

## **Attestation of Conformity**

No. T8A 099678 0005 Rev. 01

Holder of Attestation: AISWEI New Energy Technology

(Yangzhong) Co., Ltd.

No.588 Gangxing Road Economic Development Zone

212200 Yangzhong

PEOPLE'S REPUBLIC OF CHINA

Product: AC electric vehicle charging station

(Smart EV Charger)

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 above mentioned directive as implemented in the standards used valid at the time the tests were carried out. For the requirements of the Article(s) 3(2) and 3(3) only harmonized standards valid at the moment of issuing where used. The used standards cover the essential requirements of the Radio Equipment Directive as applicable to this product. The manufacturer must ensure compliance of the manufactured products with the technical documentation and other requirements of the Radio Equipment Directive that apply to them. National legal requirements have to be considered before bringing the product to the market. For details see: www.tuvsud.com/ps-cert

**Test report no.:** 64972228008202

**Date**, 2024-10-24

(Tony Liu)

Page 1 of 3

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. T8A 099678 0005 Rev. 01

Model(s): SOL7.4H-WP, SOL7.4H-WS, SOL7.4H-WSS,

SOL11H-WP, SOL11H-WS, SOL11H-WSS, SOL22H-WP, SOL22H-WS, SOL22H-WS

Parameters: Report No.:

64.972.22.80082.02

(EN 301 489-1 V2.2.3:2019, EN 301 489-3 V2.3.2:2023, EN 301 489-17 V3.2.4:2020, EN 301 489-52 V1.2.1:2021, EN IEC 61851-21-2:2021, EN 300 330 V2.1.1:2017,

EN 300 328 V2.2.2:2019, EN 62311:2008, EN IEC 62311:2020, EN 301 908-1 V15.2.1:2023, EN 301 908-13 V13.2.1:2022, EN 301 908-2 V13.1.1:2020, EN 301 511 V12.5.1:2017,

EN 62479:2010, EN 50663:2017)

5040922001396-00 (EN IEC 61851-1:2019)

Model	SOL22H-WP	SOL22H-WS	SOL22H-WSS	
Rated voltage (V)	3/N/PE~ 400V			
Max. current (A)	32			
Max. power (kW)	22			
Rated frequency (Hz)	50/60			
Protection class	<u> </u>			
IP code	IP 65 enclosure, IP 54 (mated with vehicle)			
Operating temperature	-25°C to +50°C			
Connection method	Case C	Case B	Case B	
Connector type	Type 2 vehicle connector	Type 2 socket-outlet	Type 2 socket-outlet with shutter	

Model	SOL11H-WP	SOL11H-WS	SOL11H-WSS	
Rated voltage (V)	3/N/PE~ 400V			
Max. current (A)	16			
Max. power (kW)	11			
Rated frequency (Hz)	50/60			
Protection class	I			
IP code	IP 65 enclosure, IP 54 (mated with vehicle)			
Operating temperature	-25°C to +50°C			
Connection method	Case C	Case B	Case B	
Connector type	Type 2 vehicle connector	Type 2 socket-outlet	Type 2 socket-outlet with shutter	

Page 2 of 3

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. T8A 099678 0005 Rev. 01

Model	SOL7.4H-WP	SOL7.4H-WS	SOL7.4H-WSS	
Rated voltage (V)	1/N/PE~ 400V			
Max. current (A)	32			
Max. power (kW)	7.4			
Rated frequency (Hz)	50/60			
Protection class	I			
IP code	IP 65 enclosure, IP 54 (mated with vehicle)			
Operating temperature	-25°C to +50°C			
Connection method	Case C	Case B	Case B	
Connector type	Type 2 vehicle connector	Type 2 socket-outlet	Type 2 socket-outlet with shutter	

Tested according to:

EN 301 489-1 V2.2.3:2019 EN 301 489-3 V2.3.2:2023 EN 301 489-17 V3.2.4:2020 EN 301 489-52 V1.2.1:2021 EN IEC 61851-21-2:2021 EN 300 330 V2.1.1:2017 EN 300 328 V2.2.2:2019

EN 62311:2008 EN IEC 62311:2020

EN 301 908-1 V15.2.1:2023 EN 301 908-13 V13.2.1:2022 EN 301 908-2 V13.1.1:2020 EN 301 511 V12.5.1:2017 EN IEC 61851-1:2019 EN 62479:2010

EN 62479:2010 EN 50663:2017



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.

