EU DECLARATION OF CONFORMITY

File No.:000008

Manufacturer

Name: Huizhou Desay Battery Co.,Ltd.

Address: No.15 Zone, Zhongkai Hi-Tech Development Zone, Huizhou, Guangdong, P.R. China

Email: desay_certification@desay.com

Web: www.desaybattery.com

Authorized Representative

Name: Roborock International B.V.

Address: Strawinskylaan 3051, Atrium, 1077ZX Amsterdam

Object of the declaration

BatteryCategory: Portable battery

Product name: Rechargeable Li-ion battery pack

Model: BRR-2P4S-5200HD

Serial number: Barcode rules:

The first seven digits: RR PN, 3.06.0065 (remove the spacer "." symbol in the material number);

The eighth digit: manufacturer, according to the original rules;

The ninth digit: product version serial number, from 0, 1, 2, 3...8, 9, A, B...X, Y, Z (Except letters O and

I, a total of 34 serial numbers can be used);

The tenth digit: battery manufacturer, 3-Samsung, 4-Lishen, 5-Bak, 7-EVE

The eleventh digit: production year, the last digit of the material production year, such as 2017 is recorded

as 7, starting from 2020, it is represented by the letter A, and so on

A, B, C, D...X, Y, Z (except letters O and I, a total of 24 letters can be used);

The twelfth digit: production month, numbers 1~9 represent January to September, A, B, C represent

October, November, December

The thirteenth digit: production day, numbers 1~9 represent first day to ninth day, A-X represents October

to 31, except O and I

The last five digits: serial number, the serial number of the material monomer, a total of 5 digits, record the

monomer in natural order

The plain code is printed in three lines, with the first line printing digits 1-7 of the QR code, the second

line printing digits 8-13, and the third line printing digits 14-18.

Ratings:

14.4V, Rated Capacity: 4900mAh, 70.56Wh /Typical Capacity: 5200mAh, 74.88Wh

Label:

可完式確离子程池组/可克式機解子電池組/ Rechargeable Li-ton battery pack 产品型等准态型设计Models BRL 2P45-5200Hb 产品型等准态型设计Models BRL 2P45-5200Hb 产品型等准态型设计Models BRL 2P45-5200Hb 基件设施工程等设施(Apackly 5200Hb Mb 74.88Wh 其中间间面积 12 基件 74.88Wh 其中间间面积 12 基件 74.88Wh 基件 74.88Wh 至 74.88Wh 基件 74.88Wh 至 74.88Wh 基件 74.88Wh 至 74.88Wh 建设 容易地设施工程等设置的基础 建设 图显示性 74.88Wh 是有量 18.88Wh 是有量 18.88Wh

注意:
1.电池塔水后就止使用。
2.指电池出产直接接或变形。隔勿框或使用。
3.请勿题子高温中或低温的环境中。
4.电池接受用专则充电器。
5.其他學項读申阅较用进明书。

注意。 1 電ມ後未僅禁止使用 2.表電池供用電景路線模別,減分級積使用。 3.蒸布電台開展用光電路。 4.聚金加使用展用光電路。 5.減色等等因影響使用期明量。

Li-ion



This Declaration of Conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the following EU legislation:

- EU Battery Regulation: (EU) 2023/1542
- EMC Directive 2014/30/EU
- UN 38.3, Rev.7
- GB/T 16483-2008
- ISO 11014:2009(E)

Conformity with these Directives has been assessed for this product by demonstrating compliance to the following harmonized standards and/ or technical specifications:

IEC 62133-2:2017, IEC 62133-2:2017/AMD1:2021

EN IEC 55014-1:2021,EN IEC 55014-2:2021,EN IEC 61000-3-2:2019/A1:2021,EN 61000-3-3:2013/A2:2021

Signed for and on behalf of: Huizhou Desay Battery Co., Ltd.

Place: Huizhou, China

Name: Chen Sigiang

Signature:

Date:2024.07.30

Function: PM