# EU DECLARATION OF CONFORMITY (1983)



ce\_dr\_rsafety-f6-e-d-p\_en.docx / 01.2022 Document No. / month.year:

KEB Automation KG Manufacturer:

> Südstraße 38 32683 BARNTRUP

Germany

Product type: Inverter type yy**F6**zxx - xxxx

> Inverter size yy = 05 up to 38 (housing D – P)

Control type z = K

x = any number or letter for different versions

230 / 400 / 690V Voltage category

This declaration of conformity is issued under the sole responsibility of KEB.

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

Machine: 2006 / 42 / EU Number: Directive on machinery. Text:

EMC: 2014/30/EU Number:

Directive on the approximation of the laws of the Member States relating to Text:

electromagnetic compatibility.

Eco Design: 2009 / 125 / EC (incl. 2019 / 1781 / EC) Number:

Directive on the approximation of the laws of the Member States establishing a Text:

framework for the setting of ecodesign requirements for energy-related products

Hazardous Substances: 2011 / 65 / EEC (incl. 2015 / 863 / EU) Number:

Directive on the approximation of the laws of the Member States relating on the Text:

restriction of the use of certain hazardous substances in electrical and electronic

equipment.

Responsible: KEB Automation KG

> Südstraße 38 32683 BARNTRUP

Place, date Barntrup, 28. December 2021

Issued by:

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.

### EU DECLARATION OF CONFORMITY



#### **ANNEX 1**

Document-No. / month.year: ce dr rsafety-f6-e-d-p en.docx / 01.2022

Product type: Inverter type yy**F6**zxx - xxxx

> Inverter size yy = 05 up to 38 (housing D – P)

Control type z = K

x = any number or letter for different versions

Voltage category 230 / 400 / 690V

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

2006 / 42 / EU Directive on Maschinery

Article 2, Definitions: c) Safety component

Annex V Safety components: 4. Logic units to ensure safety functions

The conformity of the above given product to the European Directive 2006/42/EU (for machinery) is given by complete approval / testing to the following European harmonized standards:

EN - standard

EN 61800-5-2 / 2017 Adjustable speed electrical power drive systems – part 5-1: Safety

requirements - Functional Safety

Adjustable speed electrical power drive systems – part 5-1 Safety EN 61800-5-1 2007

requirements - Electrical, thermal and energy + A1 / 2017

EN 62061 / 2005 Safety of Machinery – Functional Safety of safety-related electrical,

+ AC + A1 + A2electronical and programmable electronic control systems

EN ISO 13849-1 2015 Safety of Machinery - Safety-related parts of control systems -

Part 1: General principles for design

Functional Safety of electrical, electronic and programmable EN61508 – 1 up to 7 / 2010

electronic safety-related systems – Part 1 up to 7

EN 61800-3: 2004 Adjustable speed electrical power drive systems – part 3: EMC

+A1 / 2012 requirements and specific test methods

The conformity to above requirements within the standards were approved by:

TÜV - Rheinland Industrie Service GmbH Notified body:

Adress: Zertifizierungsstelle für Maschinen (NB Nr. 0035)

> Alboinstrasse 56 D - 12103 Berlin

No. of Certificate 01 / 205 / 5332.02 / 18

Dated: 11.06.2018 Valid until: 11.06.2023

## EU DECLARATION OF CONFORMITY



### ANNEX 2 (informative)

Document-No. / month.year: ce dr rsafety-f6-e-d-p en.docx / 01.2022

yy**F6**zxx - xxxx Product type: Inverter type

> Inverter size yy = 05 up to 38 (housing D – P)

Control type z = K

x = any number or letter for different versions

Voltage category 230 / 400 / 690V

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 61800-5-1 / 2007 Adjustable speed electrical power drive systems – part 5-1: Safety

requirements - Electrical, thermal and energy +A1 / 2017

EN 61800-2 / 2015 Adjustable speed electrical power drive systems – part 2: general

requirements – rating specifications for low voltage adjustable

speed a.c. power drive systems

European Directive 2009/125/EC (establishing a framework for the setting of ecodesign requirements for energy-related products) is given by complete approval / testing to the regulation 2019/1781/EU

Informativ: Adjustable speed electrical power drive systems – part 9-2: Ecodesign for power EN 61800-9-2 / drive systems, motor starters, power electronics and their driven applications -

2017 Energy efficiency indicators for power drive systems and motor starters

European Directive 2011/65/EU with changes of 2015/863/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.

EN 63000: 2018 Technical documentation for the assessment of electrical and electronic

products with respect to the restriction of hazardous substances

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

Zertifizierungsstelle des RWTÜV Adress:

Steubenstrasse 53 D - 45138 Essen

No. of approval 041 004 500 Dated: 20.10.1994 Valid until: December 2024