Verification of Conformity



According to Electromagnetic Compatibility Directive 2014/30/EU

Certificate Number CDINIPC2400025-E1

Licence Holder ZHEJIANG HECHUAN TECHNOLOGY CO., LTD

Address No. 5, Qinshan Road, Longyou Industrial Zone, Quzhou

City, Zhejiang Province, P.R. China

Machinery Description Electronic Frequency Converter (Servo Drive)

Type Identification See Annex I (page 2)

Technical File No. CDINIPC2400025TF-E1

Applicable Standards EN IEC 61800-3:2023

Date of Issue 25 March, 2025

Declaration: In the Opinion of SGS the Submitted Technical File CDINIPC2400025TF-E1 and Sample Satisfies the Requirements of the Electromagnetic Compatibility Directive 2014/30/EU.

Conclusion

Based upon a review of the Technical Construction File and assessment of Sample, the apparatus is deemed to meet the requirements of the above standards and hence fulfils the requirements of:

Electromagnetic Compatibility Directive 2014/30/EU

Note: This certificate is only valid for the equipment and configuration described and in conjunction with the technical file detailed above.

This certificate is valid until unless the directive or standards in question has been amended or superseded.

The CE mark can be used under the responsibility of the manufacturer, after the interior of an EC Declaration of Conformity and compliance with all relevant ECQPrectives.

FOR AND IN BEHALF OF SGS-CSTC STANDARDS TECHNICAL SERVICES COLUID The member of (SGS Group) Société Cérélale de Surveillance

AUTHORIZED SIGNATURE

Page 1 of 2

This occurrent is issued by the Company under its General Conditions of Service essible at http://www.sos.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

AFFILIATE CODE:F619701 16/F, Century YuHui Mansion,No. 73, Fucheng Road, Beijing China Tel: (86-10) 6845 6699 Fax: (86-10) 6845 7979

SGS

Certificate No.: CDINIPC2400025-E

Annex I

Serial Model(s):

SV760	W	В	<u>A</u>	_		<u>abcd</u>	_	XXXX
1	2	<u>3</u>	4		<u>5</u>			<u>6</u>
Product series	axles number	Product Category	Voltage level		Current per axis	*Note 1		Custom code
	w	В	A		abcd	a: A, B, C b: A, B, C c: A, B, C d: A, B, C		XXXX (XXXX" is custom
SV700,					abcd	a: D, E, F, G, H b: A, B, C, D, E, F, G, H c: A, B, C, D, E, F, G d: A, B, C, D, E, F, G		code, "XXXX" is freely composed of letters or numbers or blank. If "XXXX" is blank means Standard Type.)
SV730, SV760			N		abcd	a: A, B, C b: A, B, C c: A, B, C d: A, B, C		
					abcd	a: D, E, F, G, H b: A, B, C, D, E, F, G, H c: A, B, C, D, E, F, G d: A, B, C, D, E, F, G		

Note 1:

Current per axis: abcd, represents 4-axis output. A. B, C, D, E, F, G, H represent different output rated currents for each axis, with specific values as follows

Letter	Α	В	С	D	E	F	G H
Current (A)	0.9A	1.6A	2.8A	3.5A	4.7A	5.5A	7.64 INCOLOY P

FOR AND IN BEHALFOR SOS-CS

STANDARDS TECHNICAL SERVICES CO. LTI
The member of (SGS Group) Société Générale de Surveilland

AUTHORIZED SIGNATURE

Page 2 of 2

This document is issued by the Company under its General Conditions of Service accessible at http://www.sqs.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.