

ATTESTATION OF CONFORMITY

Issued to: ZHEJIANG HYXI TECHNOLOGY CO., LTD.
Room 216, Block A, Building 1, No. 57 Jiang'er Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang Province, China

For the product: Micro inverter

Trade name: HYXIPOWER

Type/Model: See ANNEX

Software Version: V0x.xx.xx.xx
Note: The "0" is the network security mechanism identifier, "x" is a value from 0x0 to 0xf, which is not affect the network security mechanism.

Hardware Version: N/A

Ratings: See ANNEX

Manufactured by: ZHEJIANG HYXI TECHNOLOGY CO., LTD.
Room 216, Block A, Building 1, No. 57 Jiang'er Road, Changhe Street, Binjiang District, Hangzhou, Zhejiang Province, China

Subject: Complete evaluation of electrical system of the appliances

Requirements: EN 18031-1:2024

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a test file / test report no 6227747RCS.003

This Attestation implies that the examined types are in accordance with the standards designated under the Radio Equipment Directive 2014/53/EU.

The examination has been carried out on one single specimen or several specimens of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of this production with the specimen tested by DEKRA is not the responsibility of DEKRA.

This document does not authorize the use of any DEKRA approved mark.

Arnhem, 19 August 2025

Number: 6227747.03AOC

DEKRA Testing and Certification (Shanghai) Ltd.



C. Lin
Certification Manager

© Integral publication of this attestation and adjoining reports is allowed

Page 1 of 2

ANNEX:

Type/Model:

HYX-M300-SW, HYX-M400-SW, HYX-M500-SW, HYX-M600-SW, HYX-M700-SW, HYX-M800-SW, HYX-M900-SW, HYX-M1000-SW, HYX-M1600-SW, HYX-M1800-SW, HYX-M2000-SW, HYX-M2250-SW, HYX-M2250D-SW, HYX-M2500-SW, HYX-M2500D-SW, HYX-M3600-SW, HYX-M3600D-SW, HYX-M3900-SW, HYX-M3900D-SW, HYX-M4200-SW, HYX-M4200D-SW

Ratings:

Input:

Min./Max. MPPT Voltage: 16 – 60 Vdc

Max. Input Voltage: 65Vdc

Start-up Input Voltage: 20Vdc

Output:

Nominal Output Voltage: 220 V / 230 V / 240 Vac

Adjustable Output Voltage Range: 183 – 276Vac

Nominal Frequency: 50 / 60 Hz

Adjustable Output Frequency Range: 45 – 55 Hz, 55 – 65 Hz