# CERTIFICATE

## of Conformity

**Registration No.:** AK 50634155 0001

Report No.: CN243RJD 001

Holder: Zhejiang Aiko Solar Technology

Co., Ltd.

No. 655, Haopai Road, Suxi Town,

322009 Zhejiang

P.R. China

**Product:** PV Module

Date: 2024-06-13

#### Type designation listed on the next page

The certificate of conformity refers to the above-mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned on the next page. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

**Certification Body** 

Dipl.-Ing. (FH) Fan He



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



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**Registration No.:** AK 50634155 0001

**Product:** PV Module

**Tested according to:** 2 PfG 2689/04.19

**Identification:** Type Designation

Max. System Voltage: up to 1500 VDC (Voc at STC):

With 1/2 cut of mono c-Si cells:

AIKO-Axxx-MAH72Mw (xxx=550-635, in steps of 5, 144

cells)

AIKO-Axxx-MAH60Mw (xxx=460-525, in steps of 5, 120

cells)

AIKO-Axxx-MAH54Mw (xxx=415-475, in steps of 5, 108

cells)

AIKO-Axxx-MAH72Mb (xxx=550-625, in steps of 5, 144

cells)

AIKO-Axxx-MAH60Mb (xxx=460-520, in steps of 5, 120

cells)

AIKO-Axxx-MAH54Mb (xxx=415-470, in steps of 5, 108

cells

AIKO-Gxxx-MCH72Mw (xxx=615-660, in steps of 5, 144

cells)

AIKO-Gxxx-MCH60Mw (xxx=500-550, in steps of 5, 120

cells)

AIKO-Gxxx-MCH54Mw (xxx=465-495, in steps of 5, 108)

cells)

xxx represents output power in Wp

#### Remark:

- Module types listed above fulfill the requirements of Light and Elevated Temperature Induced

Degradation (LETID) Test for c-Si Photovoltaic

(PV) Modules: Detection

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

