

## VERIFICATION OF COMPLIANCE

No.: UKCA LVD GZES2205010428CO


Applicant: Shenzhen Ateess Power Technology Co.,Ltd  
1st Floor of Building 3 at Sector B and 3rd Floor of Building 9,  
Henglong Industrial Park, Shuitian, Baoan District, Shenzhen

Manufacturer: Shenzhen Ateess Power Technology Co.,Ltd  
1st Floor of Building 3 at Sector B and 3rd Floor of Building 9,  
Henglong Industrial Park, Shuitian, Baoan District, Shenzhen

Product Name: AC Electric Vehicle Charging Station

Product Description: EV Supply Equipment

Model No.: See Page 2

Trade Mark: 

Rating: See Page 2

Protection against Electric Shock: Class I

Degree of Protection: IP 65

Additional Information: -

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

Test Standard: EN IEC 61851-1:2019  
BS EN IEC 61851-1:2019

as shown in the

Test Report Number(s): GZES220501042801

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 designated standards under UK Legislation - Electrical Equipment (Safety) Regulations 2016. The UKCA marking as shown below can be affixed, under the responsibility of the manufacturer, after completion of a UK Declaration of Conformity and compliance with all relevant UK Legislations.

  
David Guo  
Senior Technical Manager  
SGS-CSTC





2022-09-30

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Member of SGS Group (Société Générale de Surveillance)

No.:

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Other information added:


Operating temperature: - 25 ~ 50 °C

Model/Type reference:

Model	Input	Rating	Connection of EV	PE relay <sup>a</sup>
NOVO EVA-07S-SE	L+N+PE	230 Vac, 50 Hz, 32 A Max.	case A or case B	With
NOVO EVA-11S-SE	3P+N+PE	400 Vac, 50 Hz, 16 A Max.	case A or case B	With
NOVO EVA-22S-SE	3P+N+PE	400 Vac, 50 Hz, 32 A Max.	case A or case B	With
NOVO EVA-07S-S	L+N+PE	230 Vac, 50 Hz, 32 A Max.	case A or case B	Without
NOVO EVA-11S-S	3P+N+PE	400 Vac, 50 Hz, 16 A Max.	case A or case B	Without
NOVO EVA-22S-S	3P+N+PE	400 Vac, 50 Hz, 32 A Max.	case A or case B	Without
NOVO EVA-07S-PE	L+N+PE	230 Vac, 50 Hz, 32 A Max.	case C	With
NOVO EVA-11S-PE	3P+N+PE	400 Vac, 50 Hz, 16 A Max.	case C	With
NOVO EVA-22S-PE	3P+N+PE	400 Vac, 50 Hz, 32 A Max.	case C	With
NOVO EVA-07S-P	L+N+PE	230 Vac, 50 Hz, 32 A Max.	case C	Without
NOVO EVA-11S-P	3P+N+PE	400 Vac, 50 Hz, 16 A Max.	case C	Without
NOVO EVA-22S-P	3P+N+PE	400 Vac, 50 Hz, 32 A Max.	case C	Without

Note:

a, Relay K1 in Three Phase AC Charging SPD&PE Relay Board will be replaced by the bus bar in the NOVO EVA-XXS-X models to comply with European requirements. And relay K1 in Three Phase AC Charging SPD&PE Relay Board will be installed in the NOVO EVA-XXS-XE models to comply with UK requirements.

  
 David Guo  
 Senior Technical Manager  
 SGS-CSTC



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