

# **Attestation of Conformity**

No. N8A 133809 0001 Rev. 00

Holder of Attestation: Xiamen LinkPower Tech. Co., Ltd.

4th Floor Building 3, No.29 Xinle Road,

Haicang District

361026 Xiamen, Fujian

PEOPLE'S REPUBLIC OF CHINA

Product: AC electric vehicle charging station

(Electric Vehicle Charger)

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 conformity assessment. For details see: www.tuvsud.com/ps-cert

**Test report no.:** 4853325004100

**Date**, 2025-09-05

(Pengdong Yang)



This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



# **Attestation of Conformity**

No. N8A 133809 0001 Rev. 00

Model(s): CP308 or CP302 or HP102 series

CP308 o p v - w x y z, CP302 o p v - w x y z, HP102 o p v - w x y z

I: Enclosure name: CP308; HP102; CP302

II: "o" denotes for rated output power in kW, "o" can be:

S: 7 kW; E: 11 kW; T: 22 kW.

III: "p" denotes for RCCB device, "p" can be:

1, 3: With RCCB, E: Without RCCB

IV: "v" denotes for power meter, "v" can be:
1, 3: with power meter; E: Without power meter
V: "w" denotes for output methods, "w" can be:

C: Case B, socket-outlet located in the front of the enclosure;

2: Case C

VI: "x" denotes for networking function, "x" can be:

R: RFID; W: WiFi; B: Combination matching

VII: "y" denotes for Screen, "y" can be:

N: None Screen; 2: 2.8" LCD Screen; 7: 7" LCD Screen VIII: "z" denotes for colour of enclosure, "z" can be:

BK: Black; MS: Metallic Silver; BN: Brown; RD: Red; OG: Orange; GN: Green; YE: Yellow; BU: Blue; VT: Violet; GY: Grey; WH:

White; PK: Pink; GD: Gold; TQ: Turquoise

## Parameters:

Model	CP302SEE- 2 x y z	CP302EEE- 2 x y z	CP302TEE- 2 x y z	
Rated voltage (V)	1/N/PE ~ 230V±10%	3/N/PE ~ 400V±10%	3/N/PE ~ 400V±10%	
Rated current (A)	32	16	32	
Rated power (kW)	7.4	11	22	
Rated frequency (Hz)	50, 60			
Connection method	Case C			
Degree of protection	IP65			
Protection class	I			
Operating temperature	-30°C to 50°C			

### Page 2 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



# **Attestation of Conformity**

No. N8A 133809 0001 Rev. 00

Model	CP308S p v - w x y z	CP308E p v - w x y z	CP308T p v - w x y z	
Rated voltage (V)	1/N/PE ~ 230V±10%	3/N/PE ~ 400V±10%	3/N/PE ~ 400V±10%	
Rated current (A)	32	16	32	
Rated power (kW)	7.4	11	22	
Rated frequency (Hz)	50, 60			
Connection method	Case B or Case C			
Degree of protection	Case B: IP55, Case C: IP65			
Protection class	I			
Operating temperature	-30°C to 50°C			

		1	1
Model	HP102SEE - w x y z	HP102EEE - w x y z	HP102TEE - w x y z
Rated voltage (V)	1/N/PE ~ 230V±10%	3/N/PE ~ 400V±10%	3/N/PE ~ 400V±10%
Rated current (A)	32	16	32
Rated power (kW)	7.4	11	22
Rated frequency (Hz)	50, 60		
Connection method	Case B or Case C		
Degree of protection	Case B: IP55, Case C: IP65		
Protection class	I		
Operating temperature	-30°C to 50°C		

Tested according to:

EN IEC 61851-1:2019



This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.