

P.O. Box 325 4940 AH Raamsdonksveer The Netherlands



♦ +31 (0)162 581400➡ +31 (0)162 581401

☑ info@landportbv.com

EU DECLARATION OF CONFORMITY

We, Landport BV, declare that the item listed below item is classified as an Industrial battery with a capacity less 2 kWh in accordance with the Batteries Regulation (EU) 2023/1542, Chapter 1, General provisions, Article 3. Definition 13.

Item number: NSA LP12-33 T6

Product description: LP VRLA Battery 12V 33Ah

Brand: LP

This declaration is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with relevant Union harmonization legislation, technical specifications and common specifications:

- Batteries Regulation: The 2023/1542 Batteries Regulation enforces stricter sustainability, labelling and recycling standards for batteries in the EU to minimize environmental impact and support a circular economy.
- IATA The goods of the sealed lead acid (VRLA) battery series, indicated with UN2800, are made of lead plate, separator terminal, safety valve, and abs plastic and there is no free liquid inside. All the goods are non hazardous equipment. Landport sealed lead-acid (VRLA) batteries are NON-SPILLABLE as defined in IATA dangerous goods regulations: Packing instruction 872 & Special Provision A67.
- IEC 60896-21
- IEC 60896-22
- EN IEC 61000-3-2:2019 +A1:2021
- EN IEC 61000-3-3:2013 +A1:2019+A2:2021
- EN IEC 61000-6-1:2019
- EN IEC 61000-6-3:2021

This EU Declaration of conformity is self-declared by Landport BV as at the time of issuance of this declaration no notified bodies have been appointed.

The product label includes the symbol for separate collection and the CE mark in accordance with Regulation (EC) No 765/2008 (see example below).

VRLA:



Others:



Signed for and on behalf of,

Place and date of issue: Raamsdonksveer, 30-09-2024 Signature by Managing Director, Marc van der Leij:



Landport B.V. | Ramgatseweg 63 | 4941 VN | Raamsdonksveer | The Netherlands | www.landportbv.com