

Certificate of Compliance

| Certificate: | 80163295 | Master Contract: | 303535 |
|--------------|--|------------------|------------|
| Project: | 80163295 | Date Issued: | 2024-04-18 |
| Issued to: | Dyness Digital Energy Technology Co., LTD. Building 5, 688 Liupu Road, Wuzhong District Suzhou, Jiangsu 215100 China | | |

Attention: Wenjing Xi

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Jarvis Shen Jarvis Shen

PRODUCTS

CLASS - C3701 12 - BATTERIES - Battery System for use in Stationary Applications CLASS - C3701 82 - BATTERY SYSTEM FOR USE IN STATIONARY APPLICATIONS Certified to US Standards

Rechargeable Li-ion battery system for use in stationary application, Model Powerbox-US



 Certificate:
 80163295

 Project:
 80163295

Master Contract: 303535 Date Issued: 2024-04-18

APPLICABLE REQUIREMENTS

ANSI/CAN/UL 1973:2022, Third Edition (Dated February 25, 2022) - Batteries for Use in Stationary and Motive Auxiliary Power Applications

MARKINGS

See CSA Report

Notes:

Products certified under Class C370112, C370182 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 80163295

Master Contract: 303535

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

| Project | Date | Description |
|----------|------------|--|
| 80163295 | 2024-04-18 | Original certification for Battery System, Model: Powerbox-US with UL 1973 3rd edition under CSA WMTC program. |