2A	 <b>ND20 4.2A</b> 20A 125V AC Tamper Resistant USB Rating 4.2A
 <b>GF15-250</b> 15A 125V AC Class A GFCI Outlet 60Hz NEMA 5-15R Green Led Indicator	 <b>GF20-250</b> 20A 125V AC Class A GFCI Outlet 60Hz NEMA 5-20R Green Led Indicator	 <b>GF15-WH</b> 15A 125V AC Class A GFCI Outlet 60Hz NEMA 5-15R 2 leds Indicators Self-Test GFCI	 <b>GF20-WH</b> 20A 125V AC Class A GFCI Outlet 60Hz NEMA 5-20R 2 leds Indicators Self-Test GFCI
 <b>GT15-WH</b> 15A 125V AC Tamper Resistant Shutters Class A GFCI Outlet 60Hz NEMA 5-15R 2 leds Indicators Self-Test GFCI	 <b>GT20-WH</b> 20A 125V AC Tamper Resistant Shutters Class A GFCI Outlet 60Hz NEMA 5-20R 2 leds Indicators Self-Test GFCI	 <b>GW15</b> 15A 125V AC Tamper Resistant Shutters Weather Resistant Class A GFCI Outlet 60Hz NEMA 5-15R 2 leds Indicators Self-Test GFCI	 <b>GW20</b> 20A 125V AC Tamper Resistant Shutters Weather Resistant Class A GFCI Outlet 60Hz NEMA 5-20R 2 leds Indicators Self-Test GFCI
 <b>GF15-IV</b> 15A 125V AC Class A GFCI Outlet 60Hz NEMA 5-15R 2 leds Indicators Self-Test GFCI	 <b>GF20-IV</b> 20A 125V AC Class A GFCI Outlet 60Hz NEMA 5-20R 2 leds Indicators Self-Test GFCI	 <b>GT15-IV</b> 15A 125V AC Tamper Resistant Shutters Class A GFCI Outlet 60Hz NEMA 5-15R 2 leds Indicators Self-Test GFCI	 <b>GT20-IV</b> 20A 125V AC Tamper Resistant Shutters Class A GFCI Outlet 60Hz NEMA 5-20R 2 leds Indicators Self-Test GFCI
 <b>GF15-BK</b> 15A 125V AC Class A GFCI Outlet 60Hz NEMA 5-15R 2 leds Indicators Self-Test GFCI	 <b>GF20-BK</b> 20A 125V AC Class A GFCI Outlet 60Hz NEMA 5-20R 2 leds Indicators Self-Test GFCI	 <b>GT15-WH</b> 15A 125V AC Tamper Resistant Shutters Class A GFCI Outlet 60Hz NEMA 5-15R 2 leds Indicators Self-Test GFCI	 <b>GT20-WH</b> 20A 125V AC Tamper Resistant Shutters Class A GFCI Outlet 60Hz NEMA 5-20R 2 leds Indicators Self-Test GFCI

**Status Indicator Light**  
Bright Green leds  
Long service life led working indicator  
Provides simple, intuitive feedback  
on power and protection status

**Yoke: Zinc-Plated Steel 1.2mm**

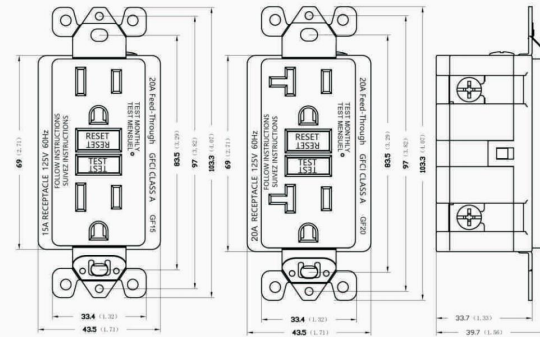
**"TR" visible on face of device**  
Tamper-Resistant shutters system  
prevent insertion of foreign objects

**Test & Reset Buttons**  
Please Test the GFCI monthly  
to make sure working properly

**Terminals Screws**  
Side or internal screw-pressure-plate  
back wire with #10-#14 AWG solid  
or stranded copper wire. Tolerate  
high-torque power tool installation  
and prevents wire pullout.

**High impact-resistant  
thermoplastic material**

**Self-Grounding Clip**



### Available Colors

White-WH	Ivory-IV	Almond-AL	Black-BK	Grey-GR	Brown-BR
----------	----------	-----------	----------	---------	----------

**Wiring Devices Products**  
Ground Fault Circuit Interrupters



**NTD15**  
15A 125V AC  
Decora Receptacle



**NTD20**  
20A 125V AC  
Decora Receptacle



**NTDT15**  
15A 125V AC  
Decora Receptacle  
Tamper-Resistant



**NTDT20**  
20A 125V AC  
Decora Receptacle  
Tamper-Resistant



**NTS15**  
15A 125V AC  
Duplex Receptacle



**NTS20**  
20A 125V AC  
Duplex Receptacle



**NTST15**  
15A 125V AC  
Duplex Receptacle  
Tamper-Resistant



**NTST20**  
20A 125V AC  
Duplex Receptacle  
Tamper-Resistant



**NTSA15**  
15A 125V AC  
Duplex Receptacle  
Concave Cover



**NTSA20**  
20A 125V AC  
Duplex Receptacle  
Concave Cover



**NTSTA15**  
15A 125V AC  
Duplex Receptacle  
Concave Cover  
Tamper-Resistant



**NTSTA20**  
20A 125V AC  
Duplex Receptacle  
Concave Cover  
Tamper-Resistant



**NTJ20**  
20A 125V AC  
Duplex Receptacle  
Concave Cover



**NTJD20**  
20A 125V AC  
Duplex Receptacle  
Concave Cover



**NTW01**  
15A 120-277V AC  
1 gang 1 Way

**NTW02**  
15A 125V AC  
1 gang 2 Way  
Decorator Switch  
Single-Pole/3 Ways



**NTW03**  
15A 120-277V AC  
2 gangs Rocker Switch



**BS1804**  
1 Gang Duplex Receptacle Plate  
Standard size 115\*70mm



**BS1801**  
1 Gang Decorator/GFCI Plate  
Standard size 115\*70mm



**BS1803**  
1 Gang Decorator/GFCI Plate  
Screwless Plate  
Standard size 119\*74.5mm



**BS1803**  
1 Gang Decorator/GFCI Plate  
Screwless Plate  
Standard size 119\*74.5mm



**BS1803**  
1 Gang Decorator/GFCI Plate  
Screwless Plate  
Standard size 119\*74.5mm



**BS1801-2**



**BS1804-2**



**BS1806-2**



**BS1808-2**



**BS1807-2**



**BS1808**



**BS1806**

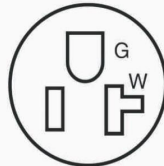


**BS1807**

## Features



5-15R



5-20R

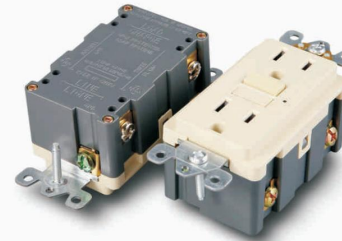
### Spac Grade GFCIs

Electrical Specifications	
Dielectric Voltage:	Withstands 1250VAC per UL 943 and CSA-C22.2 No. 144.1-06
Standards:	UL943 / UL498
Strap Material:	Galvanized Steel
Tamper Resistant / Weather Resistant:	Optional
Termination:	Back & Side
Trip Level:	Class A, 4 to 6 mA
Trip Time:	.025 Second Nominal
Voltage Range:	102V-132V AC
Supply Voltage:	125V AC
Frequency:	60 Hz
Short Circuit Current Rating:	10KA
20A Feed-thru Capacity	
Environmental Specifications	
Operating Temperature:	-35°C to +66°C
Maximum Humidity:	95%
Flammability:	UL94 V2
Material Specifications	
Body Material:	Polycarbonate

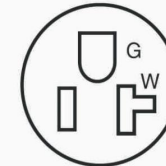
Clamps:	Brass
Face Material:	High-impact-resistant Thermoplastic
Body Material:	Polycarbonate
Grounding Screw:	Plated Steel
Line Contacts:	Brass Double Wipe .031 Thick
Terminal Screws:	Plated Steel
Yoke:	Zinc-Plated Steel

Mechanical Specifications	
Product ID:	Ratings are permanently marked on device
Terminal Accom.:	#14-10 AWG
Terminal ID:	Brass-Hot, Green-Ground, Silver-Neutral

Product Features	
Amperage:	15A/20Amp
Color:	White / Ivory / Almond / Black / Brown
Grade:	Residential/Commercial Specification Grade
Grounding:	Self Grounding
NEMA:	5-15R/5-20R
Pole:	2
Wire:	3
Warranty:	2 Years Limited



5-15R



5-20R

### Spac Grade Self-Test GFCIs

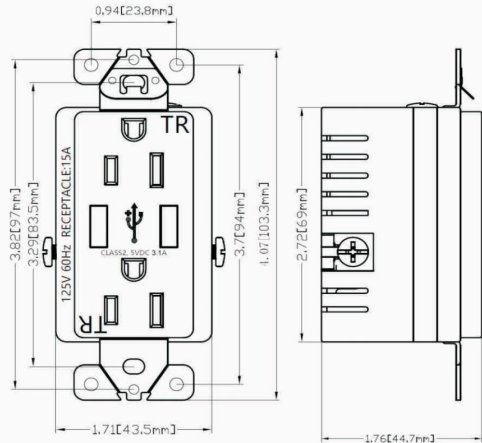
Electrical Specifications	
Dielectric Voltage:	Withstands 1250VAC per UL 943 and CSA-C22.2 No. 144.1-06
Standards and Certifications:	UL943 / UL498 / UL1998
Strap Material:	Galvanized Steel
Tamper Resistant / Weather Resistant:	Optional
Termination:	Back & Side
Trip Level:	Class A, 4 to 6 mA
Trip Time:	.025 Second Nominal
Voltage Range:	102V-132V AC
Supply Voltage:	125V AC
Frequency:	60 Hz
Short Circuit Current Rating:	10KA
20A Feed-thru Capacity	
Environmental Specifications	
Operating Temperature:	-35°C to +66°C
Maximum Humidity:	95%
Flammability:	UL94 V2
Material Specifications	
Body Material:	Polycarbonate

Clamps:	Brass
Face Material:	High-impact-resistant Thermoplastic
Body Material:	Polycarbonate
Grounding Screw:	Plated Steel
Line Contacts:	Brass Double Wipe .031 Thick
Terminal Screws:	Plated Steel
Yoke:	Zinc-Plated Steel

Mechanical Specifications	
Product ID:	Ratings are permanently marked on device
Terminal Accom.:	#14-10 AWG
Terminal ID:	Brass-Hot, Green-Ground, Silver-Neutral

Product Features	
Amperage:	15A/20Amp
Color:	White / Ivory / Almond / Black / Brown
Feature:	Self-Test
Grade:	Residential/Commercial Specification Grade
Grounding:	Self Grounding
NEMA:	5-15R/5-20R
Pole:	2
Wire:	3
Warranty:	2 Years Limited

## Features



### Another type



### Features and Benefits

#### Dual USB Outlet

- Duplex USB Charger
- 15A-125VAC or 20A-125VAC outlets/4 USB charging port
- 5V DC powered USB ports with a combined total of 4.2A (3.6A/3.1A) charging current
- The USB ports are used to charge portable electronic devices ONLY (NO data transfer capability)
- Compatible with USB powered devices such as: Tablets, iPad, Samsung Devices, Portable battery.
- Smartphones, iPhone, Blackberry, MP3 Players, iPod, Digital Cameras, Bluetooth Headsets and more.

#### Advantage:

- ▲ EMI Testing passed (Strong anti-interference ability);
- ▲ Standby energy consumption: <math>-50\text{mW}</math> (90VAC-135VAC) ;
- ▲ Accurate constant voltage:  $(\pm 0.5\% @ 90\text{VAC}-135\text{VAC } I_o = 4.2\text{A})$  ;
- ▲ Accurate constant current:  $(\pm 0.5\% @ 230\text{VAC, } V_o = 3-5\text{V})$  ;
- ▲ Meet the 6 level energy efficiency requirements;

#### Multiple protection functions

- a. Short circuit protection;
- b. Overload protection;
- c. Overcurrent protection;
- d. Overcharge protection;
- e. Anti filling protection;
- f. Reverse charge protection;
- g. Automatic identification of charging current;

#### Cat.No.

FTR15-3100	15A 125V AC Tamper Resistant. 3.1Amp
FTR20-3100	20A 125V AC Tamper Resistant. 3.1Amp
FTR15-3600	15A 125V AC Tamper Resistant. 3.6Amp
FTR20-3600	20A 125V AC Tamper Resistant. 3.6Amp
FTR15	15A 125V AC Tamper Resistant. 4.2Amp
FTR20	20A 125V AC Tamper Resistant. 4.2Amp
F4P	4 USB port without Outlet. 4.2Amp



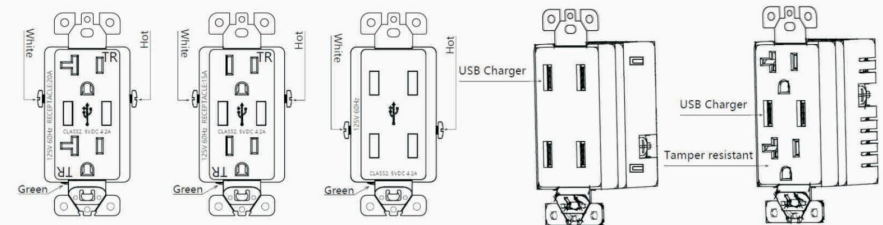
### USB Outlet

Cat.No:FTR15-3100 White  
Tamper Resistant Shutter  
Standard Plate



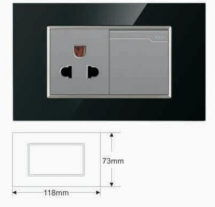
#### Dual USB Outlet Technical Information Item: FTR15-3100

Electrical Specifications	
Charging Capacity:	3.1 Amp
Maximum Capacity:	3.3 Amp
Rating:	15 Amp 125V
Power Frequency:	60 Hz
Pole:	2
Wire:	3
Grounding:	Self Grounding
Smart Chip:	Automatic identification of charging current
Energy Efficiency:	Level Level 6
Material Specifications	
Body Material:	PC-Thermoplastic Flammability UL-94 V2 Rating
Face Material:	PC-Thermoplastic Flammability UL-94 V2 Rating
Terminal Screws:	Plated Steel
Grounding Screw:	Plated Steel
Clamps:	Brass
Line Contacts:	Brass
Yoke:	Zinc-Plated Steel
Shutter Mechanism:	Thermoplastic & Acetal
Mechanical Specifications	
Terminal ID:	Brass-Hot, Green-Ground, Silver-Neutral
Terminal Accom:	14-12 AWG
Product ID:	Rating Are Permanently Marked On Device
Tamper Resistant:	Yes
Termination:	Back & Side
Environmental Specifications	
Operating Temperature: -35°C to +66°C	
Standards and Certifications	
NEMA:	5-15R
Applicable Standards:	UL/CUL
Warranty:	3-Years Limited
Grade:	Residential/Commercial Specification Grade

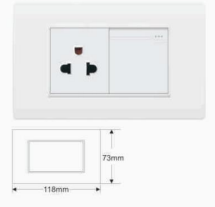


Face frame series

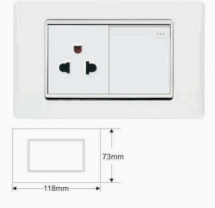
118T



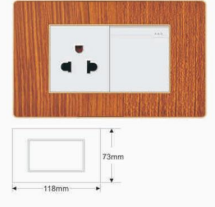
118B



118C



118Q



118F



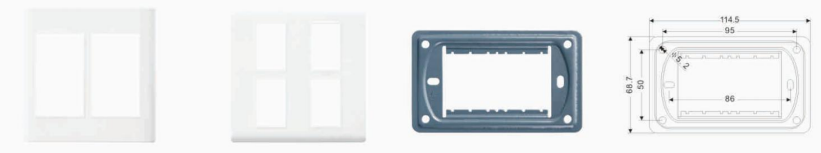
118M



118E



118K



## Functional components



118-001	1 Gang 1 way Switch	Voltage:10-16A 110V/250V
118-002	1 Gang 2 way Switch	Voltage:10-16A 110V/250V
118-003	1 Gang 1 way Switch	Voltage:10-16A 110V/250V
118-004	1 Gang 2 way Switch	Voltage:10-16A 110V/250V



118-005	2 Gang 1 way Switch	Voltage:10-16A 110V/250V
118-006	2 Gang 2 way Switch	Voltage:10-16A 110V/250V
118-007	3 Gang 1 way Switch	Voltage:10-16A 110V/250V
118-008	3 Gang 2 way Switch	Voltage:10-16A 110V/250V



118-009	Bell Switch	Voltage:10-16A 110V/250V
118-010	1 Gang 1 way Switch	Voltage:10-16A 110V/250V
118-011	1 Gang 2 way Switch	Voltage:10-16A 110V/250V



118-012	2 Gang 1 way Switch	Voltage:10-16A 110V/250V
118-013	2 Gang 2 way Switch	Voltage:10-16A 110V/250V
118-014	Bell Switch	Voltage:10-16A 110V/250V



118-015	20A switch	Voltage:10-16A 110V/250V
118-016	Indicator light	Voltage:10-16A 110V/250V



118-017	1 gang universal socket without grounding	Voltage:10-16A 110V/250V
118-018	Universal socket	Voltage:10-16A 110V/250V



118-019	1 gang flat pin socket	Voltage:10-16A 110V/250V
118-020	Single socket	Voltage:10-16A 110V/250V



118-021	TV	
118-022	TEL	
118-023	LAN	



118-024	Satellite	
118-025	Dimmer switch	Voltage:100-500W 110V/250V
118-026	Speed regulator switch	Voltage:100-500W 110V/250V



118-027	Sound and light control switch	Voltage:100-500W 110V/250V
118-028	Touch switch	Voltage:100-500W 110V/250V





## Functional components



118-029 USB Voltage:50/60Hz 5V 2100mA

118-030 13A 3 pin universal socket Voltage:10-20A 110V/250V



118-029

118-030

118-031 Blank cover

118-032 1 gang universal socket without grounding Voltage:10-16A 110V/250V



118-031

118-032

118-033 Universal socket Voltage:10-16A 110V/250V

118-034 Single socket Voltage:10-16A 110V/250V



118-033

118-034

118-035 Italian socket Voltage:10-16A 110V/250V

118-036 TV



118-035

118-036

118-037 TEL

118-038 LAN

118-039 Satellite



118-037  
118-038

118-039

118-040 Dimmer switch Voltage:100-500W 110V/250V

118-041 Speed regulator switch Voltage:100-500W 110V/250V

118-042 Sound and light control switch Voltage:100-500W 110V/250V

118-043 Touch switch Voltage:100-500W 110V/250V



118-040  
118-041

118-042  
118-043

118-044 USB Voltage:50/60Hz 5V 2100mA

118-045 Blank cover



118-044

118-045

118-046 13A 3 pin universal socket Voltage:10-20A 110V/250V

118-047 13A square socket Voltage:10-20A 110V/250V



118-046

118-047

118-048 European socket Voltage:10-16A 110V/250V

118-049 Double universal sockets without grounding Voltage:10-16A 110V/250V



118-048

118-049

118-050 2 gang universal sockets Voltage:10-16A 110V/250V

118-051 Duplex flat pin socket Voltage:10-16A 110V/250V



118-050

118-051

118-052 Duplex socket Voltage:10-16A 110V/250V

118-053 Double 13a 3 pin universal socket Voltage:10-20A 110V/250V



118-052

118-053

118-054 Double 13A square socket Voltage:10-20A 110V/250V



118-054

## Functional components



118A-001	1 Gang 1 way Switch	Voltage:10-16A 110V/250V
118A-002	1 Gang 2 way Switch	Voltage:10-16A 110V/250V



118-001 118-002

118A-003	1 Gang 1 way Switch	Voltage:10-16A 110V/250V
118A-004	1 Gang 2 way Switch	Voltage:10-16A 110V/250V



118-003 118-004

118A-005	2 Gang 1 way Switch	Voltage:10-16A 110V/250V
118A-006	2 Gang 2 way Switch	Voltage:10-16A 110V/250V



118-005 118-006

118A-007	3 Gang 1 way Switch	Voltage:10-16A 110V/250V
118A-008	3 Gang 2 way Switch	Voltage:10-16A 110V/250V



118-007 118-008

118A-009	Bell Switch	Voltage:10-16A 110V/250V
----------	-------------	--------------------------



118-009 118-010

118A-010	20A switch	Voltage:10-16A 110V/250V
----------	------------	--------------------------

118A-011	Indicator light	Voltage:10-16A 110V/250V
----------	-----------------	--------------------------



118-011 118-012

118A-012	1 gang universal socket without grounding	Voltage:10-16A 110V/250V
----------	---	--------------------------

118A-013	Universal socket	Voltage:10-16A 110V/250V
----------	------------------	--------------------------



118-013 118-014

118A-014	1 gang flat pin socket	Voltage:10-16A 110V/250V
----------	------------------------	--------------------------

118A-015	Single socket	Voltage:10-16A 110V/250V
----------	---------------	--------------------------



118-015 118-016

118A-016	TV	
----------	----	--

118A-017	TEL	
----------	-----	--



118-017 118-018

118A-018	LAN	
----------	-----	--

118A-019	Satellite	
----------	-----------	--

118A-020	Dimmer switch	Voltage:100-500W 110V/250V
118A-021	Speed regulator switch	Voltage:100-500W 110V/250V



118-020 118-021

118A-022	Sound and light control switch	Voltage:100-500W 110V/250V
----------	--------------------------------	----------------------------

118A-023	Touch switch	Voltage:100-500W 110V/250V
----------	--------------	----------------------------



118-023 118-024

118A-024	USB	Voltage:50/60Hz 5V 2100mA
----------	-----	---------------------------

118A-025	Blank cover	
----------	-------------	--



118-025 118-026

118A-026	Blank cover	
----------	-------------	--

118A-027	13A 3 pin universal socket	Voltage:10-20A 110V/250V
----------	----------------------------	--------------------------



118-027 118-028

118A-028	European socket	Voltage:10-20A 110V/250V
----------	-----------------	--------------------------

118A-029	Double universal sockets without grounding	Voltage:10-16A 110V/250V
----------	--	--------------------------



118-029 118-030

118A-030	2 gang universal sockets	Voltage:10-16A 110V/250V
----------	--------------------------	--------------------------

118A-031	Duplex flat pin socket	Voltage:10-16A 110V/250V
----------	------------------------	--------------------------



118-031 118-032

118A-032	Duplex socket	Voltage:10-16A 110V/250V
----------	---------------	--------------------------

