

SG PSB-EH-00012M1

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 Shenzhen Atess Power Technology Co.,Ltd

2nd Floor, No.23 Zhulongtian Road Shuitian Community, Shiyan Street

Baoan District 518000 Shenzhen

PEOPLE'S REPUBLIC OF CHINA

Name and address of the manufacturer Shenzhen Atess Power Technology Co.,Ltd

2nd Floor, No.23 Zhulongtian Road, Shuitian Community, Shiyan Street, Baoan District, 518000 Shenzhen, PEOPLE'S REPUBLIC OF CHINA

Name and address of the factory

Shenzhen Atess Power Technology Co.,Ltd

2nd Floor, No.23 Zhulongtian Road, Shuitian Community, Shiyan Street, Baoan District, 518000 Shenzhen, PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics See page 2

Model/type Ref. NOVO EVA series

Additional information (if necessary)

Certificate SG PSB-EH-00012 issued on 2022-09-23 is replaced by this

version due to technical changes.

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

085-223001401-100

Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 110886 0011 Rev. 00

Date, 2023-11-24

(Frank Thu)





SG PSB-EH-00012M1

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

Trademark / Brand (Image)

Models (continued)

NOVO EVA-XXD-XXW

II III IV

I: Basic model designation: NOVO EVA: NOVO EVA series

II: Power:

1

07D: 7kW+7kW 11D: 11kW+11kW 22D: 22kW+22kW

III: Vehicle connection method:

PE: vehicle connector with 5m cable

SE: type 2 socket-outlet IV: Mounting means: Blank: Ground mounted W: Wall mounted

Ratings and principal characteristics

Rated voltage (V):	For NOVO EVA-07D series: 1P+N+PE, 230Vac, 50/60Hz; For NOVO EVA-11D series: 3P+N+PE, 400Vac, 50/60Hz; For NOVO EVA-22D series: 3P+N+PE, 400Vac, 50/60Hz.
Rated current (A):	For NOVO EVA-07D series: 32A+32A; For NOVO EVA-11D series: 16A+16A; For NOVO EVA-22D series: 32A+32A.
Rated power (kW):	For NOVO EVA-07D series: 7kW+7kW; For NOVO EVA-11D series: 11kW+11kW; For NOVO EVA-22D series: 22kW+22kW.
Protection class:	Class I
Degree of protection:	For NOVO EVA-XXD-SEW models: IP55; For NOVO EVA-XXD-PEW models: IP65. (Vehicle connector IP54)
Working temperature (°C):	-25 ~ +50°C

Page 2 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 110886 0011 Rev. 00

Date, 2023-11-24

Frank Jhn (Frank Zhu)

