

# CERTIFICATE

**Applicant** : **Guangzhou Kinouwell Technology Co., Ltd**  
**Address** : Floor 6 NO.737 comprehensive building, Qiaoxing Avenue, Panyu District,  
Guangzhou China

**Manufacturer** : **Zhuhai Piwin New Energy Co., Ltd**  
**Address** : No. 15, Science and Technology 6th Road, Science and Technology Innovation  
Coast, Tangjiawan Town, High-tech Zone, Xiangzhou District, Zhuhai City

**Product** : EV Charger  
**Model No.** : PEVC2201E, PEVC2107E, PEVC3106E, PEVC3107E, PEVC3401E,  
PEVC3505E, PEVC3507E, PEVC3068E, PEVC3013E  
**Trademark** : N/A

**Related Directive** : 2011/65/EU  
IEC 62321-5:2013, IEC 62321-4:2013+A1:2017,  
**Related Standards** : IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-6:2015,  
IEC 62321-8:2017

**Certificate Number** : ZRC2112068XY-ROHS-C1  
**Report number** : ZRC2112068XY-ROHS-R1  
**Related Standards** : Dec. 21, 2021

The test results apply only to the particular sample tested and to the specific tests carried out.  
Technical report and documentation are at the holder disposal  
This certificate applies specifically to the sample investigated in our test reference number only.  
It is possible to use RoHS marking to demonstrate the compliance with this RoHS directive. Other  
relevant directives have to be observed.



# RoHS

