



Product Service

Attestation of Conformity

No. T8A 114397 0016 Rev. 00

Holder of Certificate: **Autel New Energy Co.,Ltd.**
Room 101, Building B2, Zhiyuan
No.1001 Xueyuan Avenue, Changyuan Community, Taoyuan
Road
Nanshan District
518055 Shenzhen
PEOPLE'S REPUBLIC OF CHINA

Product: **AC electric vehicle charging station**

This Attestation of Conformity is issued on a voluntary basis in support of the Conformity Assessment Module A of Radio Equipment Directive 2014/53/EU. On the basis of the referenced test reports, the samples of the listed product were found to comply with the essential requirements of the above mentioned directive as implemented in the standards used valid at the time the tests were carried out. For the requirements of the Article(s) 3(2) and 3(3) only harmonized standards valid at the moment of issuing where used. The used standards cover the essential requirements of the Radio Equipment Directive as applicable to this product. The manufacturer must ensure compliance of the manufactured products with the technical documentation and other requirements of the Radio Equipment Directive that apply to them. National legal requirements have to be considered before bringing the product to the market. For details see: www.tuvsud.com/ps-cert

Test report no.: 64713223025801

Date, 2022-07-05

(Peter Jia)

Page 1 of 3

After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives the manufacturer may sign a Declaration of Conformity and apply the CE-marking.



Product Service

Attestation of Conformity

No. T8A 114397 0016 Rev. 00

- Model(s):** Maxi EU AC series, Maxi EU1 AC series
- (Maxi U W - XX - YY - L - M - ZZ
 I II III IV V VI VII
- I: "U" donates for basic model designation, "U" can be:
 EU AC: EU AC series
 EU1 AC: EU1 AC series (Not for MID function)
- II: "W" donates for power, "W" can be:
 W7: 7.4kW (Not for MID function)
 W11: 11kW (Not for MID function)
 W22: 22kW
- III: "XX" donates for vehicle connection method, "XX" can be:
 BC3: vehicle connector with 3m cable at the condition of without connector holder
 BC5: vehicle connector with 5m cable at the condition of without connector holder
 BC7: vehicle connector with 7.5m cable at the condition of without connector holder
 C3: vehicle connector with 3m cable
 C5: vehicle connector with 5m cable
 C7: vehicle connector with 7.5m cable
 S: socket-outlet
- IV: "YY" donates for wireless function, "YY" can be:
 4G: 4G function embedded
 Blank: Standard type
- V: "L" donates for LCD panel function, "L" can be:
 L: LCD function embedded
 Blank: Standard type
- VI: "M" donates for MID function, "M" can be:
 M: MID function embedded
 Blank: Standard type
- VII: "ZZ" donates for colour, "ZZ" can be:
 DG: dark grey
 WH: white
 RG: rose gold
 SV: silver
 B: black)

Parameters:

Rated input Voltage:	For Maxi U W22-XX-YY-L-M-ZZ series: 3P+N+PE, 400Vac±15%, 50Hz; For Maxi U W11-XX-YY-L-ZZ series: 3P+N+PE, 400Vac±15%, 50Hz; For Maxi U W7-XX-YY-L-ZZ series: 1P+N+PE, 230Vac±15%, 50Hz.
----------------------	---

Page 2 of 3

After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives the manufacturer may sign a Declaration of Conformity and apply the CE-marking.



Attestation of Conformity

No. T8A 114397 0016 Rev. 00

Rated input current:	For Maxi U W22-XX-YY-L-M-ZZ series: 32A; For Maxi U W11-XX-YY-L-ZZ series: 16A; For Maxi U W7-XX-YY-L-ZZ series: 32A.
Output voltage:	Same as input voltage.
Output current:	Same as input current.
Output power:	For Maxi U W22-XX-YY-L-M-ZZ series: 22kW; For Maxi U W11-XX-YY-L-ZZ series: 11kW; For Maxi U W7-XX-YY-L-ZZ series: 7.4kW.
Protection class:	Class I
Degree of protection:	For Maxi U W-BC3-YY-L-M-ZZ series: IP65; For Maxi U W-BC5-YY-L-M-ZZ series: IP65; For Maxi U W-BC7-YY-L-M-ZZ series: IP65; For Maxi U W-C3-YY-L-M-ZZ series: IP65; For Maxi U W-C5-YY-L-M-ZZ series: IP65; For Maxi U W-C7-YY-L-M-ZZ series: IP65; For Maxi U W-S-YY-L-M-ZZ series: IP54.
Report No.: 64.713.22.30258.01 (EN 301 489-1 V2.2.3:2019, EN 301 489-3 V2.1.1:2019, EN 301 489-17 V3.2.4:2020, EN 301 489-52 V2.1.1:2019, IEC 61851-21-2:2018, EN IEC 61851-21-2:2021) 64.713.22.30258.01-R (EN 300 328 V2.2.2:2019, EN 300 330 V2.1.1:2017, EN 301 908-1 V13.1.1:2019, EN 301 908-2 V13.1.1:2020, EN 301 908-13 V13.1.1:2019, EN 301 511 V12.5.1:2017, EN 50663:2017, EN 50665:2017) 64.105.22.30258.01 (EN IEC 61851-1:2019)	

Tested according to:

- EN 300 328 V2.2.2:2019
- EN 300 330 V2.1.1:2017
- EN 301 908-1 V13.1.1:2019
- EN 301 908-2 V13.1.1:2020
- EN 301 908-13 V13.1.1:2019
- EN 301 511 V12.5.1:2017
- EN 50663:2017
- EN 50665:2017
- EN 301 489-1 V2.2.3:2019
- EN 301 489-3 V2.1.1:2019
- EN 301 489-17 V3.2.4:2020
- EN 301 489-52 V2.1.1:2019
- IEC 61851-21-2:2018
- EN IEC 61851-21-2:2021
- EN IEC 61851-1:2019