

VERIFICATION OF COMPLIANCE

No.:	LVD SHES180800979101PVC

Applicant: BEIJING EPSOLAR TECHNOLOGY CO., LTD.

NO.228, BLOCK A, 2ND FLOOR, BLDG 1, NO. 3 STREET, SHANGDI XINXI CHANYE JIDI, HAIDIAN DISTRICT, BEIJING,

CHINA

Manufacturer: BEIJING EPSOLAR TECHNOLOGY CO., LTD.

NO.228, BLOCK A, 2^{ND} FLOOR, BLDG 1, NO. 3 STREET, SHANGDI XINXI CHANYE JIDI, HAIDIAN DISTRICT, BEIJING,

CHINA

Details see page 2

Product Name: Solar charge controller Product Description: Solar charge controller

Trade Mark: EPEVER

Rating: Details see page 2

Protection against Electric Shock: N/A

Additional Information: Class I, IP20, -25degC to +45degC

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard: EN 62109-1: 2010

as shown in the

Model No.:

Test Report Number(s): SHES180800979171

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant harmonized standards under the Low Voltage Directive 2014/35/EU. The CE marking as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in annexes III and IV of the Directive are fulfilled.

 ϵ

Erin Lin

Laboratory Technical Manager

SGS-CSTC

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced of the full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.

Member of SGS Group (Société Générale de Surveillance)



No.:

LVD SHES180800979101PVC

Other information added:

Rating:

Item/ Model number	6210	5415	6415	8415				
Out put								
Nominal System		12/24/36/48VDC or Auto						
Voltage	12/24VDC or Auto							
Battery Input	01/ 001/	27.227						
Voltage Range	8V-32V	8V-68V						
Rated charge	CO.A.	50A	60A	80A				
current	60A							
		625W/12V	750W/12V	1000W/12V				
Rated charge	750W/12V	1250W/24V	1500W/24V	2000W/24V				
Power	1500W/24V	1875W/36V	2250W/36V	3000W/36V				
		2500W/48V	3000W/48V	4000W/48V				
Input								
Max. PV open	100V① or	150V① or						
circuit voltage	92V②	138V②						
MPP Voltage	(Battery Voltage+2V)	(Battery Voltage +2V)						
Range	to72V③	to108V③						

Erin Lin

Laboratory Technical Manager

SGS-CSTC

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced of the final in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.

Member of SGS Group (Société Générale de Surveillance)



No.:

LVD SHES180800979101PVC

Item/ Model number	10415	5420	6420	8420	10420		
Nominal System Voltage	12/24/36/48VDC or Auto						
Battery Input Voltage Range	8V-68V						
Rated charge current	100A	50A	60A	80A	100A		
	1250W/12V	625W/12V	750W/12V	1000W/12V	1250W/12V		
Rated charge	2500W/24V	1250W/24V	1500W/24V	2000W/24V	2500W/24V		
Power	3750W/36V	1875W/36V	2250W/36V	3000W/36V	3750W/36V		
	5000W/48V	2500W/48V	3000W/48V	4000W/48V	5000W/48V		
Max. PV open	150V① or	200V① or					
circuit voltage	138V②	180V②					
MPP Voltage Range	(Battery Voltage +2V) to 108V③	(Battery Voltage+2V) to 144V③					

- ①At minimum operating environment temperature;
- ②At 25°C environment temperature
- ③The maximum PV open circuit voltage must never exceed 138V or 180V at 25℃ environment temperature.

Erin Lin

Laboratory Technical Manager

SGS-CSTC

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced of the full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.

Member of SGS Group (Société Générale de Surveillance)