


# EC DECLARATION OF CONFORMITY

We, the responsible Applicant:	
<b>Applicant:</b>	ZHEJIANG HECHUAN TECHNOLOGY CO., LTD
<b>Address:</b>	No. 9, Fucai Road, Longyou Industrial Zone, Quzhou City, Zhejiang Province, P.R. China
<b>Manufacturer:</b>	ZHEJIANG HECHUAN TECHNOLOGY CO., LTD
<b>Address:</b>	No. 9, Fucai Road, Longyou Industrial Zone, Quzhou City, Zhejiang Province, P.R. China

declare that this declaration is issued under our sole responsibility and belongs to the following product:

<b>Product Name:</b>	SERVO MOTOR
<b>Brand Name:</b>	 禾川股份
<b>Model No. :</b>	Please Refer To Next Pages .

that the designated product(s) is/are in conformity with the essential requirements of the following European Directives, by compliance with the following Harmonized Standards and other specifications referred to by those Directives:

2014/30/EU Electro Magnetic Compatibility Directive (EMC), 2014/35/EU Low Voltage Directive(LVD)
<ul style="list-style-type: none"><li>● EN 61000-6-4:2007+A1:2011, Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments</li><li>● EN 61000-6-2:2005+AC:2005, Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments</li><li>● EN 61000-3-2:2014, Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <math>\leq 16</math> A per phase)</li><li>● EN 61000-3-3:2013, Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <math>\leq 16</math> A per phase and not subject to conditional connection</li><li>● EN 60034-1:2010+AC2010, Rotating electrical machines - Part 1: Rating and performance</li></ul>

Signed on behalf of ZHEJIANG HECHUAN TECHNOLOGY CO., LTD



Signature: Zhou po

Name:

Title: Engineer

Date of issue: 25 October 2023

# EC DECLARATION OF CONFORMITY

Model No.:

SV-X2MH040A-N2CN	SV-X2MH005A-****-xxxx	SV-X2MH010A-****-xxxx	SV-X2MH015A-****-xxxx
SV-X2MH020A-****-xxxx	SV-X2MH040A-****-xxxx	SV-X2MG040S-****-xxxx	SV-X2MH075A-****-xxxx
SV-X2MG075S-****-xxxx	SV-X2MQ100E-****-xxxx	SV-X6MH005A-****-xxxx	SV-X6MH010A-****-xxxx
SV-X6MH015A-****-xxxx	SV-X6MH020A-****-xxxx	SV-X6MH040A-****-xxxx	SV-X6MG040S-****-xxxx
SV-X6MH075A-****-xxxx	SV-X6MG075S-****-xxxx	SV-X6MQ100E-****-xxxx	SV-X2MA005A-****-xxxx
SV-X2MA010A-****-xxxx	SV-X2MA015A-****-xxxx	SV-X2MA020A-****-xxxx	SV-X2MA040A-****-xxxx
SV-X2MA075A-****-xxxx	SV-X6MA005A-****-xxxx	SV-X6MA010A-****-xxxx	SV-X6MA015A-****-xxxx
SV-X6MA020A-****-xxxx	SV-X6MA040A-****-xxxx	SV-X6MA075A-****-xxxx	SV-X2MH010H-****-xxxx
SV-X2MH020H-****-xxxx	SV-X2MH040H-****-xxxx	SV-X6MH010H-****-xxxx	SV-X6MH020H-****-xxxx
SV-X6MH040H-****-xxxx			
**** = N2CA or B2CA or N2CD or B2CD or N2KA or B2KA or N2KD or B2KD or N2DA or B2DA or N2DD or B2DD, XXXX = 0-9, or A-Z, or is ' blank			