

SG PSB-EH-00040

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product AC electric vehicle charging station

Name and address of the applicant Sichuan Wolun Electric Manufacturing Co.,Ltd

108 Tianyuan Street, Xinmin Town

Da'an District

643010 Zigong City, Sichuan Province PEOPLE'S REPUBLIC OF CHINA

Name and address of the manufacturer Sichuan Wolun Electric Manufacturing Co.,Ltd

108 Tianyuan Street, Xinmin Town, Da'an District, 643010 Zigong City,

Sichuan Province, PEOPLE'S REPUBLIC OF CHINA

Name and address of the factory Sichuan Wolun Electric Manufacturing Co.,Ltd

108 Tianyuan Street, Xinmin Town, Da'an District, 643010 Zigong City,

Sichuan Province, PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics See page 2

Model/type Ref. 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, WLE062-AC11KW, WLE092-AC11KW, WLE102-AC11KW, WLE112-AC11KW, WLE002-AC22KW, WLE022-AC22KW, WLE022-AC2XW, WLE022-AC2XW, WLE022-AC2XW, WLE022-AC2XW, WLE022-AC2XW, WLE022-AC2XW, WLE022-AC2XW

WLE002-AC22KW, WLE012-AC22KW, WLE022-AC22KW, WLE032-AC22KW, WLE052-AC22KW, WLE062-AC22KW, WLE062-AC22KW, WLE092-AC22KW, WLE102-AC22KW, WLE112-AC22KW

A sample of the product was tested and found

to be in conformity with

IEC 61851-1:2017

as shown in the Test Report Ref. No. which forms part of this certificate

085-233120101-000

Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 125485 0001 Rev. 00

Date, 2024-04-24

Frank Jhn



(Frank Zhu)





MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT EC SYSTEM FOR (IECEE) CB SCHEME

Trademark / Brand (Image)

wonun™







Ratings and principal characteristics

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.

Page 2 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 125485 0001 Rev. 00

Date, 2024-04-24 Frank Jhn



PSB Singapore