

## ATTESTATION of conformity with European Directives

<b>BV LCIE CHINA Number</b>	N°2466AS12CRHB57953
Product	Battery Charger
Reference	VWP-1K3S072BSFE0, VWP-860S072BSFE0
Trademark	inventronics
Issued to	Zhejiang Inventronics New Energy Technology Co., Ltd.
Address	West Section, 2nd floor, South Building 1, No.88 Huancheng South Road, Tonglu Economic Development Zone, Hangzhou, Zhejiang, China.
Manufacturer	Zhejiang Inventronics New Energy Technology Co., Ltd.
Address	West Section, 2nd floor, South Building 1, No.88 Huancheng South Road, Tonglu Economic Development Zone, Hangzhou, Zhejiang, China.
	Input: 100-240V~ 50-60Hz IP65
Technical characteristics	13A for VWP-1K3S072BSFE0, 9A for VWP-860S072BSFE0
	Output: 86,4V =
	15A for VWP-1K3S072BSFE0, 10A for VWP-860S072BSFE0
The submitted sample of the a	bove equipment has been tested according to following European Directive and

following standards:

LVD Directive 2014/35/EU

Standards	Report number	Report date
EN 60335-1:2012+A11: 2014+A13:2017+A1: 2019 + A14:2019+A2:2019+A15:2021+A16:2023 EN IEC 60335-2-29:2021+A1:2021 EN 62233:2008	CRHB-ESH-P24091941	10/01/2025

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

Shanghai (P.R. China), Januery 10th, 2025

Product Line Manager David WANG

Doch

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

Version: 10.1 / Feb.28<sup>,</sup> 2024