



ATTESTATION

of conformity with European Directives

BV LCIE CHINA Number N° 2166AS11ASCQ42939
Product Electric Vehicle Charging Pile Controller
Reference See model list
Issued to Zhejiang Etek Electrical Technology Co.,Ltd.
Address No.288 Wei 17th Road,Economic Development Zone,
Yueqing City,Zhejiang China
Manufacturer Zhejiang Etek Electrical Technology Co.,Ltd.
Technical characteristics AC 240V±10%,50/60Hz
Details see model list

The submitted sample of the above equipment has been tested for  marking according to following European

Directive and following standards:

LVD Directive 2014/35/EU

* Thanks to note that from April 20th 2016; this directive will be replaced by the new LVD directive, 2014/35/EU.

<i>Standards</i>	<i>Report number</i>	<i>Report date</i>
EN IEC 61851-1:2019	ASCQ-ESH-P21101198-C	2021.12.06

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product

The  marking may be affixed if all relevant and effective European Directives with  are applicable

Shanghai (P.R. China), December 13th, 2021



Denis SUN
Product Line Manager

This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document, are related to the tested specimen of the described electrical sample.



**BUREAU
VERITAS**

Model list

Model	Connection method	The max current for adjusted	485 communication	RFID function	DLB function
EKEPC2-C	Case C	32A	YES	NO	NO
EKEPC2-S	Case B	32A	YES	NO	NO
EKEPC-16A	Case B&C	16A	YES	YES	YES
EKEPC-32A	Case B&C	32A	YES	YES	YES
EKEPC-63A	Case B&C	63A	YES	YES	YES
EKEPC1	Case B&C	32A	NO	YES	YES
EKEPC2	Case B&C	32A	YES	YES	YES
EKEPC3	Case B&C	32A	YES	YES	YES

NOTE: Through the switch, the PWM wave duty cycle can be adjusted to different current mode.

EKEPC-16 A can be adjusted the current mode: 16A, 13A, 10A, 8A, 6A.

EKEPC-32 A can be adjusted the current mode: 32A, 25A, 20A, 16A, 10A.

EKEPC-63 A can be adjusted the current mode: 63A, 32A, 25A, 20A, 16A, 10A.