## CERTIFICATE

# of Conformity Electrical Equipment (Safety) Regulations 2016

(UK SI 2016 No. 1101)

**Registration Nr.:** AQ 50667784 0001 **Report Nr.:** 50106207 028

Holder: Suzhou Yihang Electronic Science

and Technology Co., Ltd.

538 Fang Qiao Road, Caohu Street

Suzhou,

215100 Jiangsu P.R. China

Product: Connector (Connector for Conductive Charging of Electric

Vehicles)

**Test standard:** EN IEC 62196-1:2022

EN IEC 62196-2:2022

EN 17186:2019

Identification: WB-IC-AC1.0-32AS WB-IC-AC1.0-16AS

WB-IC-AC1.0-32AT WB-IC-AC1.0-16AT WB-IC-AC2.0-16AS WB-IC-AC2.0-16AT WB-IC-AC2.0-20AS WB-IC-AC2.0-20AT WB-IC-AC2.0-32AS WB-IC-AC2.0-32AT WB-IC-AC2.1-16AS WB-IC-AC2.1-16AT WB-IC-AC2.1-20AS WB-IC-AC2.1-20AT WB-IC-AC2.1-32AS WB-IC-AC2.1-32AT WB-IC-AC2.2-16AS WB-IC-AC2.2-16AT WB-IC-AC2.2-20AS WB-IC-AC2.2-20AT WB-IC-AC2.2-32AS WB-IC-AC2.2-32AT WB-IC-AC2.3-16AS WB-IC-AC2.3-16AS-FR WB-IC-AC2.3-16AT WB-IC-AC2.3-16AT-FR WB-IC-AC2.3-20AS WB-IC-AC2.3-20AS-FR WB-IC-AC2.3-20AT WB-IC-AC2.3-20AT-FR WB-IC-AC2.3-32AS WB-IC-AC2.3-32AS-FR WB-IC-AC2.3-32AT WB-IC-AC2.3-32AT-FR

Serial No.: Engineering Samples

This certificate of conformity is based on an evaluation of a sample of the above mentioned product, technical report and documentation. This certificate does not imply the assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Certification Body

Date: 2025-03-03



#### TUV Rheinland UK Ltd.

Friars Gate (Third Floor), 1011 Stratford Road, Shirley, Solihull, B90 4BN



## CERTIFICATE

## of Conformity Electrical Equipment (Safety) Regulations 2016 (UK SI 2016 No. 1101)

Registration Nr.: Report Nr.:

AQ 50667784 0001 50106207 028

#### **Additional Identification:**

Remark: Issued in conjunction with TÜV Rheinland license R 50393619 0001-0010.

The UKCA mark may be used, if all relevant UK Legislations and the UK Declaration of Conformity has been completed.



### TUV Rheinland UK Ltd.

Friars Gate (Third Floor), 1011 Stratford Road, Shirley, Solihull, B90 4BN

