



CERTIFICATE

No. B 127148 0192 Rev. 00

Holder of Anker Innovations Limited

Certificate: Unit 56, 8th Floor, Tower 2

Admiralty Centre, 18 Harcourt Road

Central and Western District

HONG KONG

Certification Mark:



Product: AC electric vehicle charging station

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 64105253139401

Valid until: 2030-07-17

Date, 2025-07-18

(Kelvin Wang)



CERTIFICATE

No. B 127148 0192 Rev. 00

Model(s): A5191VZ0, A5191VZ1,

A5191GZ2, A5191GZ3, A51913Z0, A51913Z1, A5191VZ2, A5191VZ3, A5191TZ1, A5191TZ2

Brand Name: Anker SOLIX

ANKER 5 O L I X

Parameters:

Rated input/output:	For A5191GZ2, A5191GZ3, A51913Z1 and A5191TZ2: 3P+N+PE, 400Vac±20%, 50Hz, 32A
	For A5191VZ0, A5191VZ1, A51913Z0 and A5191TZ1: 1P+N+PE, 230Vac±20%, 50Hz, 32A
	For A5191VZ2 and A5191VZ3: 1P+N+PE, 230Vac±10%, 50Hz, 32A
Rated power:	For A5191GZ2, A5191GZ3, A51913Z1 and A5191TZ2: 22kW
	For A5191VZ0, A5191VZ1, A51913Z0, A5191VZ2, A5191VZ3 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 A5191VZ0, A5191VZ1, A51913Z0, A5191VZ2, A5191VZ3 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
Remark: Certified Type A RCBO (with 30mA RCD) or Type B RCBO is external and should be	

Tested according to: IEC 61851-1:2017 EN IEC 61851-1:2019

installed upstream close the charging station by the authorized local agent.

BS EN IEC 61851-1:2019