



**BUREAU  
VERITAS**

# Certificate of compliance

**Applicant:** FOXESS CO., LTD.  
No.939, Jinhai Third Road, New Airport Industry Area, Longwan District, Wenzhou,  
Zhejiang, China

**Product:** **Rechargeable Li-ion Battery System**

**Model:** EP10 Plus, EP10 Plus (w), EP11 Plus, EP11 Plus (w),  
EP12 Plus, EP12 Plus (w), EK12 Plus, EK12 Plus (w)

**The certificate refers to the stated model(s) which passed the tests according to the applicable standard(s):**

IEC 62477-1:2022

EN 62477-1:2012, EN 62477-1:2012/A11:2014, EN 62477-1:2012 /A1:2017, EN 62477-1:2012 /A12:2021

Safety requirements for power electronic converter systems and equipment –Part 1: General

The safety concept of an aforementioned representative product corresponds at the time of issue of this certificate to the valid safety specifications for the specified use in accordance with the applied rules and standards.

<b>Report number:</b>	<b>CGDY-ESH-P25010999</b>	<b>Certification Program:</b>	<b>COR_EGU_V01</b>
<b>Certificate number:</b>	<b>COREGU-20250003</b>	<b>Date of issue:</b>	<b>2025-04-22</b>



*Certification body Bureau Veritas Consumer Products Services LCIE China Company Limited*

*Testing laboratory accredited according to DIN EN ISO/IEC 17025*

*A partial representation of the certificate requires the written approval of Bureau Veritas Consumer Products Services LCIE China.*

COR\_EGU\_006\_V01