



Attestation of Conformity

No. N8A 114397 0005 Rev. 02

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 according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.: 64105213084903

Date, 2022-07-26

(Glenn Liu)

Glenn lin



After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.







Attestation of Conformity

No. N8A 114397 0005 Rev. 02

Model(s):

Maxi C-SE AC series
Maxi C-SE1 AC series

 $(\text{Maxi} \ \underline{U} \ \underline{W} - \underline{XX} - \underline{YY} - \underline{L} - \underline{ZZ}$

I: "U" denotes for basic model designation,

"U" can be:

C-SE AC: C-SE AC series
C-SE1 AC: C-SE1 AC series

II: "W" denotes for power, "W" can be:

W7: 7.4kW W11: 11kW W22: 22kW

III: "XX" denotes 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 H: shutter-outlet

IV: "YY" denotes for wireless function,

"YY" can be:

4G: 4G function embedded

Blank: Standard type

V: "L" denotes for LCD panel function, "L" can be:

L: LCD function embedded

Blank: Standard type

VI: "ZZ" denotes for colour, "ZZ" can be:

DG: dark grey WH: white RG: rose gold SV: silver B: black)

Page 2 of 3

After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.





Attestation of Conformity

No. N8A 114397 0005 Rev. 02

Parameters:

Rated input Voltage (V): For Maxi U W22-XX-YY-L-ZZ models: 3P+N+PE, 400Vac±15%, 50Hz;

For Maxi U W11-XX-YY-L-ZZ models: 3P+N+PE, 400Vac±15%, 50Hz;

For Maxi U W7-XX-YY-L-ZZ models: 1P+N+PE, 230Vac±10%, 50Hz.

For Maxi U W22-XX-YY-L-ZZ models: 32A; Rated input current(A):

> For Maxi U W11-XX-YY-L-ZZ models: 16A; For Maxi U W7-XX-YY-L-ZZ models: 32A.

Output voltage (V): Same as input voltage. Output current (A): Same as input current.

Output power(kW): For Maxi U W22-XX-YY-L-ZZ models: 22kW;

> For Maxi U W11-XX-YY-L-ZZ models: 11kW; For Maxi U W7-XX-YY-L-ZZ models: 7.4kW.

Protection class: Class I

Degree of protection: For Maxi U W-BC3-YY-L-ZZ series: IP65;

> For Maxi U W-BC5-YY-L-ZZ series: IP65; For Maxi U W-BC7-YY-L-ZZ series: IP65; For Maxi U W-C3-YY-L-ZZ series: IP65; For Maxi U W-C5-YY-ZZ series: IP65; For Maxi U W-C7-YY-L-ZZ series: IP65; For Maxi U W-S-YY-ZZ series: IP54. For Maxi U W-H-YY-L-ZZ series: IP54.

Working temperature (°C): -30 ~ 50°C

EN IEC 61851-1:2019 **Tested**

according to:

Page 3 of 3

After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.