

# CERTIFICATE

## of Conformity

**Registration No.:** AK 50629302 0001  
**Report No.:** CN23WJNQ 002  
**Holder:** INVT Electric Vehicle Drive Technology  
(Shenzhen) Co., Ltd.  
Room301,Building2,  
INVT Guangming Technology Building,  
Shutianpu Community,Matian Street,Guangming District,  
Shenzhen,  
518106 Guangdong  
P.R. China  
**Product:** EV charging station  
(EV Supply Equipment)

### Type designation listed on the next page

The certificate of conformity refers to the above-mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned on the next page. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

**Date:** 2024-05-11

**Certification Body**



Ying Xie



**TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg**

# CERTIFICATE

## of Conformity

**Registration No.:** AK 50629302 0001

**Product:** EV charging station  
(EV Supply Equipment)

**Tested according to:** EN IEC 61851-1:2019  
EN 61851-23:2014  
EN 61851-24:2014  
EN IEC 62311:2020  
EN 62479:2010  
EN IEC 61851-21-2:2021  
EN IEC 61000-6-4:2019  
EN IEC 61000-6-2:2019  
EN 301489-1 V 2.2.3:2019  
EN 301489-3 V2.3.2:2023  
EN 301489-52 V 1.2.1:2021  
EN 301511 V 12.5.1:2017  
EN 301908-1 V 15.1.1:2021  
EN 301908-2 V 13.1.1:2020  
EN 301908-13 V13.1.1.2019  
EN 300330 V 2.1.1:2017

**Identification:**

**Type Designation**

EVC16-DH240K7P3UE	EVC16-DH180K7P3UE
EVC16-DH150K7P3UE	EVC16-DH120K7P3UE
EVC16-DH90K7P3UE	EVC16-DH60K7P3UE
EVC16-DH240K7P1UE	EVC16-DH180K7P1UE
EVC16-DH150K7P1UE	EVC16-DH120K7P1UE
EVC16-DH90K7P1UE	EVC16-DH60K7P1UE
EVC16-DH240K7P2UE	EVC16-DH180K7P2UE
EVC16-DH150K7P2UE	EVC16-DH120K7P2UE
EVC16-DH90K7P2UE	EVC16-DH60K7P2UE
EVC16-DH30K7P2UE	EVC16-DH240K7P0UE
EVC16-DH180K7P0UE	EVC16-DH150K7P0UE
EVC16-DH120K7P0UE	EVC16-DH90K7P0UE
EVC16-DH60K7P0UE	EVC16-DH30K7P0UE



**TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg**

# CERTIFICATE

## of Conformity

**Registration No.:** AK 50629302 0001

**Product:** EV charging station  
(EV Supply Equipment)

**Tested according to:** EN IEC 61851-1:2019  
EN 61851-23:2014  
EN 61851-24:2014  
EN IEC 62311:2020  
EN 62479:2010  
EN IEC 61851-21-2:2021  
EN IEC 61000-6-4:2019  
EN IEC 61000-6-2:2019  
EN 301489-1 V 2.2.3:2019  
EN 301489-3 V2.3.2:2023  
EN 301489-52 V 1.2.1:2021  
EN 301511 V 12.5.1:2017  
EN 301908-1 V 15.1.1:2021  
EN 301908-2 V 13.1.1:2020  
EN 301908-13 V13.1.1.2019  
EN 300330 V 2.1.1:2017

**Identification:** Type Designation

Serial No.: Engineering sample

Remark:1) Refer to test report CN23WJNQ 002 for details.  
2) The test standards are for compliance with Article 3.1a, 3.1b, 3.2 of Council Directive 2014/53/EU, referred to as the RED



**TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg**