

INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY

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

Non-Transferable

TEST REPORT

Test Report No.: CT0GS9200

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

3.0 DESCRIPTION OF DEVICE UNDER TEST (DUT):

Sr. No.	Particulars	Description	Photos
1	REESS		Battery Photo
1.1	DUT NAME	Battery Pack	- unterly i mete
1.2	Trade Mark	IPOWER	8 9 9 W W W
1.3	Battery Type	LFP	
1.4	Battery Pack Capacity(Ah)	210Ah	50
1.5	Battery Operating Voltage		
1.6	Battery Nominal Voltage		
1.7	Battery Pack Id/Model No.	LFP51.2V210AH	A CONTRACT OF THE PARTY OF THE
1.8	Configuration Of Cells		
1.9	Battery Dimensions (l*b*h)		
1.10	Battery Weight In (Kg)		
2.0	Cell	Cell photo	
2.1	Cell Manufacture Name		- Con priore
2.2	Cell Chemistry, Form Factor & Dimensions		
2.3	Cell Nominal Voltage & Capacity	3.2V & 105 Ah	
2.4	Cell Model No.		
2.5	Cell operating voltage range		
2.6	Cell Batch no.		
3.0	BMS		BASE SACRETON CONTRACTOR AND AND AND ADDRESS.
3.1	BMS Make	IPOWER	BMS Photo
3.2	BMS Model / Part no./ld. No./Batch No.		Bill Trible
3.3	BMS Software Version/ Hardware Version		
3.4	BMS Communication Protocol		

*This test report should read along with the report no. CT0GS9138 dated 23.03.2023.

Prepared By	Checked & Authorized By	Approved By	
Shivangi	Se .	STIFE	MANESAR # Page 01 of 08
SHIVANGI MISHRA	UDIT KAUL	PRASHANT VIJAY	Dwg.
Engineer	Dy. Manager	SBO Centre-II	[EEL_246]

(An ISO 9001, ISO 14001 and ISO 45001 certified, scope wise NABL accredited and BIS recognised Test House)