

SE-115579

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

| CB TEST CERTIFICATE  |   |
|--|---|
| Product  | Rechargeable Li-ion battery system  |
| Name and address of the applicant  | Dyness Digital Energy Technology Co., LTD. Building 5, 688 Liupu Road, Wuzhong District, Suzhou City, 215100 Jiangsu, China                                 |
| Name and address of the manufacturer   | Same as applicant   |
| Name and address of the factory  Note: When more than one factory, please report on page 2 | Daqin New Energy Technology (Taizhou) Co., Ltd.<br>No.511 Chenzhuang West Road, Sanshui Street, Jiangyan<br>District, Taizhou City, Jiangsu Province, China |
|  | ☐ Additional Information on page 2  |
| Ratings and principal characteristics  | See page 2  |
| Trademark / Brand (if any)   | DYNESS  |
| Customer's Testing Facility (CTF) Stage used   | -   |
| Model / Type Ref.  | See page 2  |
| 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 62619:2022  |
| As shown in the Test Report Ref. No. which forms part of this Certificate                  | 2407B2387SHA-001  |
| This CB Test Certificate is issued by the National Certification Body                      |   |
| Intertek Semko AB<br>Torshamnsgatan 43<br>Box 1103   | intertek  |

Torshamnsgatan 43
Box 1103
SE-164 22 Kista, Sweden
Date: 02 January, 2025

Signature:

Hyden Li Luftle



SE-115579

## Model / Type Ref.

STACK100-3S, STACK100-4S, STACK100-5S, STACK100-6S, STACK100-7S, STACK100-8S, STACK100-9S, STACK100-10S, STACK100-11S, STACK100-12S, STACK100-13S, STACK100-14S, STACK100-15S

## Ratings and principal characteristics

```
STACK100-3S: 153.6V, 100Ah;
STACK100-4S: 204.9V, 100Ah;
STACK100-5S: 256.0V, 100Ah;
STACK100-6S: 307.2V, 100Ah;
STACK100-7S: 358.4V, 100Ah;
STACK100-8S: 409.6V, 100Ah;
STACK100-9S: 460.8V, 100Ah;
STACK100-10S: 512.0V, 100Ah;
STACK100-11S: 563.2V, 100Ah;
STACK100-12S: 614.4V, 100Ah;
STACK100-13S: 665.6V, 100Ah;
STACK100-14S: 716.8V, 100Ah;
STACK100-14S: 768.0V, 100Ah
```

Date: 02 January, 2025 Signature:

Cuple