



Certificate No.: EESS-241040-3

## CERTIFICATE OF SUITABILITY Modification Addendum

**Certificate Holder:** Anker Innovations Limited  
Unit 56, 8th Floor, Tower 2, Admiralty Centre, 18 Harcourt Road  
Central and Western District, Hong Kong 999077  
CHINA

**Regulatory Definition:** Non-Declared  
**Product Type:** Converter (Energy Storage Inverter)  
**Trade Name(s):** ANKER SOLIX

**Model No(s):** X1-P6K-S, X1-P5K-S

**Ratings:** *Refer to Certificate Addendum for rating details*

**Standard(s):** IEC 62477-1:2022 and AS IEC 62477-1:2024 – (reference Test Report 64.887.24.31249.03 part 1 of 2 Rev.03)  
AS/NZS 4777.2:2020 +A1 +A2 – (reference Test Report 64.887.24.31249.03 part 2 of 2 Rev.03)

**Condition(s):** To be installed by a Licensed professional in accordance with the local/ CEC requirements and the manufacturer's Instruction Manual.

**General Modification:** IEC 62477-1:2022 and AS IEC 62477-1:2024 test report updated editorial.  
AS/NZS 4777.2:2020 +A1 +A2 test report updated to modify the test result format conducted on step (s) procedure of Clause Appendix L4.2.3.

**Authorised marking:** The Regulatory Compliance Mark (RCM) in accordance with its conditions of use as set out in the latest edition of AS/NZS 4417.1.

**Date of Issue:** 11 July 2025

**Valid Until:** 5 January 2030

This certificate is issued as a modification addendum to Certificate No.: EESS-241040-0

*This certificate is issued by Conformity Certification Services Pty Ltd (CCS) in accordance with the CCS Electrical Product Safety Certification Scheme (EPSC-CCS) as accredited by JAS-ANZ under ISO/IEC 17065. CCS certifies that the Electrical Equipment as described on this certificate complies with the minimum essential safety requirements for which the application has been made. This certificate is not issued under the regulator's recognition for RECS. Certification is based on type testing and within our terms and conditions.*

For and on behalf of  
Conformity Certification Services Pty Ltd  
trading as EESS Conformity Certification