

VERIFICATION OF COMPLIANCE

No.: EBO2305111-V277A-1

Applicant: Guangzhou Auctech Automation Technology Ltd

Address: Hongshi Business Building, 11 Kehua Road, SCI-TECH

Industry Park, Taihe Town, Baiyun District, Guangzhou, CHINA

Manufacturer: Guangzhou Auctech Automation Technology Ltd

Address: Hongshi Business Building, 11 Kehua Road, SCI-TECH

Industry Park, Taihe Town, Baiyun District, Guangzhou, CHINA

EUT: Servo Drive

Model No.: Please Refer To Next Page.

Test Report No: EBO2305111-E275A-1, EBO2305111-E276A-1

Sufficient samples of the product have been tested and found to be in conformity with

Test Standards: EN IEC 61800-3:2018

EN 61800-5-1:2007+A1:2017+A11:2021

This verification of EMC and LVD Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of Shenzhen EBO Testing Center, on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards and Directive 2014/30/EU and 2014/35/EU. The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

Kevin Wang

Laboratory Manager

Issue Date: August 29, 2023









EBO F ERIFICATION OF COMPLIANCE

Model No.:

BO EBO EBU

No.: EBO2305111-V277A-1				
OF	Model No.:	-0 E	BO	EBU
	AD2RE-1R8SA-E	AD2RE-2R8SA-E	AD2RE-3R5SA-E	AD2RE-4R2SA-E
	AD2RE-060PA-E	AD2RE-100SA-E	AD2RE-120SA-E	AD2RE-120PA-E
EB	AD2RE-140SA-E	AD2RE-6R8SC-E	AD2RE-8R3SC-E	AD2RE-100SC-E
	AD2RE-120SC-E	AD2RE-140SC-E	AD2RE-180SC-E	AD2RE-210SC-E
4	AD2RE-250SC-E	AD2RE-340SC-E	AD3RE-1R8SA-E-S	AD3RE-2R8SA-E-S
20	AD3RE-3R5SA-E-S	AD3RE-4R2SA-E-S	AD2RE-1R8SA-E-□	AD2RE-2R8SA-E-□
	AD2RE-3R5SA-E-	AD2RE-4R2SA-E-□	AD2RE-060PA-E-	AD2RE-100SA-E-
0	AD2RE-120SA-E-□	AD2RE-120PA-E-	AD2RE-140SA-E-	AD2RE-6R8SC-E-
EL	AD2RE-8R3SC-E-□	AD2RE-100SC-E-□	AD2RE-120SC-E-□	AD2RE-140SC-E-
	AD2RE-180SC-E-□	AD2RE-210SC-E-□	AD2RE-250SC-E-	AD2RE-340SC-E-
	AD3RE-1R8SA-E-□	AD3RE-2R8SA-E-□	AD3RE-3R5SA-E-	AD3RE-4R2SA-E-□
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Note:

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 $\square = A \sim Z$ (contain 26 letters), or $\square = 0 \sim 9$ (contain 10 numbers), or \square is empty.