

NATIONAL AUTOMOTIVE TEST TRACKS

[Under NATIONAL AUTOMOTIVE BOARD (Ministry of Heavy Industries), Govt. of India]

| N | Т | 1 | B-Li | S | 0011 | |
|-----|---|---|------|---|------|--|
| 7.4 | - | - | 2 21 | | 0011 | |

Dated: 16-06-2023

TEST REPORT (EXTENSION)

| 1.0 | NAME AND ADDRESS OF THE CUSTOMER | M/s IPOWER BATTERIES PRIVATE LIMITED PLOT NO-82, SECTOR-53, PHASE-V, HSIIDC INDUSTRIAL ESTATE KUNDLI SONIPAT, HARYANA-131028 |
|-----|--------------------------------------|--|
| 1.1 | NAME AND ADDRESS OF THE MANUFACTURER | M/s IPOWER BATTERIES PRIVATE LIMITED PLOT NO-82, SECTOR-53, PHASE-V, HSIIDC INDUSTRIAL ESTATE KUNDLI SONIPAT, HARYANA-131028 |
| 2.0 | TESTING REFERENCE LETTER No. | I POWER/NATRAX/CMVR/AIS-156/RUGPRO/7264 |

| 3.0 DESCRIPT | 'ION | OF | DEVICE | UNDER | TEST | (DUT): |
|--------------|------|----|--------|-------|------|--------|
|--------------|------|----|--------|-------|------|--------|

| S.No | Particulars | Description | | |
|------|----------------------------|-------------------|--|--|
| i | DUT NAME | REESS | | |
| ii | Trade Mark | IPOWER | | |
| iii | Battery Type | LITHIUM-ION | | |
| iv | Battery Pack Capacity (Ah) | 64 Ah | | |
| V | Operating Voltage | 50V ~ 84V | | |
| vi | Rated Voltage | 74V | | |
| vii | Battery Pack Id/Model | Rugpro-7264 | | |
| viii | Battery Dimensions (I*b*h) | 310mm*176mm*349mm | | |
| ix | Battery Weight In (Kg) | 30.2 Kg | | |
| X | Battery Module Drawing no. | IP-359-00 | | |
| хi | Battery Pack Sr. no. | LLM72642305003520 | | |







LITHIUM-ION BATTERY PACK FOR ELECTRIC VEHICLE MODEL NO: Rugpro-7264 MAXIMUM CHARGING VOLTAGE: 84 V SERIAL NO: LLM72642305003520 DOM OF BATTERY PACK: 062023

Remarks: Refer page 27 of 27 for Disclaimer

Authorized Signatory:

PREPARED BY

CHECKED BY

Rishikesh Sharma

Manish Mandloi

Engineer

NATRAX CASE ID: NATRAX/TB/23-24/10

Format no. NATRAX/TB/L/2023/01

APPROVED BY

Umesh Raghuwanshi

Asst. Manager