

No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou,China ,325604 Tel:0086-577-62799688: Email:info@safewirele.com;

www.safewirele.com

Wenzhou Safewire Electric CO., Ltd.

SPECIFICATION SHEET

PRODUCT NAME: Flush-mounting USB charger

PRODUCT No.: SF-USB-591-1-PD





SF-USB-59I-I-PD

ADD: 152 xinguang industrial zone, yueqing city, zhejiang province

(TEL):0086-577-62799688
(E-mail): info@safewirele.com
(WEB): http://www.safewirele.com



No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou, China ,325604 Tel:0086-577-62799688; Email:info@safewirele.com;

www.safewirele.com

USB Characteristic:

Serial No.	Parameter	Description		
1	Panel Material	PC 94-V0		
2	Inside material	Tin phosphorous bronze		
3	USB DC output	QC3.0 3A/5V,2A/9V & 1.5A/12V		
4	Output voltage tolerance	±5%		
5	Output	Type C for IPAD		
6	Efficiency	78%		
7	No-load power consumption	Max 0.2W		
8	Input voltage	100~240v/AC 50~60Hz		
9	Color	White RAL9003 Black		
10	Size	86*86mm		

Environmental requirements

Serial No.	Parameter	Description
1	Operating temperature	-10°C~+40°C;Operating
2	humidity	20%~90% RH
3	Storage temperature	-20°C~+85°C;storage
4	humidity	10%~95% RH
5	Resistance to pressure	≥3Kv/AC 1min
6	Isolation resistance	500v DC/100MΩ

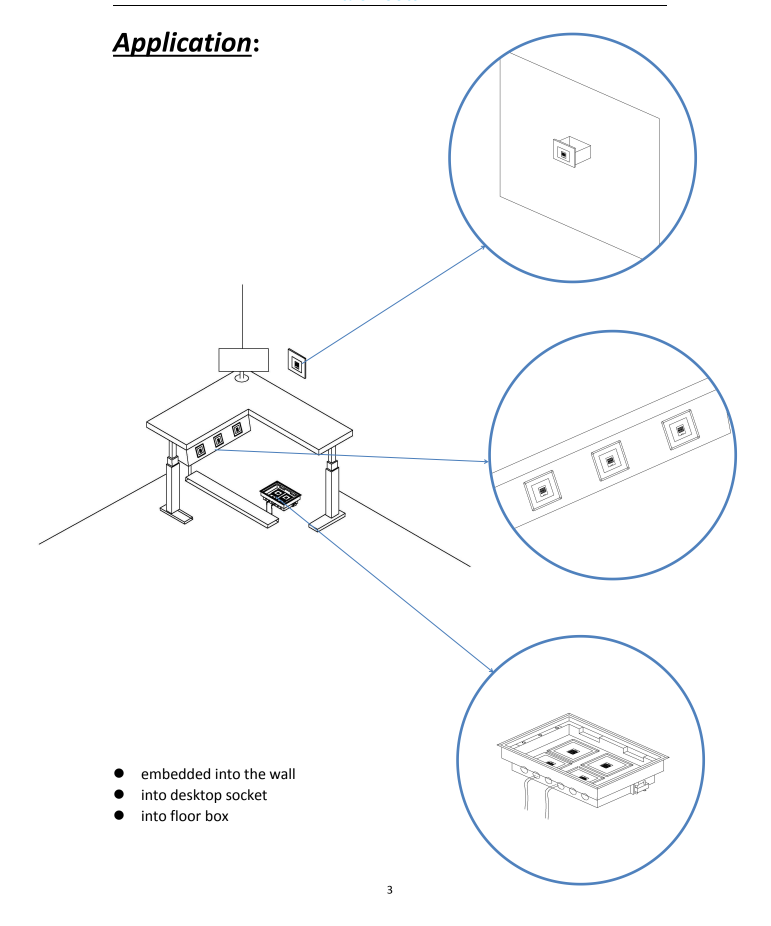


Wenzhou Safewire Electric Co.,Ltd.

No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou,China ,325604

Tel:0086-577-62799688; Email:info@safewirele.com;

www.safewirele.com





No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou,China ,325604 Tel:0086-577-62799688; Email:info@safewirele.com;

www.safewirele.com







insulation resistance tester

dielectric strength tester

Current tester









Feature:

- 1).USB charger of QC3.0 3A/5V ,2A/9V,1.5A/12V;
- 2). Protection type: Short time short-circuit protection;
- 3). With identifying chip: can automatically recognize different mobiles and suit its request charging AMP to meet the charging speed;
- 4) Product be certificated by CE,IEC60950 FOR LVD and IEC55024,IEC61000 for EMC;
- 5). All materials be ROHS directive tested



Wenzhou Safewire Electric Co.,Ltd.

No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou,China ,325604
Tel:0086-577-62799688; Email:info@safewirele.com;

www.safewirele.com

Testing Item	Testing Standard	Testing Data
Aging test	USB charger for 2 hours with LED lights must always light	2 hours
	High and low pressure 90V-264V to normal operation	90V-264V normal
Power test	Rated output voltage range: no-load: 5V \pm 5%, load:5V \pm 5%	No-load: 4.92-4.95V,
		load: 5.04-5.1
	Rated output/current protection: Max. 1.37 times as rating current)	QC3.0 3A;1.5A/12V
	Output ripple: load 4.2A, Vpp<200mV	86.9mV
	Short circuit protection: output positive and negative short for 2 minutes,	2 minutes
	after the break to work properly	
	Pin output voltage: D-: 2.75VDC/D+:2VDC, subject to actual test value	D-:2.63VDC/D+:2.68VDC
Pressure test	Under normal climatic conditions, the input and output terminals should	3000V
	withstand the corresponding voltage(USB-10, 101 series for the 1500V, the	0.68mA-0.69mA
	other is more than 3000V), Generally every test a minute without breakdown	
	flashing phenomenon was qualified, and leakage ≤5mA.	
Insulation	In the normal temperature environment, AC input plug and DC input plug	∞
resistance test	between the input DC500V, 1 minute after the insulation resistance of 7 trillion or more	
Grounding resistance	In any case the resistance shall not exceed 100m $arOmega$	
Temperature	At room temperature 30 ${\mathcal C}$ rated work, the charger rated for 2 h after the	Pass
rise test	measurement of its shell surface temperature change <1 ${\it C/}$ h that the	
	temperature is stable, this time measuring the surface temperature of its shell	
	<50 ℃	
Limit load	Test the product load current limit can run the load value	pass



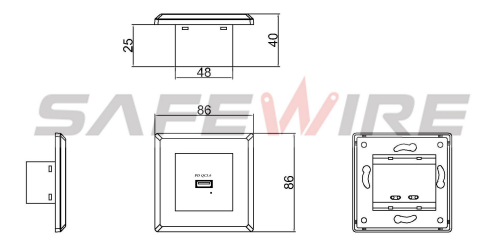
No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou, China ,325604 Tel:0086-577-62799688; Email:info@safewirele.com;

www.safewirele.com

SF-USB-59I-I-PD Outline drawing:

SF-USB-59I-I-PD outline

Units:mm



Installation Process

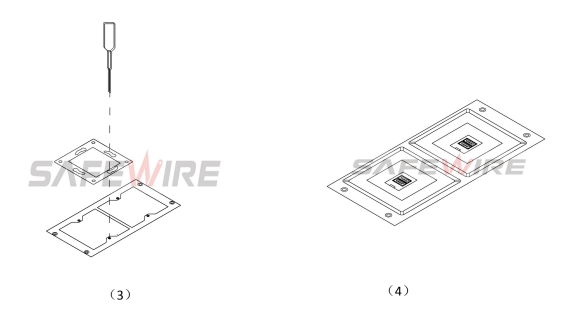
- 1 .Remove the iron partition from under the panel
- 2 .Just point the hole of iron plate and bridge/frame slot them together.
- 3 .Screw and tighten them.
- 4 .Clamp the plate into the iron plate





No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou, China ,325604 Tel:0086-577-62799688; Email:info@safewirele.com;

www.safewirele.com



4.Safety Warning:

- 1. This is a class I product and must be earthed.
- 2. For indoor use only.
- 3. This product must be installed/wired by a qualified electrician.

5.Attentions:

- 1. Protect children from touch skirt of USB port.
- 2. Ensure current and voltage as rating current/voltage .DO not overload
- 3. Prevent from corrosive liquid, gas (strong acid, strong alkali, paint)and humidity.