

EU Declaration of Conformity

CE

KEBA Energy Automation GmbH Reindlstraße 51 4040 Linz AUSTRIA

Document No.: **97908/CE/13**

We hereby declare that the following product(s)

Name of product:KC-P30(KeContact-P30 series)Variants:See page 2

is (are) in conformity with the following relevant European Union harmonisation legislation(s):

- EU Directive 2014/30/EU relating to electromagnetic compatibility
- EU Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits
- EU Directive 2011/65/EU on the restiction of the use of certain hazardous substances in electrical and electronic equipment

Following relevant harmonised standard/s was/were used as the basis for the presumption of the conformity with the Directive 2014/30/EU:

- EN 61000-6-2:2005
- EN 61000-6-3:2007 + A1:2011

Following international standards have been taken into account for EMC:

• IEC 61851-21-2:2018

Following relevant harmonised standard/s was/were used as the basis for the presumption of the conformity with the Directive 2014/35/EU:

- EN IEC 61851-1:2019
- EN 61851-22:2002
- EN 61439-1:2011

Following relevant harmonised standard/s was/were used as the basis for the presumption of the conformity with the Directive 2011/65/EU:

• EN IEC 63000:2018

Important notes:

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

Any modification on the product(s), that is performed without KEBA's consent will render this declaration invalid.

This declaration certifies the conformity with the Directives mentioned, but does not imply any warranty of the features of the product(s).

The safety instructions contained in the documentation supplied with the product(s) must be followed and kept.



EU Declaration of Conformity

Variants			
Form designation system			
Example:	<u>KC-P30</u>	- <u>E</u> <u>S</u> <u>2</u>	$\frac{4}{V} \frac{00}{VI} \frac{0}{VII} \frac{0}{VIII} - \frac{0}{IX} \frac{0}{X} \frac{0}{XI} - \frac{0}{XIII}$
1	Basic serie	KC-P30	Device generation (KeContact-P30)
11	Basic type	E G	…Europe …GB / United Kingdom
111	Interface	S C	…Socket outlet …Charging cable
IV	Design of interface	1 2 S	Type 1 Type 2 acc. EN 62196-2 Type 2 with Shutter
V	Rated current	1 2 3 4	13 A 16 A 20 A 32 A
VI	Cable	00 01 04 07	no cable 4 m cable 6 m cable 5.5 m cable
VII	Electronics	0 1 2 3	e-series b-series c-series a-series
VIII	Electrics	1 2	1-phase with smooth residual d.c. detetection
IX	Metering	0 E L	not equipped Energy meter Calibratable electrical energy meter with national approval for additional device
X	X2 functionality	0	Switch contact output
XI	Authorisation	0 P	no authorisation PLC
XII	Customer options	хх	Options for individual customer versions, not relevant for EU Declaration of Conformity

Linz, 14/01/2022 Place, Date (dd/mm/yyyy)

Gerhard Weidinger СТО