

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: USB charger

PRODUCT No.: F1021A-A/C





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	Surface finish	Glossy	
4	USB DC output	2.1A/5V	
5	Output voltage tolerance	±5%	
6	Output power	Max.10.5W	
7	Service life in hours	3000h 10.5W	
8	Efficiency	78%	
9	No-load power consumption	Max 0.2W	
10	Input voltage	100~240v/AC 50~60Hz	
11	Color	White RAL9003 Black	
12	Number of terminals	2 screw terminals	
13	Electrical insulation class	Class II	
14	IK degree of protection	IK04	
15	IP degree of protection	IP21	
16	Dimension of product	45*45mm	

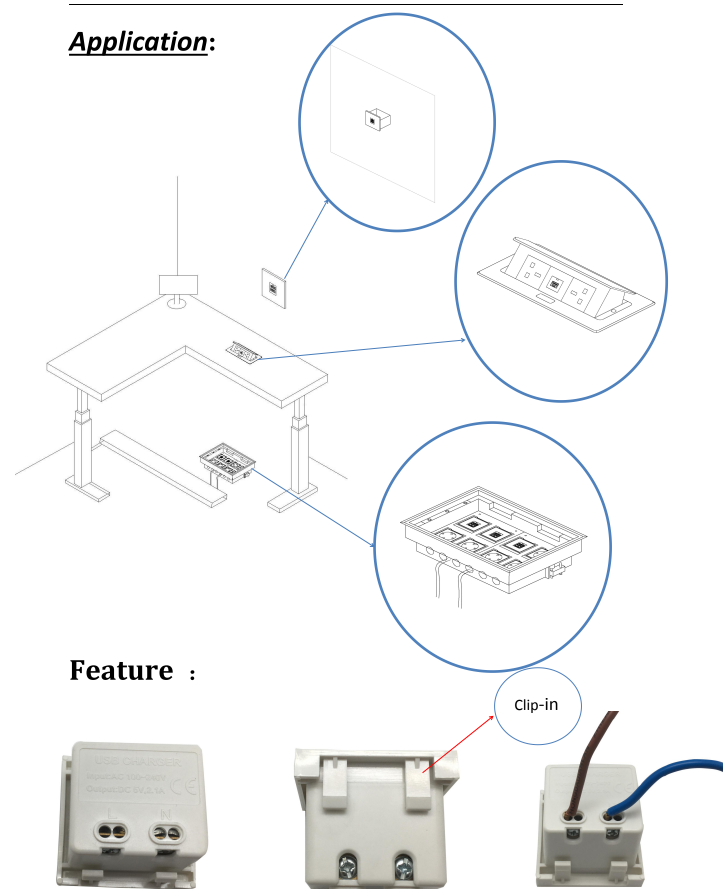
Environmental requirements

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



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

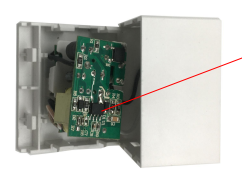
www.safewirele.com





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

www.safewirele.com



Identificati on of the

- 1.5...2.5mm² for stranded cable (s)
- 1.5...2.5mm² for flexible cable (s)
- 1.5...2.5mm² for rigid cable (s)







insulation resistance tester

dielectric strength tester

Current tester

- 1). Dual port USB charger of 2.1A 5VDC;
- 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



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	5.0V
	Output ripple: load 1A/2.1A, Vpp<200mV	117mV-146mV
	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-:2.77V/D+:2.763V
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	In any case the resistance shall not exceed 100m $arOmega$	
resistance		
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 ${\cal C}$	
Limit load	Test the product load current limit can run the load value	pass

Package:10 Pcs inner box into a master carton. Poly bag with box packing.





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

www.safewirele.com



CERTIFICATE

of Conformity EC Council Directive 2014/30/EU **Electromagnetic Compatibility**

AE 50442290 0001 Registration No.:

Report No.: 50273645 001

Holder:

Zhejiang New-epoch Communication Industry Co., Ltd. Develop Road, Wengyang Industry Zone, Yueqing, Zhejiang 325606 P. R. China

Product: Power Supply (USB Module)

Type Designation: XJY-USB-27-I-A/A XJY-USB-27-A/A XJY-USB-27-A/C XJY-USB-27-A/C XJY-USB-26-A/C XJY-USB-26-A/C Identification:

Serial No.: n.a. Remark: Refer to test report 50273645 001 for details.

Tested acc. to:

EN 55032:2015 EN 55024:2010+A1 EN 61000-3-2:2014 EN 61000-3-3:2013

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/30/EU. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to the a.m. Directive.

Date 22.08.2019

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

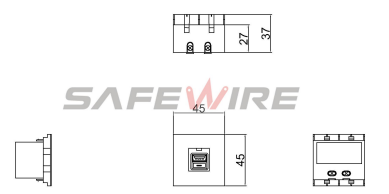
€ The CE marking may only be used if all relevant and effective EC Directives are complied with.



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

www.safewirele.com

F1021A-A/A Outline drawing:



4.Safety Warning:

- 1. For indoor use only.
- 2. 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.