EU DECLARATION OF CONFORMITY

Document No. / month.year: ce_gmEns-ph-d_en / 01.2019

Manufacturer: KEB Automation KG
Südstraße 38
32683 BARNTRUP
Germany

Type of product: Servo motor
yySMxxx-xxxx
size: yy = E4 / 07 / 08
yy76xxx-xxxx
Voltage category: 330 / 380 V ac

The above given product is in accordance with the following directives of the European Union

Number: Low voltage : 2014 / 35 / EU
Text: Directive on the approximation of the laws of the Member States relating to all electrical equipment that has a voltage rating between 50V and 1000V AC or 75V and 1500V DC.


Responsible: KEB Automation KG
Südstraße 38
32683 BARNTRUP

Place, date: Barntrup, 28. December 2018

Issued by:
i. A. W. Hovestadt / Conformance Officer
W. Wiele / Technical Manager

This declaration certifies the conformity with the named directives, but does not contain any assurance of quality.

The safety instructions, described in the instruction manual are to be followed.
Annex 1

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Product type: Servo motor

Size:
- $yy = 11$ bis $84$
- $yy = A1$ bis $F3$

Voltage category: $190 / 330 / 380$ V ac

The conformity of the above given product to the European Directive 2014/35/EU (for electrical equipment designed for use within certain voltage limits) is given by complete approval / testing to the following European harmonized standards:

EN - standard
EN 60034 – 1 / 2010  Rotating electric machines – Part 1: Rating and performance
EN 60034 – x Rotating electric machines – other parts relevant for synchronous and asynchronous motors

Additional information:

Electrical motors are not covered by the Directive for EMC. They are passive components for radiation and immunity for high-frequency phenomena.
When using them together with power drive unit (EN 61800) the manufacturer of the machine is responsible for EMC of the complete wiring / system based on given recommendations of the inverter / motor manufacturer.

The conformity of the above given product to the European Directive 2011/65/EU (for restrictions of the use for certain hazardous substances in electrical and electronic equipment) is given by qualification of components and manufacturing process within the ISO 9001 QM system. The necessary information and declarations are documented and memorized.

The above given product was developed, manufactured and tested within an internal quality management system. This ISO 9001 QM system was approved by:

Notified body: TÜV - CERT
Adress: Zertifizierungsstelle des RWTÜV
Steubenstrasse 53
D - 45138 Essen

No. of approval: 041 004 500
Dated: 20.10.1994
Valid until: December 2021