



HTW

Test Verification of Conformity

Certificate No.: CTEE22010169R1

Date: Aug. 08, 2022

In accordance with the following Applicable Directives:

2014/30/EU

Electromagnetic Compatibility

The equipment, as described herewith, was tested pursuant to applicable test procedure and complies with the requirements of:

EN IEC 61800-3: 2018

The test results are traceable to the international or national standards.

Applicant: Shenzhen YAKO Automation Technology Co., Ltd.

16th Floor, Block B, Building 6, Shenzhen International Innovation Valley, Dashi 1st Road, Xili Street, Nanshan District, Shenzhen

Manufacturer: Shenzhen YAKO Automation Technology Co., Ltd.

5th and 6th floor, B3 Building, Zhaoshangju Kejiyuan, Guangming district, Shenzhen city, Guangdong Province, 518107, China

EUT Name: AC Servo Motor

Model number: ASMJ-08-1030B-D321-B

Listed Model(s): See Attachment Page

Laboratory: Shenzhen Huatongwei International Inspection Co., Ltd.

1/F, Bldg 3 and Bldg 9, Hongfa Hi-tech Industrial Park, Genyu Road, Tianliao, Gongming, Shenzhen, Guangdong, China

Tel: 86-755-26715499

E-mail: cs@szhtw.com.cn

Website: [Http://www.szhtw.com.cn](http://www.szhtw.com.cn)



Note:

The certification is only valid for the equipment and configuration described, in conjunction with the test data detailed above.

The CE mark as shown beside can be used, under the responsibility of the manufacturer, after completion of an EC Directive of Conformity and compliance with all relevant EC Directive.

For and on behalf of

Shenzhen Huatongwei International Inspection Co., Ltd.

Authorized by:





HTW

Test Verification of Conformity

(Attachment Page)

Listed Model(s):

AS(2)MJ-a-bcB-dXXX-**

AS(2)MD-a- bcB-dXXX-**

AS(2)MH-a- bcB-dXXX-**

ASMJ-a- bcB-dXXX-**

ASMD-a- bcB-dXXX-**

ASMH-a- bcB-dXXX-**

("a" demotes "02 04 06 08 09 11 13", which indicates Flange Dimension(mm); "b" demote "A5 01 02 04 08 10 15 20 30", which indicates Driver Power; "c" demotes "10 15 20 25 30", which indicates rated speed of the Motor; "d" demotes "A C G D U B H", which indicates types of the Encoder; "XXX" is the model suffix, which symbols that represents Mechanical parameters; "**" represents customer identity.)



CIC