

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

CB TEST CERTIFICATE

Product

Battery Energy Storage System

Name and address of the applicant

RE Convert
Pascalbaan 2 3439 MP Nieuwegein
Netherlands

Name and address of the manufacturer

Connect Group Nederland BV
Der Run 4281; 5503 LM Veldhoven
Netherlands

Name and address of the factory

Connect Group SC Connectronics Romania SRL
Caalea Borsului 40 Oradea 410605
Romania*Note: When more than one factory, please report on page 2* Additional information on page 2

Ratings and principal characteristics

A.C. Port quantities:
Voltage range: 400 V -10%/+10%
Maximum continuous current 50A
Nominal frequency: 50Hz
Maximum power: 30kVA
D.C. port quantities:
Voltage range: 150V to 500V
Maximum continuous current (33,3 per input*): 100A
*Model INREC-36-HA-100

Trademark / Brand (if any)

ReConvert

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

InREC-36-HA-100
InREC-36-HA-200

Additional information (if necessary may also be reported on page 2)

 Additional information on page 2

A sample of the product was tested and found to be in conformity with

IEC 62109-1:2010, IEC 62109-2:2011

As shown in the Test Report Ref. No. which forms part of this Certificate

22PP384-01_0
22PP384-02_0

This CB Test Certificate is issued by the National Certification Body

Kiwa Nederland B.V.
Wilmersdorf 50
NL - 7327 AC Apeldoorn
Netherlands

Date: 2024-05-06

Signature: Raphael Rader