



Product Service

Attestation of Conformity

No. T8EA 127148 0223 Rev. 00

Holder of Attestation: **Anker Innovations Limited**

Unit 56, 8th Floor, Tower 2
Admiralty Centre, 18 Harcourt Road
Central and Western District
HONG KONG

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 requirement of Article 3.1(b) and 3.2 of the above mentioned directive as implemented in standards used. For the requirements of the Article 3(2) 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.: 64913253028001

Date, 2025-08-27

(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. T8EA 127148 0223 Rev. 00

Model(s): A5191VZ0, A5191VZ1, A5191GZ2, A5191GZ3, A51913Z0, A51913Z1, A5191TZ1, A5191TZ2, A5191GZ4, A5191GZ7.

Trade name: Anker SOLIX

Parameters: Test Report No.
Article 3.1(b)
64.913.25.30280.01
(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
64.913.25.30280.01-R1 (EN 300 330 V2.1.1:2017)
64.913.25.30280.01-R2 (EN 300 328 V2.2.2:2019)
64.913.25.30280.01-R3 (EN 300 328 V2.2.2:2019)

Rated input/output:	For A5191GZ2, A5191GZ3, A51913Z1 and A5191TZ2: 3P+N+PE, 400Vac±20%, 50Hz, 32A For A5191GZ4 and A5191GZ7: 3P+N+PE, 400Vac±20%, 50Hz, 16A For A5191VZ0, A5191VZ1, A51913Z0 and A5191TZ1: 1P+N+PE, 230Vac±20%, 50Hz, 32A
Rated power:	For A5191GZ2, A5191GZ3, A51913Z1 and A5191TZ2: 22kW For A5191GZ4 and A5191GZ7: 11kW For A5191VZ0, A5191VZ1, A51913Z0 and A5191TZ1: 7.4kW
Operating Temp:	For A5191GZ2, A5191GZ3, A51913Z1 and A5191TZ2: -30 to 50°C (Output current and output power will be derated to 8A/5.5kW when operating Temp exceeds 45°C) For A5191GZ4 and A5191GZ7: -30 to 50°C (Output current and output power will be derated to 12A/8.3kW when operating Temp exceeds 45°C) For A5191VZ0, A5191VZ1, A51913Z0 and A5191TZ1: -30 to 50°C (Output current and output power will be derated to 8A/1.8kW when operating Temp exceeds 45°C)
Degree of Protection:	For cable models: IP65 (Enclosure) For socket-outlet models: IP55 (Enclosure)
Residual operating current:	IΔdc 6 mA
Protection class:	Class I
Overvoltage category:	III
Pollution degree:	3

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.



Product Service

Attestation of Conformity

No. T8EA 127148 0223 Rev. 00

Use environment:	Residential environment
Remark: Certified Type A RCBO (with 30mA RCD) or Type B RCBO is external and should be installed upstream close the charging station by the authorized local agent.	

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