



Product Service

# Attestation of Conformity

No. T8B 132365 0001 Rev. 00

**Holder of Attestation:** **Shenzhen Little Hurricane Technology Co., LTD.**

10th FloorB, Building A4, Tianrui Industrial Park, No. 35  
Fuyuan 1st Road, Fuhai Street  
Baoan District  
518000 Shenzhen  
PEOPLE'S REPUBLIC OF CHINA

**Product:** **AC electric vehicle charging station**

This Attestation of Conformity is issued on a voluntary basis in support of the Conformity Assessment Module A of Radio Equipment Directive 2014/53/EU. On the basis of the referenced test reports, the samples of the listed product were found to comply with the essential requirements of the below listed articles in the above-mentioned directive as implemented in the standards used valid at the time the tests were carried out. For the covered requirements of the Article(s) 3.2, 3.3(d) and 3.3(e) only harmonized standards valid at the moment of issuing where used. The used standards cover the essential requirements of the below listed articles of the Radio Equipment Directive as applicable to this product. For details see: [www.tuvsud.com/ps-cert](http://www.tuvsud.com/ps-cert)

**Test report no.:** 64913243205701A

**Date,** 2025-11-04

( Tony Liu )

Page 1 of 5

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Product Service

# Attestation of Conformity

No. T8B 132365 0001 Rev. 00

**Model(s):**

**C series:** ACH-CE07, ACH-CE11, ACH-CE22  
**D series:** ACH-DE07, ACH-DE11, ACH-DE22, ACM-DE07, ACM-DE11, ACM-DE22  
**E series:** ACH-EE07, ACH-EE11, ACH-EE22  
**F series:** ACH-FE07, ACH-FE11, ACH-FE22  
**H series:** ACC-HE07, ACC-HE11, ACC-HE22, ACS-HE07, ACS-HE11, ACS-HE22  
**S series:** ACH-SE07, ACH-SE11, ACH-SE22

**Parameters:**

Rated Voltage (V):	See page 3 to 5
Rated current(A):	See page 3 to 5
Output power(kW):	See page 3 to 5
Over voltage category (OVC):	OVC III
Working temperature (°C):	-30 to 50°C
Pollution degree (PD):	PD 3
Protection class:	Class I
Degree of protection:	See page 3 to 5
Remark: Certified MCB is external and should be installed upstream close the charging station. Use environment: Residential environment	

Article 3.1(a)  
 64.105.24.32055.01A (EN IEC 61851-1:2019)  
 64.913.24.32057.01A (EN 62311:2008, EN IEC 62311:2020, EN 62479:2010, EN 50663:2017)  
 Article 3.1(b)  
 64.913.24.32057.01A (EN 301 489-1 V2.2.3:2019, EN 301 489-3 V2.3.2:2023, EN 301 489-17 V3.3.1:2024, EN IEC 61851-21-2:2021)  
 Article 3.2  
 64.913.24.32057.01A (EN 300 330 V2.1.1:2017, EN 300 328 V2.2.2:2019)

**Tested according to:**

EN 301 489-1 V2.2.3:2019  
 EN 301 489-3 V2.3.2:2023  
 EN 301 489-17 V3.3.1:2024  
 EN IEC 61851-21-2:2021  
 EN 300 328 V2.2.2:2019  
 EN 300 330 V2.1.1:2017  
 EN 62311:2008  
 EN IEC 62311:2020  
 EN 62479:2010  
 EN 50663:2017  
 EN IEC 61851-1:2019

Page 2 of 5

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Product Service

# Attestation of Conformity

No. T8B 132365 0001 Rev. 00

Model list

Model	Rated Voltage	Rated current	Output power	Degree of protection	Type of EV connection	Electricity meter configuration
C series:						
ACH-CE07	230Vac±10%, L+N+PE, 50Hz/60Hz	32A	7kW	IP66 (enclosure)	Case C	Without
ACH-CE11	400Vac±10%, 3P+N+PE, 50Hz/60Hz	16A	11kW	IP66 (enclosure)	Case C	Without
ACH-CE22	400Vac±10%, 3P+N+PE, 50Hz/60Hz	32A	22kW	IP66 (enclosure)	Case C	Without
D series:						
ACH-DE07	230Vac±10%, L+N+PE, 50Hz/60Hz	32A	7kW	IP66 (enclosure)	Case C	Without
ACH-DE11	400Vac±10%, 3P+N+PE, 50Hz/60Hz	16A	11kW	IP66 (enclosure)	Case C	Without
ACH-DE22	400Vac±10%, 3P+N+PE, 50Hz/60Hz	32A	22kW	IP66 (enclosure)	Case C	Without
ACM-DE07	230Vac±10%, L+N+PE, 50Hz/60Hz	32A	7kW	IP54 (enclosure)	Case B	Without
ACM-DE11	400Vac±10%, 3P+N+PE, 50Hz/60Hz	16A	11kW	IP54 (enclosure)	Case B	Without
ACM-DE22	400Vac±10%, 3P+N+PE, 50Hz/60Hz	32A	22kW	IP54 (enclosure)	Case B	Without
E series:						
ACH-EE07	230Vac±10%, 1P+N+PE, 50Hz/60Hz	32A	7kW	IP66 (enclosure)	Case C	Without

Page 3 of 5

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



# Attestation of Conformity

No. T8B 132365 0001 Rev. 00

ACH-EE11	400Vac±10%, 3P+N+PE, 50Hz/60Hz	16A	11kW	IP66 (enclosure)	Case C	Without
ACH-EE22	400Vac±10%, 3P+N+PE, 50Hz/60Hz	32A	22kW	IP66 (enclosure)	Case C	Without
F series:						
ACH-FE07	230Vac±10%, L+N+PE, 50Hz/60Hz	32A	7kW	IP66 (enclosure)	Case C	Without
ACH-FE11	400Vac±10%, 3P+N+PE, 50Hz/60Hz	16A	11kW	IP66 (enclosure)	Case C	Without
ACH-FE22	400Vac±10%, 3P+N+PE, 50Hz/60Hz	32A	22kW	IP66 (enclosure)	Case C	Without
H series:						
ACC-HE07	230Vac±10%, L+N+PE, 50Hz/60Hz	32A	7kW	IP66 (enclosure)	Case C	With
ACC-HE11	400Vac±10%, 3P+N+PE, 50Hz/60Hz	16A	11kW	IP66 (enclosure)	Case C	With
ACC-HE22	400Vac±10%, 3P+N+PE, 50Hz/60Hz	32A	22kW	IP66 (enclosure)	Case C	With
ACS-HE07	230Vac±10%, L+N+PE, 50Hz/60Hz	32A	7kW	IP54 (enclosure)	Case B	With
ACS-HE11	400Vac±10%, 3P+N+PE, 50Hz/60Hz	16A	11kW	IP54 (enclosure)	Case B	With
ACS-HE22	400Vac±10%, 3P+N+PE, 50Hz/60Hz	32A	22kW	IP54 (enclosure)	Case B	With
S series:						

Page 4 of 5

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Product Service

# Attestation of Conformity

No. T8B 132365 0001 Rev. 00

ACH-SE07	230Vac±10%, L+N+PE, 50Hz/60Hz	32A	7kW	IP66 (enclosure)	Case C	Without
ACH-SE11	400Vac±10%, 3P+N+PE, 50Hz/60Hz	16A	11kW	IP66 (enclosure)	Case C	Without
ACH-SE22	400Vac±10%, 3P+N+PE, 50Hz/60Hz	32A	22kW	IP66 (enclosure)	Case C	Without

Page 5 of 5

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.