



Wenzhou Safewire Electric Co.,Ltd.

2nd floor, Wealth Garden, Liushi town, Yueqing, Wenzhou, China, 325604

Wenzhou Safewire Electric CO., Ltd.

SPECIFICATION SHEET

PRODUCT NAME: Grommet with USB

PRODUCT No. : SFGS811-WL



Tel:0086-577-61725369; Mob:0086-18612380398

ZIP:325604

(E-mail): info@safewirele.com

(WEB): <http://www.safewirele.com>

Tel:0086-577-61725369;

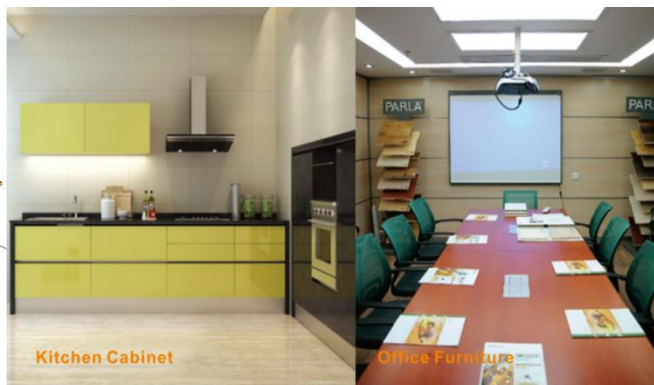
Email:info@safewirele.com;

<http://www.safewirele.com>

Quick Details:

Serial No.	Parameter	Description
1	Safewire item	SFGS811-WL
2	Panel Material	Fire-retardant PC plastic
3	Bottom box Material	Fire-retardant PC plastic
4	Panel Dimension(mm)	95*95*76 mm
5	size of hole(mm)	Ø82
6	Carton Packing size	100*100*100mm
7	Capacity of modules /Interface size	TypeA ,TypeC,wireless charging
8	Configuration	1 wireless charging+1* USB TypeA+1 *USB TypeC
9	Available modules	45mm modules

Application:



1.Feature of Safewire Cylindrical socket:

1.IP44 Level protector shutter socket



2.45 degree socket, more easy plug into unites.



3. Optional motorised pop up with bluetooth/USB and wireless charge etc.



FZ-VL-001



FZ-527E/W



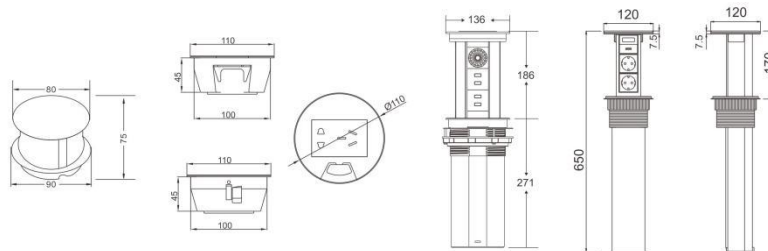
FZ-527E/U

2. Advantage of Safewire Cylindrical socket :

1. Modular design for configuration of power supply and communication of 45x45mm modules.



2. More optional $\phi 80\text{mm}$, $\phi 100$, $\phi 124\text{mm}$ for grommet hole in furniture.



3. Anodised EV1 Aluminum Brushing wire drawing or black powder-coated housing.



FZ-VL-001



FZ-527E/U

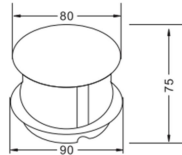


FZ-527B

3.Specification of Safewire Cylindrical socket:

A)Product dimension:

SFGS811-WL Units:mm



B)Available 45×45mm modules/socket/accessories:



C) Safewire Cylindrical socket application in different system:



FZ-VL-001



FZ-527E/W



FZ-526-8



FZ-502W



FZ-502B



SFGS811-WL

E) Safewire optional of economical package :



Access cylindrical socket



Cylindrical socket with paper box



Boxes with kraft paper



Socket with kraft paper



Packing PP belt product outer box



Put to pallet



Installation Process

1. Cut out as specification sheet.
2. put the bottom box into cut-out hole, punch the self-tapping screw and fix the bottom box.
3. Remove plastic frame fixing socket modules. Assembly the socket or data Jack into the plastic frame and press frame ensure them combine tightly.
4. Keep socket modules connected by inner wire (it should be copper core 1.5mm²9~20 wire and length should be suitable). Then earthing and ensure inner wire tightly with modules. For fast connector terminal block, Just insert wire into block.

Attentions:

1. Prevent from corrosive liquid, gas (strong acid, strong alkali, paint) and humidity.
2. All dimension quoted are nominal only. Drawings, images and text are for illustrative purposes only and product details and dimension are subject to change without notice.

Safety Warning:

- 1) This is a class I product and must be earthed
- 2) This product must be installed/wired by a qualified electrician
- 3) Before installation/maintenance, ensure the mains supply is switched off and the circuit fuses are removed or circuit breakers switch off
- 4) For indoor use only

RoHS Certificate of Compliance: Conforms with the Directive 2002/95/EC (ROHS)