

अंतर्ष्ट्रीय ऑटोमोटिव प्रौद्योगिकी केन्द्र INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY

[A Division of NATRiP Implementation Society (NATIS), Govt. of India]

Non-Transferable

TEST REPORT

Test Report No.: C T 0 G S 9 2 4 7

1.0. NAME AND ADDRESS OF THE: CUSTOMER

M/s. IPOWER BATTERIES PRIVATE LIMITED

PLOT N0-82, FIRST FLOOR, SECTOR-53, PHASE-V, HSIIDC INDUSTRIAL ESTATE KUNDLI SONIPAT, HARYANA-131028.

1.1 NAME AND ADDRESS OF THE : MANUFACTURER

Same as Sr. No. 1.0

2.0 CUSTOMER LETTER REF

EEL_244

3.0 DESCRIPTION OF DEVICE UNDER TEST (DUT):

Sr. No.	Particulars	Description	Photos
1	REESS		Battery Photo
1.1	DUT NAME	Battery pack	
1.2	Trade Mark	IPOWER	10 A 100 A 1
1.3	Battery Type	Lithium-lon	7.000
1.4	Battery Pack Capacity(Ah)		1111991
1.5	Battery Operating Voltage		
1.6	Battery Nominal Voltage		ipower
1.7	Battery Pack Id/Model No.	Li 7243	
1.8	Configuration Of Cells		
1.9	Battery Dimensions (I*b*h)		
1.10	Battery Weight In (Kg)		Part Control of Control
2.0	Cell		Cell photo
2.1	Cell Manufacture Name		5011 p11010
2.2	Cell Chemistry, Form Factor & Dimensions		
2.3	Cell Operating Voltage & Capacity		The State Court Power Charge Co 111
2.4	Cell Model No.	T	
2.5	Cell Nominal Voltage		金融的校告 金融 医水流管
2.6	Cell Batch no.	- 1	
3.0	BMS		
3.1	BMS Make	IPOWER	BMS Photo
3.2	BMS Model / Part no ./ld. No./ Batch No.		
3.3	BMS Software Version/ Hardware Version		
3.4	BMS Communication Protocol	CAN	The state of the s

*This test report should read along with the report no. ARAI/AED/20212022/3000019728/CT/5185 dated 21.01.2022, CT1GR9352 dated 10.12.2022.

**Battery nominal voltage calculated based on cell nominal voltage. Earlier it was done as 72V.

