

# CERTIFICATE

## of Conformity

### Directive 2014/30/EU

### Electromagnetic Compatibility

**Registration No.:** AE 50702190 0001

**Report No.:** CN25TWFT 001

**Holder:** Shenzhen YAKO Automation Technology Co., Ltd.

16th Floor, Block B, Building 6,  
Shenzhen International Innovation Valley  
Dashi 1st Road, Xili Street, Nanshan District,  
Shenzhen  
518000 Guangdong  
P.R. China

**Product:** Electric Power Drive  
(*Microstep Driver*)

#### Type designation listed on the next page

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/30/EU. 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. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to the a.m. Directive.

This is not an EU-Type Examination Certificate.

**Date:** 2025-11-18

**Certification Body**

Tongle Lee

Tongle Lee



**TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg**

# CERTIFICATE

## of Conformity

### Directive 2014/30/EU

### Electromagnetic Compatibility

**Registration No.:** AE 50702190 0001

**Product:** Electric Power Drive  
(*Microstep Driver*)

**Tested according to:** EN IEC 61800-3:2023  
EN 55011:2016+A1+A11+A2  
EN IEC 61000-6-2:2019  
EN IEC 61000-6-4:2019

**Identification:** Type Designation

YKEabcd-e-f (a, b, c, d, e, f are variables)  
a=2-5; b=1-6; c=04-07; d=M; e, f=XXXXXXXXXX  
("a" denotes "2-5", which indicates the phase  
number of the driver;  
"b" denotes "1-6", which indicates the maximum  
effective current value of the driver;  
"c" denotes "04-07", which indicates the  
maximum driver voltage multiplied by 10;  
"d" denotes "M", which indicates the  
subdivision can be set;  
"e, f" denotes "XXXXXXXXXX", Where "XXXXXXXXXX"  
can be blank or combination of any  
alpha-numeric and/or symbols that represents  
Special function code or customer identity.)

**Remark:**

Refer to the test report for details.



**TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg**