



Product Service

CERTIFICATE

No. B 125485 0002 Rev. 00

Holder of Certificate: **Sichuan Wolun Electric Manufacturing Co.,Ltd**
108 Tianyuan Street, Xinmin Town
Da'an District
643010 Zigong City, Sichuan Province
PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Product: **AC electric vehicle charging station**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 64105233120101

Valid until: 2029-04-24

Date, 2024-04-26

(Pengdong Yang)

CERTIFICATE

No. B 125485 0002 Rev. 00

Model(s):

WLE002-AC7KW, WLE012-AC7KW, WLE022-AC7KW,
 WLE032-AC7KW, WLE042-AC7KW, WLE052-AC7KW,
 WLE062-AC7KW, WLE072-AC7KW, WLE082-AC7KW,
 WLE092-AC7KW, WLE102-AC7KW, WLE112-AC7KW,
 WLE002-AC11KW, WLE012-AC11KW, WLE022-AC11KW,
 WLE032-AC11KW, WLE042-AC11KW, WLE052-AC11KW,
 WLE062-AC11KW, WLE072-AC11KW, WLE082-AC11KW,
 WLE092-AC11KW, WLE102-AC11KW, WLE112-AC11KW,
 WLE002-AC22KW, WLE012-AC22KW, WLE022-AC22KW,
 WLE032-AC22KW, WLE042-AC22KW, WLE052-AC22KW,
 WLE062-AC22KW, WLE072-AC22KW, WLE082-AC22KW,
 WLE092-AC22KW, WLE102-AC22KW, WLE112-AC22K

Brand Name:

wonun

wonunTM

wonun[®]

ON & UP[®]
 New Power of Wolun

wolun[®]
 NEW ENERGY
 沃轮电气

Parameters:

Rated voltage (V):	For AC11KW and AC22KW series: 3P+N+PE, 400Vac±10%, 50Hz. For AC7KW series: 1P+N+PE, 230Vac±10%, 50Hz.
Rated current (A):	For AC7KW and AC22KW series: 32A. For AC11KW series: 16A.
Output power (kW):	For AC22KW series: 22kW. For AC11KW series: 11kW. For AC7KW series: 7kW.
Protection class:	Class I
Overvoltage category:	III
Pollution degree:	3
Degree of protection:	IP64 (Vehicle connector IP55)
Operating temperature:	-30 to 50°C
Remark: Certified mechanical circuit breaker is external and should be installed upstream close the charging station by the authorized local agent, and they should be used in an environment with IP64.	

Tested according to:

EN IEC 61851-1:2019
 IEC 61851-1:2017