

CERTIFICATE

QA-AC-3675/18

QA TECHNIC – ATTESTATION OF CONFORMITY

2014/35/EU LOW VOLTAGE DIRECTIVE

2014/30/EU ELECTROMAGNETIC COMPATIBILITY DIRECTIVE

CHANGZHOU YUNKONG ELECTRONIC CO., LTD.

Jiannong Developing Zone, Yaoguan Town Wujin District, Changzhou,
Jiangsu Province, China

Product (s) : AC Servo Motor

Product Type(s) / Model (s) : Basic Model: 40 SV 11 302 - 0050 B - XXX

I II III IV V VI VII

I-Series Code, it may be replaced by 40, 60, 80, 90, 110 or 130;

II-Motor type, "SV" refers to Servo Motor Code;

III-Rated voltage, it may be replaced by 01 to 12:

01-DC12V, 02-DC24V, 03-DC36V, 04-DC48V, 05-DC60V, 06-DC90V, 07-DC110V, 08-DC220V, 09-DC310V, 10-AC110V, 11-AC220V, 12-AC380V;

IV-Rated speed: 1-6000RPM, three digits, such as 1000RPM-102, 6000RPM-602;

V-Rated power: 100-2000W four digits, such as 5W-0005, 100W-0100;

VI-Accessory code, it may be replaced by A to L,

A-gear; B-encoder; C-gearbox; D-brake; E-driver; F-

damper; G-B+D; H-C+E; I-C+D; J-B+C+D; K-B+C; L-A+B;

VII-Series No., it may be replaced by 001 to 999.

Applicable EC Directive (s) : 2014/35/EU; 2014/30/EU

Applicable Harmonized : EN 60034-1:2010 + corrigendum 2010,
EN 61000-6-4:2007+A1:2011, EN 61000-6-2:2005
EN 61000-3-12:2011, EN 61000-3-11:2000

Standard(s)/ Test Report(s) and Date(s) : Hangzhou Witrust Testing Laboratory
1728471-1; 11.06.2018
1728471-2; 11.06.2018

The Present certificate is valid just for the analysed product design. The certificate shall lose its validity in case of any changes in the product.

The CE mark as shown below can be used, under the responsibility of the manufacturer or the importer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

Certificate Issue Date: 25.06.2018

Certificate Expiry Date: 25.06.2023



Begüm ADAKAN
Overseas Operation Manager

ALBERK QA ULUSLARARASI TEKNİK
KONTROL VE BELGELENDİRME A.Ş.
BARBAROS MAH. AK ZAMBAK SOK.
A BLOK KAT.19 No:2 ATAŞEHİR
İSTANBUL / TÜRKİYE
Tel : 0216 572 49 10-11-12
Fax : 0216 572 49 14
www.qatechnic.com

