SOLAR Pro.

Madrid Battery Pack Test Report

This report analyzes the mechanical and electrical integrity of the lithium-ion battery pack to satisfy the UN Manual of Tests and Criteria section 38.3, Revision 7. The battery pack must go ...

Date of Test: September 05, 2022 ~ September 20, 2022 Date of Report: September 20, 2022 This test report may be duplicated completely for legal use with the approval of the applicant. It ...

Report No.: CPK-Lab-UN383PACK18013-A-R ???? QS-3Q-043-02D 1/11 Battery Pack Test Report (UN38.3) Customer: Lenovo Pack Model: L17C6P51 1 Nominal ...

The Chroma 17020, equipped with Battery Charging/Discharging Tester and Battery Simulators, can test the battery pack and battery pack connection related products. When a product is still ...

If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed. This report is not valid as a CB Test Report ...

all test cells and batteries are to be stored for 24 hours at ambient temperature (20 ± 5 °C). For large cells and batteries the duration of exposure to the test temperature extremes should be ...

The Li-ion Battery submitted by Master Battery, S.L. are tested according to UNITED NATIONS the " Manual of Test and Criteria" (ST/SG/AC.10/11/Rev.7) Section 38.3. The test items are full ...

SGS is a recognized partner to the automotive and battery industry and offers a range of testing services for the inspection of cells, modules and entire battery systems, from 48 V-mild hybrid ...

Test cells and batteries are to be stored for at least six hours at a test temperature equal to 72 ± 2 °C, followed by storage for at least six hours at a test temperature equal to - 40 ± 2 °C. The ...

Test item description ???? Rechargeable Li-ion Battery Pack ???????? UN38.3 test report No.: UN38.3?????? A2012291-C04-R05 Date of the test report: ????? ...

Report No.: CPK-Lab-UN383PACK18030-A ???? QS-3Q-043-02D 1/11 Battery Pack Test Report (UN38.3) Customer: Lenovo Pack Model: L18C3P71 Nominal voltage: 11.52V Nominal ...

Report d Sher Date. 2023-03-27 Date. 2023-04-06 Report Date:2023-04-06 wices Co., Ltd.)ort n source: HY-SHX-1002UM-BK29 Submitted by client ition Industrial Park, Xinshi Subdistrict, ...

SOLAR Pro.

Madrid Battery Pack Test Report

on battery pack 4.4/ encased Irregular shaped plastic 202 9/22 CRSSFTY/OOO ection 38.3 of on battery pack encased 21.6V Irregular shaped plastic 219630 Report date Report number ...

This report is not valid as aCB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02. ...

UN38.3 Test Report Tested According to UN Manual of Tests and Criteria, Part III, subsection 38.3, Rev 6 Name of Sample: RECHARGEABLE LI-ION BATTERY Pack Model/Type: 82 ...

Report No.: CPK-QA-Lab-UN383PACK16028 1/11 ???? QS-3Q-043-02B Battery Pack Test Report UN38.3 Customer: Lenovo Pack Model: SB10K97581 Nominal voltage: 11.4V Nominal ...

Report No. SET2018-05534 CCIC-SET/TRF (00) page 1 of 17 UN38.3 Test Report Client Name Entel Philippines Name of product INTRINSICALLY SAFE RECHARGEABLE BATTERY ...

Battery Pack Test Report (UN38.3) Customer: Lenovo Pack Model: L17C3PG2 Nominal voltage: 11.55V Nominal capacity: 4820mAh/ 55Wh Configuration: 3S1P Customer ...

This report describes testing results and general observations or issues encountered thus far for each battery pack. This report, earlier reports, and live test results are ...

Test conclusion: The Li-ion Battery submitted by Master Battery, S.L. are tested according to UNITED NATIONS the " Manual of Test and Criteria" (ST/SG/AC.10/11/Rev.7) Section 38.3. ...

Web: https://centrifugalslurrypump.es