

Adding Value to Evaluation

Conformity Certification Services Pty Ltd trading as EESS Conformity Certification ABN 74 161 881 401 Level 1, Suite 10 & 11, 4-10 Selems Parade Revesby, NSW 2212 AUSTRALIA Email: info@eessconformity.com

6 December 2024

Foxess Co., Ltd. No.939, Jinhai Third Road, New Airport Industry Area Longwan District, Wenzhou, Zhejiang, Jiangsu 325000 CHINA

Attention: Wang Harvey, TÜV NORD (Hangzhou) Co. Ltd.

## CERTIFICATION OF ELECTRICAL EQUIPMENT

It is our pleasure to issue you with the enclosed Certificate of Approval/Conformity EESS-241021-0.

Please immediately check and ensure the details are correct in accordance with your application.

**IMPORTANT:** This certificate requires the approval markings on the product label to be **CCS-241021-EA** and the Regulatory Compliance Mark (**RCM logo**) which must be used in accordance with its conditions of use set out in the latest edition of AS/NZS 4417.1.

EESS Conformity Certification will upload the required certificate information to the National Database as detailed in the Australian/New Zealand Electrical Equipment Safety System (EESS), Equipment Safety Rules Appendix C. The Responsible Supplier must register their equipment of the Certification Equipment Database as part of the EESS and prior to sale.

This certification is based on type testing, modification to the certified product in any way must be notified to EESS Conformity Certification for endorsement. Details of the modification must be advised by completing and submitting the application via our Online Application System (OAS) with your login credentials.

Any change to the name or address of the certificate holder must be notified to EESS Conformity Certification within one calendar month. Changes may be advised by completing and submitting the application via our Online Application System (OAS) with your login credentials.

An application for the transfer of Certificate from the existing Certificate Holder to another/new Certificate Holder may be made to EESS Conformity Certification by completing and submitting the application via our Online Application System (OAS) with your login credentials.

Finally, please use the QR code below to take our two-minute survey and comment on our service.

Should you have any further queries, please contact us.

Yours sincerely,

Lloyd Knipe Managing Director

Conformity Certification Services Pty Ltd trading as EESS Conformity Certification

We'd love to know what you thought of our service. Please scan to fill in a brief survey or visit www.eessconformity.com



Adding Value to Evaluation



Certificate No.: EESS-241021-0

## **CERTIFICATE OF APPROVAL / CONFORMITY**

Certificate Holder: Foxess Co., Ltd.

> No.939, Jinhai Third Road, New Airport Industry Area Longwan District, Wenzhou, Zhejiang, Jiangsu 325000

**CHINA** 

**Regulatory Definition:** DC Isolator

> Product Type: DC Isolated Switch installed within Storage Inverter

Risk Level: 3 Trade Name(s): Fox Model No(s): GHX5-32P

Ratings: Refer to Certificate Addendum for specific ratings

**Standard(s):** AS 60947.3:2018

Condition(s): To be pre-installed by OEM within IP65 storage Inverters Models H3-5.0-Smart, H3-

6.0-Smart, H3-8.0-Smart, H3-9.9-Smart, H3-10.0-Smart, H3-12.0-Smart, H3-15.0-Smart,1K5-HI-5-V1, 1K5-HI-6-V1,1K5-HI-8-V1,1K5-HI-10-V1, 1K5-HI-12-V1,1K5-HI-

15-V1 from Fox.

**Required Markings:** CCS-241021-EA (in accordance with NSW regulatory requirement) and the

RCM logo (in compliance with AS/NZS 4417.1 & 2 and the EESS requirement)

Date of Issue: 6 December 2024 Valid Until: 5 December 2029

Conformity Certification Services Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 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 meets the requirement of the New South Wales Government Recognised External Approvals Scheme (REAS) and Queensland Government Recognised External Certification Scheme (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













Adding Value to Evaluation



Certificate No.: EESS-241021-0

## CERTIFICATE ADDENDUM

## Rating:

Ui=1500V Uimp=8kV IP20 Ithe:50A (enclosed indoor)

DC-PV2, No polarity, Ue / Ie: 1100V/30A, 1000V/50A, ≤750V/40A, Icw: 700A,1s Icm:1.4kA

I(make)/Ic(break): 4xle

Ithe solar at 40°C: 20A (with inverter running at max power) Ithe solar at 60°C: 12A (with inverter running at max power)

Max Ambient temperature: 85°C, de-rating for the temperatures above 70°C, Number of poles: 6 layers (3

poles in series)

The PV switch-disconnector is d.c isolator classified as

1) 'enclosed indoor IP20' without a dedicated individual enclosure. Empty enclosure size (Min.): 340mm x 240mm x 100mm (W x H x D), Material: Steel

2) Enclosed outdoor. Installed within IP65 rated power conditioning equipment (PCE). Suitable for installation exposed to sunlight as per AS/NZS 5033.



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









